1986 - Resilience Staffing

Application Details

Funding Opportunity:	1446-Virginia Community Flood Preparedness Fund - Capacity Building/Planning Grants - CY23 Round 4		
Funding Opportunity Due Date:	Nov 12, 2023 11:59 PM		
Program Area:	Virginia Community Flood Preparedness Fund		
Status:	Submitted		
Stage:	Final Application		
Initial Submit Date:	Nov 10, 2023 3:43 PM		
Initially Submitted By:	Lawrence Moise III		
Last Submit Date:			
Last Submitted By:			
Initially Submitted By: Last Submit Date:			

Contact Information

Primary Contact Information

Active User*:	Yes	
Туре:	External User	
Name*:	Mr.LawrenceMiddle NameMoise IIISalutationFirst NameLast Name	
Title:		
Email*:	lee.moise@buchanancounty-va.gov	
Address*:	4447 Slate Creek Road, Suite 310	
	PO Box 950	
	GrundyVirginia24614CityState/ProvincePostal Code/Zip	
Phone*:	(276) 935-6533 Ext. Phone ####-#############	
Fax:	#############	
Comments:		
Organization Information		
Status*:	Approved	
Name*:	BUCHANAN COUNTY	
Organization Type*:	Local Government	
Tax ID*:		
Unique Entity Identifier (UEI)*:		

Organization Website:	https://www.buchanancountyonline.com/	
Address*:	4447 Slate Creek Road, Suite 310	
	PO Box 950	
	GrundyVirginia24614CityState/ProvincePostal Code/Zip	
Phone*:	(276) 935-6596 Ext. ###############	
Fax:	####-##########	
Benefactor:		
Vendor ID:		
Comments:		

VCFPF Applicant Information

Name of Local Government*:	Buchanan County
Your locality's CID number can be found at the fol	lowing link: Community Status Book Report
NFIP/DCR Community Identification Number (CID)*:	510024
If a state or federally recognized Indian tribe,	
Name of Tribe:	
Authorized Individual*:	Craig Hom First Name Last Name
Mailing Address*:	4447 Slate Creek Road, Suite 310 Address Line 1
	P.O. Box 950 Address Line 2
	GrundyVirginia24614CityStateZip Code
Telephone Number*:	276-935-6503
Cell Phone Number*:	276-698-8192
Email*:	craig.hom@buchanancounty-va.gov
Is the contact person different than the authorized	individual?
Contact Person*:	Yes
Contact:	Lee Moise First Name Last Name
	4447 Slate Creek Road Address Line 1
	P.O. Box 950 Address Line 2
	Grundy Virginia 24614 City State Zip Code
Telephone Number:	276-935-6533
Cell Phone Number:	276-698-8192
Email Address:	lee.moise@buchanancounty-va.gov
Enter a description of the project for which you	

Project Description*:

Funding for a Certified Flood Plain Manager through the Capacity Building and Planning Category of the CFPF Grant opportunity.

Low-income geographic area means any locality, or community within a locality, that has a median household income that is not greater than 80 percent of the local median household income, or any area in the Commonwealth designated as a qualified opportunity zone by the U.S. Secretary of the Treasury via his delegation of authority to the Internal Revenue Service. A project of any size within a low-income geographic area will be considered.

Is the proposal in this application intended to benefit a low-income geographic area as defined above?

Benefit a low-income geographic area*:	Yes		
Information regarding your census block(s) can be found at census.gov			
Census Block(s) Where Project will Occur*:	1-24 (countywide)		
Is Project Located in an NFIP Participating Community?*:	Yes		
Is Project Located in a Special Flood Hazard Area?*:	Yes		
Flood Zone(s) (if applicable):			
Flood Insurance Rate Map Number(s)			

(if applicable):

Eligibility - Round 4

Eligibility

Is the applicant a local government (including counties, cities, towns, municipal corporations, authorities, districts, commissions, or political subdivisions created by the General Assembly or pursuant to the Constitution or laws of the Commonwealth, or any combination of these)?

Local Government*:	Yes
	Yes - Eligible for consideration
	No - Not eligible for consideration
If the applicant is not a town, city, or county, are letters	s of support from all affected local governments included in this application?
Letters of Support*:	N/A
	Yes - Eligible for consideration
	No - Not eligible for consideration
Has this or any portion of this project been included i	n any application or program previously funded by the Department?
Previously Funded*:	No
Previously Funded*:	No Yes - Not eligible for consideration
Previously Funded*:	
Previously Funded*: Has the applicant provided evidence of an ability to p	Yes - Not eligible for consideration No - Eligible for consideration
-	Yes - Not eligible for consideration No - Eligible for consideration
Has the applicant provided evidence of an ability to p	Yes - Not eligible for consideration No - Eligible for consideration rovide the required matching funds?
Has the applicant provided evidence of an ability to p	Yes - Not eligible for consideration No - Eligible for consideration rovide the required matching funds? Yes
Has the applicant provided evidence of an ability to p	Yes - Not eligible for consideration No - Eligible for consideration rovide the required matching funds? Yes Yes - Eligible for consideration

Scoring Criteria for Capacity Building & Planning - Round 4

Scoring

Eligible Capacity Building and Planning Activities (Select all that apply) ? Maximum 100 points. To make multiple selections, Hold CTRL and click the desired items.

Capacity Building and Planning*:

Goal planning, implementation and evaluation, Long term maintenance strategy, Policy management and/or development, Resource assessments, planning, strategies and development, Stakeholder engagement and strategies.

Is the project area socially vulnerable? (based on ADAPT Virginia?s Social Vulnerability Index Score) Social Vulnerability Scoring:

Scope of work Supporting Infol	rmation - Capacity Building and Planning
Soona of Work Supporting Info	rmation Canacity Building and Dianning
Comments:	
Budget Narrative Attachment*:	Budget Narrative.pdf
Budget Narrative	
Comments:	
Please refer to Part IV, Section B. of the grant manual Scope of Work Attachment*:	CID510024 BuchananCounty CFPF.pdf
Upload your Scope of Work	
Scope of Work - General Information	
	rative - Capacity Building and Planning - Round 4
Comments:	
Community Scale Benefits*:	More than one census block
Low-Income Geographic Area*: Does this project provide ?community scale? benef	
median household income, or any area in the Comm authority to the Internal Revenue Service. A project of a	c area as defined below? r community within a locality, that has a median household income that is not greater than 80 percent of the local ionwealth designated as a qualified opportunity zone by the U.S. Secretary of the Treasury via his delegation of any size within a low-income geographic area will be considered. Yes
NFIP*:	
	medy the community?s probation or suspension from the NRP?
Socially Vulnerable*:	Very High Social Vulnerability (More than 1.5)
Moderate Social Vulnerability (0.0 to 1.0) Low Social Vulnerability (-1.0 to 0.0) Very Low Social Vulnerability (Less than -1.0)	
Very High Social Vulnerability (More than 1.5) High Social Vulnerability (1.0 to 1.5)	

Scope of Work Supporting Information

Describe identified resource needs including financial, human, technical assistance, and training needs

Resource need identification*:

i. Financial -An In-House Floodplain Administrator/Certified Floodplain Manager are required pre-requisites for any project implementation funding via the Community Flood Preparedness Fund. Despite this clear and documented need, the County does not have these items specified in the FY 2023-2024 budget.

ii. Human ? the County lacks the resources to hire and fund a CFM position in the immediate future; thus, is seeking CFPF grant funding assistance to fill this position for the next three years. Training an existing employee of the County is not an option due to current understaffing issues and all employees already operating in multiple areas of government service.

iii. Training ? the County expects to hire a CFM and expects to maintain all training and certifications throughout the three-year period.

See grant Narrative

Describe the plan for developing, increasing, or strengthening knowledge, skills and abilities of existing or new staff. This may include training of existing staff, hiring personnel, contracting consultants or advisors

Development of Existing or New Staff*:

The County will not only hire a CFM but will utilize the use of outside Consultants to implement problem solving strategies to address the issues contained in the Flood Resilience Plan. The County plans to seek additional funding via the Project portion of the CFPF to plan and complete mitigation strategies directed at the flooding ?hotspots? identified in the Flood Resilience Plan.

See Grant Narrative

Where capacity is limited by funding, what strategies will be developed to increase resources in the local government? (This may include work with nongovernmental organization, or applying for grants, loans, or other funding sources)

Resource Development Strategies*:

The County intends to maintain capacity of the Floodplain Administrator role through the funds contained in the Buchanan County General Fund.

See Grant Narrative

Describe policy management and/or development plans

Policy management and/or development*:

The goals of this project are to (1) enable the County to hire a qualified certified floodplain manager, (2) allow the new CFM to familiarize themselves with the Flood Resilience Plan, and (3) help the County to establish a plan to mitigate the issues identified in the Flood Resilience Plan in an expedited manner to protect he assets, both human and property, of the County.

Describe plans for stakeholder identification, outreach, and education strategies

Stakeholder identification, outreach, and education strategies*:

In preparation for filing the Buchanan County Flood Resilience Plan, First Earth identified, and convened, a broad range of stakeholder vested in flood control, preparedness and resilience, including County staff, staff rom the Town of Grundy and other communities within the Conty, Community Leaders, emergency response and floodplain management officials, regional planners from the Cumberland Plateau Planning District Commission and state, technical experts, representatives of residents and real property owners, and the business community. Section 3-1 of the Buchanan County Flood Resilience Plan identifies the Members of the Flood Resilience Planning Committee, as well as outlines the various meeting and outcomes thereof. Once Buchanan County has obtained the resources to hire a full-time CFM, he/she will be able to continue the Membership meetings to continually obtain information from various areas of the County, educate those Members to distribute said information to their locality, and put together a more concrete plan for flood mitigation projects based upon immediate need.

See Grant Narative

Budget

Budget Summary

Grant Matching Requirement*:

LOW INCOME - Planning and Capacity Building - Fund 90%/Match 10% *Match requirements for Planning and Capacity Building in low-income geographic areas will not require match for applications requesting less than \$3,000.

geographic area:	Yes
Total Project Amount*:	\$327,393.12
REQUIRED Match Percentage Amount:	\$32,739.31

BUDGET TOTALS

Before submitting your application be sure that you <u>meet the match requirements</u> for your project type.

Match Percentage:	10.00%
	Verify that your match percentage matches your required match percentage amount above.
Total Requested Fund Amount:	\$294,653.81
Total Match Amount:	\$32,739.31
TOTAL:	\$327,393.12

Personnel

Description	Requested Fund Amoun	Int Match Amount Match Source
Floodplain Manager	\$202,500.0	00 \$22,500.00 General Funds
	\$202,500.0	00 \$22,500.00
Eringo Ponofito		
Fringe Benefits	Requested Fund Amou	unt Match Amount Match Source
Description		
Floodplain Manager	\$76,663.	
	\$76,663.	.91 \$8,518.21
Travel		
Description	Requested Fund Amount	Match Amount Match Source
	No Data for Table	
Equipment		
Description	Requested Fund Amount	Match Amount Match Source
	No Data for Table	
Supplies		
Description	Requested Fund Amount	Match Amount Match Source
Description		Materranount Materroource
	No Data for Table	
Construction		
Description	Requested Fund Amount	Match Amount Match Source
	No Data for Table	
Contracts		
Description	Requested Fund Amount	Match Amount Match Source
	No Data for Table	
Pre-Award and Startup Costs		
Description	Requested Fund Amount	Match Amount Match Source
	No Data for Table	
Other Direct Costs		
Description	Requested	ed Fun Amount Match Amount Match Source
Floodplain Manager - SS & Medicare		\$15,489.90 \$1,721.10 General Fund
noouprain ivanagei - oo a iveuloaie		
		\$15,489.90 \$1,721.10
Supporting Documentation	on - General	

Supporting Documentation - General

Supporting Documentation

Named Attachment	Required Description	File Name	Type Size	Upload Date
Detailed map of the project area(s) (Projects/Studies)				
FIRMette of the project area(s) (Projects/Studies)				
Historic flood damage data and/or images (Projects/Studies)				
A link to or a copy of the current floodplain ordinance	Floodplain Ordinance	Ordinance Attachment 3.pdf	pdf 5 MB	11/10/2023 03:07 PM
Maintenance and management plan for project				
A link to or a copy of the current hazard mitigation plan	Hazard Mtigation Plan	Mitigation Plan Edit.pdf	pdf 15 MB	11/10/2023 03:09 PM
Alink to or a copy of the current comprehensive plan				
Social vulnerability index score(s) for the project area	Social Vulnerability Indes	Attachment 4.pdf	pdf 332 KB	11/10/2023 03:12 PM
Authorization to request funding from the Fund from governing body or chief executive of the local government	Match Authorization/Grant Authorization	Cover Letter.pdf	pdf 213 KB	11/10/2023 03:12 PM
Signed pledge agreement from each contributing organization	Agreement to Match Funds	Cover Letter.pdf	pdf 213 KB	11/10/2023 03:12 PM

Maintenance Plan

Benefit-cost analysis must be submitted with project applications over \$2,000,000. in lieu of using the FEMA benefit-cost analysis tool, applicants may submit a narrative to describe in detail the cost benefits and value. The narrative must explicitly indicate the risk reduction benefits of a flood mitigation project and compares those benefits to its cost-effectiveness.

Benefit Cost Analysis

Other Relevant Attachments	
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Flood Resilience Plan TOC buchanan_TOC.pdf pdf 1 11/10/2023 MB 03:13 PM

Letters of Support

Description	File Name	Туре	Size	Upload Date
Section 1 Flood Resilience Plan	Section1_introduction.pdf	pdf	1 MB	11/10/2023 03:13 PM
Section 2 Flood Resilience Plan	Section2_goals.pdf	pdf	1 MB	11/10/2023 03:14 PM
Section 3 Flood Resilience Plan	section3_planning_process.pdf	pdf	1 MB	11/10/2023 03:14 PM
Section 4 Flood Resilience Plan	section4_existing_conditions.pdf	pdf	5 MB	11/10/2023 03:15 PM
Section 5 Flood Resilience Plan	Section5_capability_assessment.pdf	pdf	2 MB	11/10/2023 03:15 PM
Section 6 Flood Resilience Plan	Section6_risk_assessment.pdf	pdf	48 MB	11/10/2023 03:18 PM
Section 7 Flood Resilience Plan	Section7_ActionPlan.docx.pdf	pdf	2 MB	11/10/2023 03:19 PM

Chapter 34 FLOOD DAMAGE PREVENTION

- § 34-1. Purpose.
- § 34-2. Applicability.
- § 34-3. Compliance and liability.
- § 34-4. Abrogation and greater restrictions.
- § 34-5. Definitions.
- § 34-6. Description of districts.
- § 34-7. Official floodplain map.
- § 34-8. District boundary changes.

- § 34-9. Interpretation of district boundaries.
- § 34-10. General standards.
- § 34-11. Encroachments in Floodway District.
- § 34-12. Permitted uses in Floodway District.
- § 34-13. Flood-Fringe and Approximated Floodplain Districts.
- § 34-14. Variances.
- § 34-15. Existing structures.

[HISTORY: Adopted by the Board of Supervisors of Buchanan County 3-3-1997. Amendments noted where applicable.]

GENERAL REFERENCES

[In regard to statutory references, unless the county specifically amends the statutory provisions to the contrary or repeals the statutory provisions, future amendments to said statute shall take effect as provided by law.] Land use — See Ch. 51.

§ 34-1. Purpose.

The purpose of these provisions is to prevent the loss of life and property, the creation of health and safety hazards, the disruption of commerce and governmental services, the extraordinary and unnecessary expenditure of public funds for flood protection and relief and the impairment of the tax base by:

- A. Regulating uses, activities and development which, alone or in combination with other existing or future uses, activities and development, will cause unacceptable increases in flood heights, velocities and frequencies.
- B. Restricting or prohibiting certain uses, activities and development from locating within districts subject to flooding.
- C. Requiring all those uses, activities and developments that do occur in floodprone districts to be protected and/or floodproofed against flooding and flood damage.
- D. Protecting individuals from buying land and structures, which are unsuited for intended purposes because of flood hazards.

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§ 34-2. Applicability.

§ 34-2

These provisions shall apply to all lands within the jurisdiction of Buchanan County and identified as being in the one-hundred-year floodplain by the Federal Insurance Administration.

§ 34-3. Compliance and liability.

- A. No land shall hereafter be developed and no structure shall be located, relocated, constructed, reconstructed, enlarged or structurally altered except in full compliance with the terms and provisions of this chapter and any other applicable ordinances and regulations which apply to uses within the jurisdiction of this chapter.
- B. The degree of flood protection sought by the provisions of this chapter is considered reasonable for regulatory purposes and is based on acceptable engineering methods of study. Larger floods may occur on rare occasions. Flood heights may be increased by man-made or natural causes, such as ice jams and bridge openings restricted by debris. This chapter does not imply that districts outside the floodplain district or that land uses permitted within such districts will be free from flooding or flood damages.
- C. This chapter shall not create liability on the part of Buchanan County or any officer or employee thereof for any flood damages that result from reliance on this chapter or any administrative decision lawfully made thereunder.

§ 34-4. Abrogation and greater restrictions.

This chapter supersedes any ordinance currently in effect in flood-prone districts. However, any underlying ordinance shall remain in full force and effect to the extent that its provisions are more restrictive than this chapter.

§ 34-5. Definitions.

As used in this chapter, the following terms shall have the meanings indicated:

BASE FLOOD/ONE-HUNDRED-YEAR FLOOD — A flood that, on the average, is likely to occur once every 100 years (i.e., that has a one-percent chance of occurring each year, although the flood may occur in any year).

BASE FLOOD ELEVATION (BFE) — The Federal Emergency Management Agency designated one-hundred-year water surface elevation.

BASEMENT — Any area of the building having its floor subgrade (below ground level) on all sides.

DEVELOPMENT — Any man-made change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.

FLOODPLAIN - Any land area susceptible to being inundated by water from any source.

FLOOD DAMAGE PREVENTION

FLOODWAY — The channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.

FREEBOARD — A factor of safety usually expressed in feet above a flood level for purposes of floodplain management.

LOWEST FLOOR - The lowest floor of the lowest enclosed area (including basement).

PLANNING COMMISSION — The board appointed to review appeals made by individuals with regard to decisions of the County Administrator in the interpretation of this chapter.

RECREATIONAL VEHICLE — A vehicle which is:

A. Built on a single chassis;

- B. Four hundred square feet or less when measured at the largest horizontal projection;
- C. Designed to be self-propelled or permanently towable by a light-duty truck; and
- D. Designed primarily not for use as a permanent dwelling but as temporary living quarters for recreational camping, travel or seasonal use.

SUBSTANTIAL DAMAGE — Damage of any origin sustained by a structure whereby the cost of restoring the structure to its before damaged condition would equal or exceed 50% of the market value of the structure before the damage occurred.

SUBSTANTIAL IMPROVEMENT — Any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50% of the market value of the structure before the start of construction of the improvement. This term includes structures which have incurred substantial damage regardless of the actual repair work performed. The term does not, however, include either any project for improvement of a structure to correct existing violations of state or local health, sanitary or safety code specifications which have been identified by the local code enforcement official and which is the minimum necessary to assure safe living conditions or any alteration of a historic structure, provided that the alteration will not preclude the structures continued designation as a historic structure.

§ 34-6. Description of districts.

Basis of districts. The various floodplain districts shall include areas subject to inundation by waters of the one-hundred-year flood. The basis for the delineation of these districts shall be the Flood Insurance Study (FIS) for Buchanan County prepared by the Federal Emergency Management Agency, Federal Insurance Administration, dated August 15, 1996, as amended.

A. The Floodway District is delineated, for purposes of this chapter, using the criterion that certain areas within the floodplain must be capable of carrying the waters of the one-hundred-year flood without increasing the water surface elevation of that flood more than one foot at any point. The areas included in this district are specifically defined in Table 2 of the above-referenced Flood Insurance Study and shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.

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BUCHANAN COUNTY CODE

- B. The Flood-Fringe District shall be that area of the one-hundred-year floodplain not included in the Floodway District. The basis for the outermost boundary of the district shall be the one-hundred-year flood elevations contained in the flood profiles of the abovereferenced Flood Insurance Study and as shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.
- C. The Approximated Floodplain District shall be that floodplain area for which no detailed flood profiles or elevations are provided, but where a one-hundred-year floodplain boundary has been approximated. Such areas are shown as Zone A on the maps accompanying the Flood Insurance Study. For these areas, the one-hundred-year flood elevations and floodway information from federal, state and other acceptable sources shall be used, when available. Where the specific one-hundred-year flood elevation cannot be determined for this area using other sources of data, such as the United States Army Corps of Engineers Floodplain Information Reports, United States Geological Survey Flood-Prone Quadrangles, etc., then the applicant for the proposed use, development and/or activity shall determine this elevation in accordance with hydrologic and hydraulic engineering techniques. Hydrologic and hydraulic analyses shall be undertaken only by professional engineers or others of demonstrated qualifications, who shall certify that the technical methods used correctly reflect currently accepted technical concepts. Studies, analyses, computations, etc., shall be submitted in sufficient detail to allow a thorough review by the Buchanan County.

§ 34-7. Official floodplain map.

The boundaries of the Floodplain Districts are established as shown on the Flood Boundary and Floodway Map and/or Flood Insurance Rate Map, which is declared to be a part of this chapter and which shall be kept on file at the Buchanan County offices.

§ 34-8. District boundary changes.

The delineation of any of the floodplain districts may be revised by the Board of Supervisors where natural or man-made changes have occurred and/or where more detailed studies have been conducted or undertaken by the United States Army Corps of Engineers or other qualified agency or an individual documents the need for such change. However, prior to any such change, approval must be obtained from the Federal Insurance Administration.

§ 34-9. Interpretation of district boundaries.

Initial interpretations of the boundaries of the floodplain districts shall be made by the County Administrator. Should a dispute arise concerning the boundaries of any of the districts, the Planning Commission shall make the necessary determination. The person questioning or contesting the location of the district boundary shall be given a reasonable opportunity to present his case to the Board and to submit his own technical evidence if he so desires.

FLOOD DAMAGE PREVENTION

§ 34-10. General standards.

- A. Permit requirement. All uses, activities and development occurring within any floodplain district shall be undertaken only upon the issuance of a building permit. Such development shall be undertaken only in strict compliance with the provisions of this chapter and with all other applicable codes and ordinances, such as the Virginia Uniform Statewide Building Code and the Buchanan County Subdivision Regulations.¹ Prior to the issuance of any such permit, the County Administrator shall require all applications to include compliance with all applicable state and federal laws. Under no circumstances shall any use, activity and/or development adversely affect the capacity of the channels or floodway of any watercourse, drainage ditch or any other drainage facility or system.
- B. Alteration or relocation of watercourse. Prior to any proposed alteration or relocation of any channels or of any watercourse, stream, etc., within this jurisdiction, a permit shall be obtained from the United States Corps of Engineers, the Virginia Department of Environmental Quality and the Virginia Marine Resources Commission (a joint permit application is available from any of these organizations). Furthermore, notification of the proposal shall be given by the applicant to all affected adjacent jurisdictions, the Department of Conservation and Recreation (Division of Soil and Water Conservation) and the Federal Insurance Administration.
- C. Drainage facilities. Storm drainage facilities shall be designed to convey the flow of stormwater runoff in a safe and efficient manner. The system shall ensure proper drainage along streets and provide positive drainage away from buildings. The system shall also be designed to prevent the discharge of excess runoff onto adjacent properties.
- D. Site plans and permit applications. All applications for development in the floodplain district and all building permits issued for the floodplain shall incorporate the following information:
 - (1) For structures to be elevated, the elevation of the lowest floor (including basement).
 - (2) For structures to be floodproofed (nonresidential only), the elevation to which the structure will be floodproofed.
 - (3) The elevation of the one-hundred-year flood.
 - (4) Topographic information showing existing and proposed ground elevations.
- E. Recreational vehicles.
 - (1) Recreational vehicles placed on sites shall either:
 - (a) Be on the site for fewer than 180 consecutive days, be fully licensed and ready for highway use; or
 - (b) Meet the permit requirements for placement and the elevation and anchoring requirements for manufactured homes as contained in the Uniform Statewide Building Code.

¹ Editor's Note: See Ch. 25, Building Construction; and Ch. 51, Land Use, Art. I, Subdivision of Land.

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(2) A recreational vehicle is ready for highway use if it is on its wheels or jacking system, is attached to the site only by quick-disconnect-type utilities and security devices and has no permanently attached additions.

§ 34-11. Encroachments in Floodway District.

In the Floodway District, no encroachments, including fill, new construction, substantial improvements or other development, shall be permitted unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in the one-hundred-year flood elevation.

§ 34-12. Permitted uses in Floodway District.

The following uses and activities are permitted, provided that they are in compliance with the provisions of the underlying area and are not prohibited by any other ordinance, and provided that they do not require structures, fill or storage of materials and equipment:

- A. Agricultural uses, such as general farming, pasture, grazing, outdoor plant nurseries, horticulture, truck farming, forestry, sod farming and wild crop harvesting.
- B. Public and private recreational uses and activities, such as parks, day camps, picnic grounds, golf courses, boat launching and swimming areas, horseback riding and hiking trails, wildlife and nature preserves, game farms, fish hatcheries, trap and skeet game ranges and hunting and fishing areas.
- C. Accessory residential uses, such as yard areas, gardens, play areas and pervious loading areas.
- D. Accessory industrial and commercial uses, such as yard areas, pervious parking and loading areas, airport landing strips, etc.

§ 34-13. Flood-Fringe and Approximated Floodplain Districts.

- A. In the Flood-Fringe and Approximated Floodplain Districts, the development and/or use of land shall be permitted in accordance with the regulations of the underlying area, provided that all such uses, activities and/or development shall be undertaken in strict compliance with the floodproofing and related provisions contained in the Virginia Uniform Statewide Building Code and all other applicable codes and ordinances.
- B. Within the Approximated Floodplain District, all new subdivision proposals and other purposed developments (including proposals for manufactured home parks and subdivisions) greater than 50 lots or five acres, whichever is the lesser, shall include within such proposals base flood elevation data. The applicant shall also delineate a floodway area based on the requirement that all existing and future development not increase the onehundred-year flood elevation more than one foot at any one point. The engineering principle equal reduction of conveyance shall be used to make the determination of increased flood heights.

§ 34-13 FLOOD DAMAGE PREVENTION

C. Within the floodway area delineated by the applicant, the provisions of § 34-11 shall apply.

§ 34-14. Variances.

- A. In passing upon applications for variances, the Buchanan County Planning Commission shall satisfy all relevant factors and procedures specified in other sections of Buchanan County's land use ordinances and consider the following additional factors:
 - (1) The danger to life and property due to increased flood heights or velocities caused by encroachments. No variance shall be granted for any proposed use, development or activity within any Floodway District that will cause any increase in the onehundred-year flood elevation.
 - (2) The danger that materials may be swept onto other lands or downstream to the injury of others.
 - (3) The proposed water supply and sanitation systems and the ability of these systems to prevent disease, contamination and unsanitary conditions.
 - (4) The susceptibility of the proposed facility and its contents to flood damage and the effect of such damage on the individual owners.
 - (5) The importance of the services provided by the proposed facility to the community.
 - (6) The requirements of the facility for a waterfront location.
 - (7) The availability of alternative locations not subject to flooding for the proposed use.
 - (8) The compatibility of the proposed use with existing development and development anticipated in the foreseeable future.
 - (9) The relationship of the proposed use to the Comprehensive Plan and floodplain management program for the area.
 - (10) The safety of access by ordinary and emergency vehicles to the property in time of flood.
 - (11) The expected heights, velocity, duration, rate of rise and sediment transport of the floodwaters expected at the site.
 - (12) The repair or rehabilitation of historic structures upon a determination that the proposed repair or rehabilitation will not preclude the structure's continued designation as a historic structure and the variance is the minimum necessary to preserve the historic character and design of the structure.
 - (13) Such other factors which are relevant to the purposes of this chapter.
- B. The Planning Commission may refer any application and accompanying documentation pertaining to any request for a variance to any engineer or other qualified person or agency for technical assistance in evaluating the proposed project in relation to flood heights and velocities, and the adequacy of the plans for flood protection and other related matters.
- C. Variances shall be issued only after the Planning Commission has determined that the granting of such will not result in unacceptable or prohibited increases in flood heights,

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additional threats to public safety or extraordinary public expense and will not create nuisances, cause fraud or victimization of the public or conflict with local laws or ordinances.

- D. Variances shall be issued only after the Planning Commission has determined that variance will be the minimum required to provide relief from any hardship to the applicant.
- E. The Planning Commission shall notify the applicant for a variance, in writing, that the issuance of a variance to construct a structure below the one-hundred-year flood elevation increases the risks to life and property and will result in increased premium rates for flood insurance.
- F. A record shall be maintained of the above notification as well as all variance actions, including justification for the issuance of the variances. Any variances which are issued shall be noted in the annual or the biennial report submitted to the Federal Insurance Administrator.

§ 34-15. Existing structures.

A structure or use of a structure or premises which lawfully existed before the enactment of these provisions, but which is not in conformity with these provisions, may be continued subject to the following conditions:

- A. Existing structures in the Floodway District shall not be expanded or enlarged unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed expansion would not result in any increase in the one-hundred-year flood elevation.
- B. Any modifications, alteration, repair, reconstruction or improvement of any kind to a structure and/or use located in any floodplain area to an extent or amount of less than 50% of its market value, elevation and/or floodproofing should be considered to the greatest extent possible.
- C. The modification, alteration, repair, reconstruction or improvement of any kind to a structure and/or use, regardless of its locations in a floodplain area, to an extent or amount of 50% or more of its market value shall be undertaken only in full compliance with the provisions of this chapter and the Virginia Uniform Statewide Building Code.

Chapter 34 FLOOD DAMAGE PREVENTION

- § 34-1. Purpose.
- § 34-2. Applicability.
- § 34-3. Compliance and liability.
- § 34-4. Abrogation and greater restrictions.
- § 34-5. Definitions.
- § 34-6. Description of districts.
- § 34-7. Official floodplain map.
- § 34-8. District boundary changes.

- § 34-9. Interpretation of district boundaries.
- § 34-10. General standards.
- § 34-11. Encroachments in Floodway District.
- § 34-12. Permitted uses in Floodway District.
- § 34-13. Flood-Fringe and Approximated Floodplain Districts.
- § 34-14. Variances.
- § 34-15. Existing structures.

[HISTORY: Adopted by the Board of Supervisors of Buchanan County 3-3-1997. Amendments noted where applicable.]

GENERAL REFERENCES

[In regard to statutory references, unless the county specifically amends the statutory provisions to the contrary or repeals the statutory provisions, future amendments to said statute shall take effect as provided by law.] Land use — See Ch. 51.

§ 34-1. Purpose.

The purpose of these provisions is to prevent the loss of life and property, the creation of health and safety hazards, the disruption of commerce and governmental services, the extraordinary and unnecessary expenditure of public funds for flood protection and relief and the impairment of the tax base by:

- A. Regulating uses, activities and development which, alone or in combination with other existing or future uses, activities and development, will cause unacceptable increases in flood heights, velocities and frequencies.
- B. Restricting or prohibiting certain uses, activities and development from locating within districts subject to flooding.
- C. Requiring all those uses, activities and developments that do occur in floodprone districts to be protected and/or floodproofed against flooding and flood damage.
- D. Protecting individuals from buying land and structures, which are unsuited for intended purposes because of flood hazards.

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§ 34-2. Applicability.

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These provisions shall apply to all lands within the jurisdiction of Buchanan County and identified as being in the one-hundred-year floodplain by the Federal Insurance Administration.

§ 34-3. Compliance and liability.

- A. No land shall hereafter be developed and no structure shall be located, relocated, constructed, reconstructed, enlarged or structurally altered except in full compliance with the terms and provisions of this chapter and any other applicable ordinances and regulations which apply to uses within the jurisdiction of this chapter.
- B. The degree of flood protection sought by the provisions of this chapter is considered reasonable for regulatory purposes and is based on acceptable engineering methods of study. Larger floods may occur on rare occasions. Flood heights may be increased by man-made or natural causes, such as ice jams and bridge openings restricted by debris. This chapter does not imply that districts outside the floodplain district or that land uses permitted within such districts will be free from flooding or flood damages.
- C. This chapter shall not create liability on the part of Buchanan County or any officer or employee thereof for any flood damages that result from reliance on this chapter or any administrative decision lawfully made thereunder.

§ 34-4. Abrogation and greater restrictions.

This chapter supersedes any ordinance currently in effect in flood-prone districts. However, any underlying ordinance shall remain in full force and effect to the extent that its provisions are more restrictive than this chapter.

§ 34-5. Definitions.

As used in this chapter, the following terms shall have the meanings indicated:

BASE FLOOD/ONE-HUNDRED-YEAR FLOOD — A flood that, on the average, is likely to occur once every 100 years (i.e., that has a one-percent chance of occurring each year, although the flood may occur in any year).

BASE FLOOD ELEVATION (BFE) — The Federal Emergency Management Agency designated one-hundred-year water surface elevation.

BASEMENT — Any area of the building having its floor subgrade (below ground level) on all sides.

DEVELOPMENT — Any man-made change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.

FLOODPLAIN - Any land area susceptible to being inundated by water from any source.

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FLOODWAY — The channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.

FREEBOARD — A factor of safety usually expressed in feet above a flood level for purposes of floodplain management.

LOWEST FLOOR - The lowest floor of the lowest enclosed area (including basement).

PLANNING COMMISSION — The board appointed to review appeals made by individuals with regard to decisions of the County Administrator in the interpretation of this chapter.

RECREATIONAL VEHICLE — A vehicle which is:

A. Built on a single chassis;

- B. Four hundred square feet or less when measured at the largest horizontal projection;
- C. Designed to be self-propelled or permanently towable by a light-duty truck; and
- D. Designed primarily not for use as a permanent dwelling but as temporary living quarters for recreational camping, travel or seasonal use.

SUBSTANTIAL DAMAGE — Damage of any origin sustained by a structure whereby the cost of restoring the structure to its before damaged condition would equal or exceed 50% of the market value of the structure before the damage occurred.

SUBSTANTIAL IMPROVEMENT — Any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50% of the market value of the structure before the start of construction of the improvement. This term includes structures which have incurred substantial damage regardless of the actual repair work performed. The term does not, however, include either any project for improvement of a structure to correct existing violations of state or local health, sanitary or safety code specifications which have been identified by the local code enforcement official and which is the minimum necessary to assure safe living conditions or any alteration of a historic structure, provided that the alteration will not preclude the structures continued designation as a historic structure.

§ 34-6. Description of districts.

Basis of districts. The various floodplain districts shall include areas subject to inundation by waters of the one-hundred-year flood. The basis for the delineation of these districts shall be the Flood Insurance Study (FIS) for Buchanan County prepared by the Federal Emergency Management Agency, Federal Insurance Administration, dated August 15, 1996, as amended.

A. The Floodway District is delineated, for purposes of this chapter, using the criterion that certain areas within the floodplain must be capable of carrying the waters of the one-hundred-year flood without increasing the water surface elevation of that flood more than one foot at any point. The areas included in this district are specifically defined in Table 2 of the above-referenced Flood Insurance Study and shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.

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- B. The Flood-Fringe District shall be that area of the one-hundred-year floodplain not included in the Floodway District. The basis for the outermost boundary of the district shall be the one-hundred-year flood elevations contained in the flood profiles of the abovereferenced Flood Insurance Study and as shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.
- C. The Approximated Floodplain District shall be that floodplain area for which no detailed flood profiles or elevations are provided, but where a one-hundred-year floodplain boundary has been approximated. Such areas are shown as Zone A on the maps accompanying the Flood Insurance Study. For these areas, the one-hundred-year flood elevations and floodway information from federal, state and other acceptable sources shall be used, when available. Where the specific one-hundred-year flood elevation cannot be determined for this area using other sources of data, such as the United States Army Corps of Engineers Floodplain Information Reports, United States Geological Survey Flood-Prone Quadrangles, etc., then the applicant for the proposed use, development and/or activity shall determine this elevation in accordance with hydrologic and hydraulic engineering techniques. Hydrologic and hydraulic analyses shall be undertaken only by professional engineers or others of demonstrated qualifications, who shall certify that the technical methods used correctly reflect currently accepted technical concepts. Studies, analyses, computations, etc., shall be submitted in sufficient detail to allow a thorough review by the Buchanan County.

§ 34-7. Official floodplain map.

The boundaries of the Floodplain Districts are established as shown on the Flood Boundary and Floodway Map and/or Flood Insurance Rate Map, which is declared to be a part of this chapter and which shall be kept on file at the Buchanan County offices.

§ 34-8. District boundary changes.

The delineation of any of the floodplain districts may be revised by the Board of Supervisors where natural or man-made changes have occurred and/or where more detailed studies have been conducted or undertaken by the United States Army Corps of Engineers or other qualified agency or an individual documents the need for such change. However, prior to any such change, approval must be obtained from the Federal Insurance Administration.

§ 34-9. Interpretation of district boundaries.

Initial interpretations of the boundaries of the floodplain districts shall be made by the County Administrator. Should a dispute arise concerning the boundaries of any of the districts, the Planning Commission shall make the necessary determination. The person questioning or contesting the location of the district boundary shall be given a reasonable opportunity to present his case to the Board and to submit his own technical evidence if he so desires.

FLOOD DAMAGE PREVENTION

§ 34-10. General standards.

- A. Permit requirement. All uses, activities and development occurring within any floodplain district shall be undertaken only upon the issuance of a building permit. Such development shall be undertaken only in strict compliance with the provisions of this chapter and with all other applicable codes and ordinances, such as the Virginia Uniform Statewide Building Code and the Buchanan County Subdivision Regulations.¹ Prior to the issuance of any such permit, the County Administrator shall require all applications to include compliance with all applicable state and federal laws. Under no circumstances shall any use, activity and/or development adversely affect the capacity of the channels or floodway of any watercourse, drainage ditch or any other drainage facility or system.
- B. Alteration or relocation of watercourse. Prior to any proposed alteration or relocation of any channels or of any watercourse, stream, etc., within this jurisdiction, a permit shall be obtained from the United States Corps of Engineers, the Virginia Department of Environmental Quality and the Virginia Marine Resources Commission (a joint permit application is available from any of these organizations). Furthermore, notification of the proposal shall be given by the applicant to all affected adjacent jurisdictions, the Department of Conservation and Recreation (Division of Soil and Water Conservation) and the Federal Insurance Administration.
- C. Drainage facilities. Storm drainage facilities shall be designed to convey the flow of stormwater runoff in a safe and efficient manner. The system shall ensure proper drainage along streets and provide positive drainage away from buildings. The system shall also be designed to prevent the discharge of excess runoff onto adjacent properties.
- D. Site plans and permit applications. All applications for development in the floodplain district and all building permits issued for the floodplain shall incorporate the following information:
 - (1) For structures to be elevated, the elevation of the lowest floor (including basement).
 - (2) For structures to be floodproofed (nonresidential only), the elevation to which the structure will be floodproofed.
 - (3) The elevation of the one-hundred-year flood.
 - (4) Topographic information showing existing and proposed ground elevations.
- E. Recreational vehicles.
 - (1) Recreational vehicles placed on sites shall either:
 - (a) Be on the site for fewer than 180 consecutive days, be fully licensed and ready for highway use; or
 - (b) Meet the permit requirements for placement and the elevation and anchoring requirements for manufactured homes as contained in the Uniform Statewide Building Code.

¹ Editor's Note: See Ch. 25, Building Construction; and Ch. 51, Land Use, Art. I, Subdivision of Land.

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(2) A recreational vehicle is ready for highway use if it is on its wheels or jacking system, is attached to the site only by quick-disconnect-type utilities and security devices and has no permanently attached additions.

§ 34-11. Encroachments in Floodway District.

In the Floodway District, no encroachments, including fill, new construction, substantial improvements or other development, shall be permitted unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in the one-hundred-year flood elevation.

§ 34-12. Permitted uses in Floodway District.

The following uses and activities are permitted, provided that they are in compliance with the provisions of the underlying area and are not prohibited by any other ordinance, and provided that they do not require structures, fill or storage of materials and equipment:

- A. Agricultural uses, such as general farming, pasture, grazing, outdoor plant nurseries, horticulture, truck farming, forestry, sod farming and wild crop harvesting.
- B. Public and private recreational uses and activities, such as parks, day camps, picnic grounds, golf courses, boat launching and swimming areas, horseback riding and hiking trails, wildlife and nature preserves, game farms, fish hatcheries, trap and skeet game ranges and hunting and fishing areas.
- C. Accessory residential uses, such as yard areas, gardens, play areas and pervious loading areas.
- D. Accessory industrial and commercial uses, such as yard areas, pervious parking and loading areas, airport landing strips, etc.

§ 34-13. Flood-Fringe and Approximated Floodplain Districts.

- A. In the Flood-Fringe and Approximated Floodplain Districts, the development and/or use of land shall be permitted in accordance with the regulations of the underlying area, provided that all such uses, activities and/or development shall be undertaken in strict compliance with the floodproofing and related provisions contained in the Virginia Uniform Statewide Building Code and all other applicable codes and ordinances.
- B. Within the Approximated Floodplain District, all new subdivision proposals and other purposed developments (including proposals for manufactured home parks and subdivisions) greater than 50 lots or five acres, whichever is the lesser, shall include within such proposals base flood elevation data. The applicant shall also delineate a floodway area based on the requirement that all existing and future development not increase the onehundred-year flood elevation more than one foot at any one point. The engineering principle equal reduction of conveyance shall be used to make the determination of increased flood heights.

§ 34-13 FLOOD DAMAGE PREVENTION

C. Within the floodway area delineated by the applicant, the provisions of § 34-11 shall apply.

§ 34-14. Variances.

- A. In passing upon applications for variances, the Buchanan County Planning Commission shall satisfy all relevant factors and procedures specified in other sections of Buchanan County's land use ordinances and consider the following additional factors:
 - (1) The danger to life and property due to increased flood heights or velocities caused by encroachments. No variance shall be granted for any proposed use, development or activity within any Floodway District that will cause any increase in the onehundred-year flood elevation.
 - (2) The danger that materials may be swept onto other lands or downstream to the injury of others.
 - (3) The proposed water supply and sanitation systems and the ability of these systems to prevent disease, contamination and unsanitary conditions.
 - (4) The susceptibility of the proposed facility and its contents to flood damage and the effect of such damage on the individual owners.
 - (5) The importance of the services provided by the proposed facility to the community.
 - (6) The requirements of the facility for a waterfront location.
 - (7) The availability of alternative locations not subject to flooding for the proposed use.
 - (8) The compatibility of the proposed use with existing development and development anticipated in the foreseeable future.
 - (9) The relationship of the proposed use to the Comprehensive Plan and floodplain management program for the area.
 - (10) The safety of access by ordinary and emergency vehicles to the property in time of flood.
 - (11) The expected heights, velocity, duration, rate of rise and sediment transport of the floodwaters expected at the site.
 - (12) The repair or rehabilitation of historic structures upon a determination that the proposed repair or rehabilitation will not preclude the structure's continued designation as a historic structure and the variance is the minimum necessary to preserve the historic character and design of the structure.
 - (13) Such other factors which are relevant to the purposes of this chapter.
- B. The Planning Commission may refer any application and accompanying documentation pertaining to any request for a variance to any engineer or other qualified person or agency for technical assistance in evaluating the proposed project in relation to flood heights and velocities, and the adequacy of the plans for flood protection and other related matters.
- C. Variances shall be issued only after the Planning Commission has determined that the granting of such will not result in unacceptable or prohibited increases in flood heights,

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additional threats to public safety or extraordinary public expense and will not create nuisances, cause fraud or victimization of the public or conflict with local laws or ordinances.

- D. Variances shall be issued only after the Planning Commission has determined that variance will be the minimum required to provide relief from any hardship to the applicant.
- E. The Planning Commission shall notify the applicant for a variance, in writing, that the issuance of a variance to construct a structure below the one-hundred-year flood elevation increases the risks to life and property and will result in increased premium rates for flood insurance.
- F. A record shall be maintained of the above notification as well as all variance actions, including justification for the issuance of the variances. Any variances which are issued shall be noted in the annual or the biennial report submitted to the Federal Insurance Administrator.

§ 34-15. Existing structures.

A structure or use of a structure or premises which lawfully existed before the enactment of these provisions, but which is not in conformity with these provisions, may be continued subject to the following conditions:

- A. Existing structures in the Floodway District shall not be expanded or enlarged unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed expansion would not result in any increase in the one-hundred-year flood elevation.
- B. Any modifications, alteration, repair, reconstruction or improvement of any kind to a structure and/or use located in any floodplain area to an extent or amount of less than 50% of its market value, elevation and/or floodproofing should be considered to the greatest extent possible.
- C. The modification, alteration, repair, reconstruction or improvement of any kind to a structure and/or use, regardless of its locations in a floodplain area, to an extent or amount of 50% or more of its market value shall be undertaken only in full compliance with the provisions of this chapter and the Virginia Uniform Statewide Building Code.

Chapter 34 FLOOD DAMAGE PREVENTION

- § 34-1. Purpose.
- § 34-2. Applicability.
- § 34-3. Compliance and liability.
- § 34-4. Abrogation and greater restrictions.
- § 34-5. Definitions.
- § 34-6. Description of districts.
- § 34-7. Official floodplain map.
- § 34-8. District boundary changes.

- § 34-9. Interpretation of district boundaries.
- § 34-10. General standards.
- § 34-11. Encroachments in Floodway District.
- § 34-12. Permitted uses in Floodway District.
- § 34-13. Flood-Fringe and Approximated Floodplain Districts.
- § 34-14. Variances.
- § 34-15. Existing structures.

[HISTORY: Adopted by the Board of Supervisors of Buchanan County 3-3-1997. Amendments noted where applicable.]

GENERAL REFERENCES

[In regard to statutory references, unless the county specifically amends the statutory provisions to the contrary or repeals the statutory provisions, future amendments to said statute shall take effect as provided by law.] Land use — See Ch. 51.

§ 34-1. Purpose.

The purpose of these provisions is to prevent the loss of life and property, the creation of health and safety hazards, the disruption of commerce and governmental services, the extraordinary and unnecessary expenditure of public funds for flood protection and relief and the impairment of the tax base by:

- A. Regulating uses, activities and development which, alone or in combination with other existing or future uses, activities and development, will cause unacceptable increases in flood heights, velocities and frequencies.
- B. Restricting or prohibiting certain uses, activities and development from locating within districts subject to flooding.
- C. Requiring all those uses, activities and developments that do occur in floodprone districts to be protected and/or floodproofed against flooding and flood damage.
- D. Protecting individuals from buying land and structures, which are unsuited for intended purposes because of flood hazards.

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§ 34-2. Applicability.

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These provisions shall apply to all lands within the jurisdiction of Buchanan County and identified as being in the one-hundred-year floodplain by the Federal Insurance Administration.

§ 34-3. Compliance and liability.

- A. No land shall hereafter be developed and no structure shall be located, relocated, constructed, reconstructed, enlarged or structurally altered except in full compliance with the terms and provisions of this chapter and any other applicable ordinances and regulations which apply to uses within the jurisdiction of this chapter.
- B. The degree of flood protection sought by the provisions of this chapter is considered reasonable for regulatory purposes and is based on acceptable engineering methods of study. Larger floods may occur on rare occasions. Flood heights may be increased by man-made or natural causes, such as ice jams and bridge openings restricted by debris. This chapter does not imply that districts outside the floodplain district or that land uses permitted within such districts will be free from flooding or flood damages.
- C. This chapter shall not create liability on the part of Buchanan County or any officer or employee thereof for any flood damages that result from reliance on this chapter or any administrative decision lawfully made thereunder.

§ 34-4. Abrogation and greater restrictions.

This chapter supersedes any ordinance currently in effect in flood-prone districts. However, any underlying ordinance shall remain in full force and effect to the extent that its provisions are more restrictive than this chapter.

§ 34-5. Definitions.

As used in this chapter, the following terms shall have the meanings indicated:

BASE FLOOD/ONE-HUNDRED-YEAR FLOOD — A flood that, on the average, is likely to occur once every 100 years (i.e., that has a one-percent chance of occurring each year, although the flood may occur in any year).

BASE FLOOD ELEVATION (BFE) — The Federal Emergency Management Agency designated one-hundred-year water surface elevation.

BASEMENT — Any area of the building having its floor subgrade (below ground level) on all sides.

DEVELOPMENT — Any man-made change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.

FLOODPLAIN - Any land area susceptible to being inundated by water from any source.

FLOOD DAMAGE PREVENTION

FLOODWAY — The channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.

FREEBOARD — A factor of safety usually expressed in feet above a flood level for purposes of floodplain management.

LOWEST FLOOR - The lowest floor of the lowest enclosed area (including basement).

PLANNING COMMISSION — The board appointed to review appeals made by individuals with regard to decisions of the County Administrator in the interpretation of this chapter.

RECREATIONAL VEHICLE — A vehicle which is:

A. Built on a single chassis;

- B. Four hundred square feet or less when measured at the largest horizontal projection;
- C. Designed to be self-propelled or permanently towable by a light-duty truck; and
- D. Designed primarily not for use as a permanent dwelling but as temporary living quarters for recreational camping, travel or seasonal use.

SUBSTANTIAL DAMAGE — Damage of any origin sustained by a structure whereby the cost of restoring the structure to its before damaged condition would equal or exceed 50% of the market value of the structure before the damage occurred.

SUBSTANTIAL IMPROVEMENT — Any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50% of the market value of the structure before the start of construction of the improvement. This term includes structures which have incurred substantial damage regardless of the actual repair work performed. The term does not, however, include either any project for improvement of a structure to correct existing violations of state or local health, sanitary or safety code specifications which have been identified by the local code enforcement official and which is the minimum necessary to assure safe living conditions or any alteration of a historic structure, provided that the alteration will not preclude the structures continued designation as a historic structure.

§ 34-6. Description of districts.

Basis of districts. The various floodplain districts shall include areas subject to inundation by waters of the one-hundred-year flood. The basis for the delineation of these districts shall be the Flood Insurance Study (FIS) for Buchanan County prepared by the Federal Emergency Management Agency, Federal Insurance Administration, dated August 15, 1996, as amended.

A. The Floodway District is delineated, for purposes of this chapter, using the criterion that certain areas within the floodplain must be capable of carrying the waters of the one-hundred-year flood without increasing the water surface elevation of that flood more than one foot at any point. The areas included in this district are specifically defined in Table 2 of the above-referenced Flood Insurance Study and shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.

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- B. The Flood-Fringe District shall be that area of the one-hundred-year floodplain not included in the Floodway District. The basis for the outermost boundary of the district shall be the one-hundred-year flood elevations contained in the flood profiles of the abovereferenced Flood Insurance Study and as shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.
- C. The Approximated Floodplain District shall be that floodplain area for which no detailed flood profiles or elevations are provided, but where a one-hundred-year floodplain boundary has been approximated. Such areas are shown as Zone A on the maps accompanying the Flood Insurance Study. For these areas, the one-hundred-year flood elevations and floodway information from federal, state and other acceptable sources shall be used, when available. Where the specific one-hundred-year flood elevation cannot be determined for this area using other sources of data, such as the United States Army Corps of Engineers Floodplain Information Reports, United States Geological Survey Flood-Prone Quadrangles, etc., then the applicant for the proposed use, development and/or activity shall determine this elevation in accordance with hydrologic and hydraulic engineering techniques. Hydrologic and hydraulic analyses shall be undertaken only by professional engineers or others of demonstrated qualifications, who shall certify that the technical methods used correctly reflect currently accepted technical concepts. Studies, analyses, computations, etc., shall be submitted in sufficient detail to allow a thorough review by the Buchanan County.

§ 34-7. Official floodplain map.

The boundaries of the Floodplain Districts are established as shown on the Flood Boundary and Floodway Map and/or Flood Insurance Rate Map, which is declared to be a part of this chapter and which shall be kept on file at the Buchanan County offices.

§ 34-8. District boundary changes.

The delineation of any of the floodplain districts may be revised by the Board of Supervisors where natural or man-made changes have occurred and/or where more detailed studies have been conducted or undertaken by the United States Army Corps of Engineers or other qualified agency or an individual documents the need for such change. However, prior to any such change, approval must be obtained from the Federal Insurance Administration.

§ 34-9. Interpretation of district boundaries.

Initial interpretations of the boundaries of the floodplain districts shall be made by the County Administrator. Should a dispute arise concerning the boundaries of any of the districts, the Planning Commission shall make the necessary determination. The person questioning or contesting the location of the district boundary shall be given a reasonable opportunity to present his case to the Board and to submit his own technical evidence if he so desires.

FLOOD DAMAGE PREVENTION

§ 34-10. General standards.

- A. Permit requirement. All uses, activities and development occurring within any floodplain district shall be undertaken only upon the issuance of a building permit. Such development shall be undertaken only in strict compliance with the provisions of this chapter and with all other applicable codes and ordinances, such as the Virginia Uniform Statewide Building Code and the Buchanan County Subdivision Regulations.¹ Prior to the issuance of any such permit, the County Administrator shall require all applications to include compliance with all applicable state and federal laws. Under no circumstances shall any use, activity and/or development adversely affect the capacity of the channels or floodway of any watercourse, drainage ditch or any other drainage facility or system.
- B. Alteration or relocation of watercourse. Prior to any proposed alteration or relocation of any channels or of any watercourse, stream, etc., within this jurisdiction, a permit shall be obtained from the United States Corps of Engineers, the Virginia Department of Environmental Quality and the Virginia Marine Resources Commission (a joint permit application is available from any of these organizations). Furthermore, notification of the proposal shall be given by the applicant to all affected adjacent jurisdictions, the Department of Conservation and Recreation (Division of Soil and Water Conservation) and the Federal Insurance Administration.
- C. Drainage facilities. Storm drainage facilities shall be designed to convey the flow of stormwater runoff in a safe and efficient manner. The system shall ensure proper drainage along streets and provide positive drainage away from buildings. The system shall also be designed to prevent the discharge of excess runoff onto adjacent properties.
- D. Site plans and permit applications. All applications for development in the floodplain district and all building permits issued for the floodplain shall incorporate the following information:
 - (1) For structures to be elevated, the elevation of the lowest floor (including basement).
 - (2) For structures to be floodproofed (nonresidential only), the elevation to which the structure will be floodproofed.
 - (3) The elevation of the one-hundred-year flood.
 - (4) Topographic information showing existing and proposed ground elevations.
- E. Recreational vehicles.
 - (1) Recreational vehicles placed on sites shall either:
 - (a) Be on the site for fewer than 180 consecutive days, be fully licensed and ready for highway use; or
 - (b) Meet the permit requirements for placement and the elevation and anchoring requirements for manufactured homes as contained in the Uniform Statewide Building Code.

¹ Editor's Note: See Ch. 25, Building Construction; and Ch. 51, Land Use, Art. I, Subdivision of Land.

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(2) A recreational vehicle is ready for highway use if it is on its wheels or jacking system, is attached to the site only by quick-disconnect-type utilities and security devices and has no permanently attached additions.

§ 34-11. Encroachments in Floodway District.

In the Floodway District, no encroachments, including fill, new construction, substantial improvements or other development, shall be permitted unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in the one-hundred-year flood elevation.

§ 34-12. Permitted uses in Floodway District.

The following uses and activities are permitted, provided that they are in compliance with the provisions of the underlying area and are not prohibited by any other ordinance, and provided that they do not require structures, fill or storage of materials and equipment:

- A. Agricultural uses, such as general farming, pasture, grazing, outdoor plant nurseries, horticulture, truck farming, forestry, sod farming and wild crop harvesting.
- B. Public and private recreational uses and activities, such as parks, day camps, picnic grounds, golf courses, boat launching and swimming areas, horseback riding and hiking trails, wildlife and nature preserves, game farms, fish hatcheries, trap and skeet game ranges and hunting and fishing areas.
- C. Accessory residential uses, such as yard areas, gardens, play areas and pervious loading areas.
- D. Accessory industrial and commercial uses, such as yard areas, pervious parking and loading areas, airport landing strips, etc.

§ 34-13. Flood-Fringe and Approximated Floodplain Districts.

- A. In the Flood-Fringe and Approximated Floodplain Districts, the development and/or use of land shall be permitted in accordance with the regulations of the underlying area, provided that all such uses, activities and/or development shall be undertaken in strict compliance with the floodproofing and related provisions contained in the Virginia Uniform Statewide Building Code and all other applicable codes and ordinances.
- B. Within the Approximated Floodplain District, all new subdivision proposals and other purposed developments (including proposals for manufactured home parks and subdivisions) greater than 50 lots or five acres, whichever is the lesser, shall include within such proposals base flood elevation data. The applicant shall also delineate a floodway area based on the requirement that all existing and future development not increase the onehundred-year flood elevation more than one foot at any one point. The engineering principle equal reduction of conveyance shall be used to make the determination of increased flood heights.

§ 34-13 FLOOD DAMAGE PREVENTION

C. Within the floodway area delineated by the applicant, the provisions of § 34-11 shall apply.

§ 34-14. Variances.

- A. In passing upon applications for variances, the Buchanan County Planning Commission shall satisfy all relevant factors and procedures specified in other sections of Buchanan County's land use ordinances and consider the following additional factors:
 - (1) The danger to life and property due to increased flood heights or velocities caused by encroachments. No variance shall be granted for any proposed use, development or activity within any Floodway District that will cause any increase in the onehundred-year flood elevation.
 - (2) The danger that materials may be swept onto other lands or downstream to the injury of others.
 - (3) The proposed water supply and sanitation systems and the ability of these systems to prevent disease, contamination and unsanitary conditions.
 - (4) The susceptibility of the proposed facility and its contents to flood damage and the effect of such damage on the individual owners.
 - (5) The importance of the services provided by the proposed facility to the community.
 - (6) The requirements of the facility for a waterfront location.
 - (7) The availability of alternative locations not subject to flooding for the proposed use.
 - (8) The compatibility of the proposed use with existing development and development anticipated in the foreseeable future.
 - (9) The relationship of the proposed use to the Comprehensive Plan and floodplain management program for the area.
 - (10) The safety of access by ordinary and emergency vehicles to the property in time of flood.
 - (11) The expected heights, velocity, duration, rate of rise and sediment transport of the floodwaters expected at the site.
 - (12) The repair or rehabilitation of historic structures upon a determination that the proposed repair or rehabilitation will not preclude the structure's continued designation as a historic structure and the variance is the minimum necessary to preserve the historic character and design of the structure.
 - (13) Such other factors which are relevant to the purposes of this chapter.
- B. The Planning Commission may refer any application and accompanying documentation pertaining to any request for a variance to any engineer or other qualified person or agency for technical assistance in evaluating the proposed project in relation to flood heights and velocities, and the adequacy of the plans for flood protection and other related matters.
- C. Variances shall be issued only after the Planning Commission has determined that the granting of such will not result in unacceptable or prohibited increases in flood heights,

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additional threats to public safety or extraordinary public expense and will not create nuisances, cause fraud or victimization of the public or conflict with local laws or ordinances.

- D. Variances shall be issued only after the Planning Commission has determined that variance will be the minimum required to provide relief from any hardship to the applicant.
- E. The Planning Commission shall notify the applicant for a variance, in writing, that the issuance of a variance to construct a structure below the one-hundred-year flood elevation increases the risks to life and property and will result in increased premium rates for flood insurance.
- F. A record shall be maintained of the above notification as well as all variance actions, including justification for the issuance of the variances. Any variances which are issued shall be noted in the annual or the biennial report submitted to the Federal Insurance Administrator.

§ 34-15. Existing structures.

A structure or use of a structure or premises which lawfully existed before the enactment of these provisions, but which is not in conformity with these provisions, may be continued subject to the following conditions:

- A. Existing structures in the Floodway District shall not be expanded or enlarged unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed expansion would not result in any increase in the one-hundred-year flood elevation.
- B. Any modifications, alteration, repair, reconstruction or improvement of any kind to a structure and/or use located in any floodplain area to an extent or amount of less than 50% of its market value, elevation and/or floodproofing should be considered to the greatest extent possible.
- C. The modification, alteration, repair, reconstruction or improvement of any kind to a structure and/or use, regardless of its locations in a floodplain area, to an extent or amount of 50% or more of its market value shall be undertaken only in full compliance with the provisions of this chapter and the Virginia Uniform Statewide Building Code.

Chapter 34 FLOOD DAMAGE PREVENTION

- § 34-1. Purpose.
- § 34-2. Applicability.
- § 34-3. Compliance and liability.
- § 34-4. Abrogation and greater restrictions.
- § 34-5. Definitions.
- § 34-6. Description of districts.
- § 34-7. Official floodplain map.
- § 34-8. District boundary changes.

- § 34-9. Interpretation of district boundaries.
- § 34-10. General standards.
- § 34-11. Encroachments in Floodway District.
- § 34-12. Permitted uses in Floodway District.
- § 34-13. Flood-Fringe and Approximated Floodplain Districts.
- § 34-14. Variances.
- § 34-15. Existing structures.

[HISTORY: Adopted by the Board of Supervisors of Buchanan County 3-3-1997. Amendments noted where applicable.]

GENERAL REFERENCES

[In regard to statutory references, unless the county specifically amends the statutory provisions to the contrary or repeals the statutory provisions, future amendments to said statute shall take effect as provided by law.] Land use — See Ch. 51.

§ 34-1. Purpose.

The purpose of these provisions is to prevent the loss of life and property, the creation of health and safety hazards, the disruption of commerce and governmental services, the extraordinary and unnecessary expenditure of public funds for flood protection and relief and the impairment of the tax base by:

- A. Regulating uses, activities and development which, alone or in combination with other existing or future uses, activities and development, will cause unacceptable increases in flood heights, velocities and frequencies.
- B. Restricting or prohibiting certain uses, activities and development from locating within districts subject to flooding.
- C. Requiring all those uses, activities and developments that do occur in floodprone districts to be protected and/or floodproofed against flooding and flood damage.
- D. Protecting individuals from buying land and structures, which are unsuited for intended purposes because of flood hazards.

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§ 34-2. Applicability.

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These provisions shall apply to all lands within the jurisdiction of Buchanan County and identified as being in the one-hundred-year floodplain by the Federal Insurance Administration.

§ 34-3. Compliance and liability.

- A. No land shall hereafter be developed and no structure shall be located, relocated, constructed, reconstructed, enlarged or structurally altered except in full compliance with the terms and provisions of this chapter and any other applicable ordinances and regulations which apply to uses within the jurisdiction of this chapter.
- B. The degree of flood protection sought by the provisions of this chapter is considered reasonable for regulatory purposes and is based on acceptable engineering methods of study. Larger floods may occur on rare occasions. Flood heights may be increased by man-made or natural causes, such as ice jams and bridge openings restricted by debris. This chapter does not imply that districts outside the floodplain district or that land uses permitted within such districts will be free from flooding or flood damages.
- C. This chapter shall not create liability on the part of Buchanan County or any officer or employee thereof for any flood damages that result from reliance on this chapter or any administrative decision lawfully made thereunder.

§ 34-4. Abrogation and greater restrictions.

This chapter supersedes any ordinance currently in effect in flood-prone districts. However, any underlying ordinance shall remain in full force and effect to the extent that its provisions are more restrictive than this chapter.

§ 34-5. Definitions.

As used in this chapter, the following terms shall have the meanings indicated:

BASE FLOOD/ONE-HUNDRED-YEAR FLOOD — A flood that, on the average, is likely to occur once every 100 years (i.e., that has a one-percent chance of occurring each year, although the flood may occur in any year).

BASE FLOOD ELEVATION (BFE) — The Federal Emergency Management Agency designated one-hundred-year water surface elevation.

BASEMENT — Any area of the building having its floor subgrade (below ground level) on all sides.

DEVELOPMENT — Any man-made change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.

FLOODPLAIN - Any land area susceptible to being inundated by water from any source.

FLOOD DAMAGE PREVENTION

FLOODWAY — The channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.

FREEBOARD — A factor of safety usually expressed in feet above a flood level for purposes of floodplain management.

LOWEST FLOOR - The lowest floor of the lowest enclosed area (including basement).

PLANNING COMMISSION — The board appointed to review appeals made by individuals with regard to decisions of the County Administrator in the interpretation of this chapter.

RECREATIONAL VEHICLE — A vehicle which is:

A. Built on a single chassis;

- B. Four hundred square feet or less when measured at the largest horizontal projection;
- C. Designed to be self-propelled or permanently towable by a light-duty truck; and
- D. Designed primarily not for use as a permanent dwelling but as temporary living quarters for recreational camping, travel or seasonal use.

SUBSTANTIAL DAMAGE — Damage of any origin sustained by a structure whereby the cost of restoring the structure to its before damaged condition would equal or exceed 50% of the market value of the structure before the damage occurred.

SUBSTANTIAL IMPROVEMENT — Any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50% of the market value of the structure before the start of construction of the improvement. This term includes structures which have incurred substantial damage regardless of the actual repair work performed. The term does not, however, include either any project for improvement of a structure to correct existing violations of state or local health, sanitary or safety code specifications which have been identified by the local code enforcement official and which is the minimum necessary to assure safe living conditions or any alteration of a historic structure, provided that the alteration will not preclude the structures continued designation as a historic structure.

§ 34-6. Description of districts.

Basis of districts. The various floodplain districts shall include areas subject to inundation by waters of the one-hundred-year flood. The basis for the delineation of these districts shall be the Flood Insurance Study (FIS) for Buchanan County prepared by the Federal Emergency Management Agency, Federal Insurance Administration, dated August 15, 1996, as amended.

A. The Floodway District is delineated, for purposes of this chapter, using the criterion that certain areas within the floodplain must be capable of carrying the waters of the one-hundred-year flood without increasing the water surface elevation of that flood more than one foot at any point. The areas included in this district are specifically defined in Table 2 of the above-referenced Flood Insurance Study and shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.

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- B. The Flood-Fringe District shall be that area of the one-hundred-year floodplain not included in the Floodway District. The basis for the outermost boundary of the district shall be the one-hundred-year flood elevations contained in the flood profiles of the abovereferenced Flood Insurance Study and as shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.
- C. The Approximated Floodplain District shall be that floodplain area for which no detailed flood profiles or elevations are provided, but where a one-hundred-year floodplain boundary has been approximated. Such areas are shown as Zone A on the maps accompanying the Flood Insurance Study. For these areas, the one-hundred-year flood elevations and floodway information from federal, state and other acceptable sources shall be used, when available. Where the specific one-hundred-year flood elevation cannot be determined for this area using other sources of data, such as the United States Army Corps of Engineers Floodplain Information Reports, United States Geological Survey Flood-Prone Quadrangles, etc., then the applicant for the proposed use, development and/or activity shall determine this elevation in accordance with hydrologic and hydraulic engineering techniques. Hydrologic and hydraulic analyses shall be undertaken only by professional engineers or others of demonstrated qualifications, who shall certify that the technical methods used correctly reflect currently accepted technical concepts. Studies, analyses, computations, etc., shall be submitted in sufficient detail to allow a thorough review by the Buchanan County.

§ 34-7. Official floodplain map.

The boundaries of the Floodplain Districts are established as shown on the Flood Boundary and Floodway Map and/or Flood Insurance Rate Map, which is declared to be a part of this chapter and which shall be kept on file at the Buchanan County offices.

§ 34-8. District boundary changes.

The delineation of any of the floodplain districts may be revised by the Board of Supervisors where natural or man-made changes have occurred and/or where more detailed studies have been conducted or undertaken by the United States Army Corps of Engineers or other qualified agency or an individual documents the need for such change. However, prior to any such change, approval must be obtained from the Federal Insurance Administration.

§ 34-9. Interpretation of district boundaries.

Initial interpretations of the boundaries of the floodplain districts shall be made by the County Administrator. Should a dispute arise concerning the boundaries of any of the districts, the Planning Commission shall make the necessary determination. The person questioning or contesting the location of the district boundary shall be given a reasonable opportunity to present his case to the Board and to submit his own technical evidence if he so desires.

FLOOD DAMAGE PREVENTION

§ 34-10. General standards.

- A. Permit requirement. All uses, activities and development occurring within any floodplain district shall be undertaken only upon the issuance of a building permit. Such development shall be undertaken only in strict compliance with the provisions of this chapter and with all other applicable codes and ordinances, such as the Virginia Uniform Statewide Building Code and the Buchanan County Subdivision Regulations.¹ Prior to the issuance of any such permit, the County Administrator shall require all applications to include compliance with all applicable state and federal laws. Under no circumstances shall any use, activity and/or development adversely affect the capacity of the channels or floodway of any watercourse, drainage ditch or any other drainage facility or system.
- B. Alteration or relocation of watercourse. Prior to any proposed alteration or relocation of any channels or of any watercourse, stream, etc., within this jurisdiction, a permit shall be obtained from the United States Corps of Engineers, the Virginia Department of Environmental Quality and the Virginia Marine Resources Commission (a joint permit application is available from any of these organizations). Furthermore, notification of the proposal shall be given by the applicant to all affected adjacent jurisdictions, the Department of Conservation and Recreation (Division of Soil and Water Conservation) and the Federal Insurance Administration.
- C. Drainage facilities. Storm drainage facilities shall be designed to convey the flow of stormwater runoff in a safe and efficient manner. The system shall ensure proper drainage along streets and provide positive drainage away from buildings. The system shall also be designed to prevent the discharge of excess runoff onto adjacent properties.
- D. Site plans and permit applications. All applications for development in the floodplain district and all building permits issued for the floodplain shall incorporate the following information:
 - (1) For structures to be elevated, the elevation of the lowest floor (including basement).
 - (2) For structures to be floodproofed (nonresidential only), the elevation to which the structure will be floodproofed.
 - (3) The elevation of the one-hundred-year flood.
 - (4) Topographic information showing existing and proposed ground elevations.
- E. Recreational vehicles.
 - (1) Recreational vehicles placed on sites shall either:
 - (a) Be on the site for fewer than 180 consecutive days, be fully licensed and ready for highway use; or
 - (b) Meet the permit requirements for placement and the elevation and anchoring requirements for manufactured homes as contained in the Uniform Statewide Building Code.

¹ Editor's Note: See Ch. 25, Building Construction; and Ch. 51, Land Use, Art. I, Subdivision of Land.

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(2) A recreational vehicle is ready for highway use if it is on its wheels or jacking system, is attached to the site only by quick-disconnect-type utilities and security devices and has no permanently attached additions.

§ 34-11. Encroachments in Floodway District.

In the Floodway District, no encroachments, including fill, new construction, substantial improvements or other development, shall be permitted unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in the one-hundred-year flood elevation.

§ 34-12. Permitted uses in Floodway District.

The following uses and activities are permitted, provided that they are in compliance with the provisions of the underlying area and are not prohibited by any other ordinance, and provided that they do not require structures, fill or storage of materials and equipment:

- A. Agricultural uses, such as general farming, pasture, grazing, outdoor plant nurseries, horticulture, truck farming, forestry, sod farming and wild crop harvesting.
- B. Public and private recreational uses and activities, such as parks, day camps, picnic grounds, golf courses, boat launching and swimming areas, horseback riding and hiking trails, wildlife and nature preserves, game farms, fish hatcheries, trap and skeet game ranges and hunting and fishing areas.
- C. Accessory residential uses, such as yard areas, gardens, play areas and pervious loading areas.
- D. Accessory industrial and commercial uses, such as yard areas, pervious parking and loading areas, airport landing strips, etc.

§ 34-13. Flood-Fringe and Approximated Floodplain Districts.

- A. In the Flood-Fringe and Approximated Floodplain Districts, the development and/or use of land shall be permitted in accordance with the regulations of the underlying area, provided that all such uses, activities and/or development shall be undertaken in strict compliance with the floodproofing and related provisions contained in the Virginia Uniform Statewide Building Code and all other applicable codes and ordinances.
- B. Within the Approximated Floodplain District, all new subdivision proposals and other purposed developments (including proposals for manufactured home parks and subdivisions) greater than 50 lots or five acres, whichever is the lesser, shall include within such proposals base flood elevation data. The applicant shall also delineate a floodway area based on the requirement that all existing and future development not increase the onehundred-year flood elevation more than one foot at any one point. The engineering principle equal reduction of conveyance shall be used to make the determination of increased flood heights.

§ 34-13 FLOOD DAMAGE PREVENTION

C. Within the floodway area delineated by the applicant, the provisions of § 34-11 shall apply.

§ 34-14. Variances.

- A. In passing upon applications for variances, the Buchanan County Planning Commission shall satisfy all relevant factors and procedures specified in other sections of Buchanan County's land use ordinances and consider the following additional factors:
 - (1) The danger to life and property due to increased flood heights or velocities caused by encroachments. No variance shall be granted for any proposed use, development or activity within any Floodway District that will cause any increase in the onehundred-year flood elevation.
 - (2) The danger that materials may be swept onto other lands or downstream to the injury of others.
 - (3) The proposed water supply and sanitation systems and the ability of these systems to prevent disease, contamination and unsanitary conditions.
 - (4) The susceptibility of the proposed facility and its contents to flood damage and the effect of such damage on the individual owners.
 - (5) The importance of the services provided by the proposed facility to the community.
 - (6) The requirements of the facility for a waterfront location.
 - (7) The availability of alternative locations not subject to flooding for the proposed use.
 - (8) The compatibility of the proposed use with existing development and development anticipated in the foreseeable future.
 - (9) The relationship of the proposed use to the Comprehensive Plan and floodplain management program for the area.
 - (10) The safety of access by ordinary and emergency vehicles to the property in time of flood.
 - (11) The expected heights, velocity, duration, rate of rise and sediment transport of the floodwaters expected at the site.
 - (12) The repair or rehabilitation of historic structures upon a determination that the proposed repair or rehabilitation will not preclude the structure's continued designation as a historic structure and the variance is the minimum necessary to preserve the historic character and design of the structure.
 - (13) Such other factors which are relevant to the purposes of this chapter.
- B. The Planning Commission may refer any application and accompanying documentation pertaining to any request for a variance to any engineer or other qualified person or agency for technical assistance in evaluating the proposed project in relation to flood heights and velocities, and the adequacy of the plans for flood protection and other related matters.
- C. Variances shall be issued only after the Planning Commission has determined that the granting of such will not result in unacceptable or prohibited increases in flood heights,

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additional threats to public safety or extraordinary public expense and will not create nuisances, cause fraud or victimization of the public or conflict with local laws or ordinances.

- D. Variances shall be issued only after the Planning Commission has determined that variance will be the minimum required to provide relief from any hardship to the applicant.
- E. The Planning Commission shall notify the applicant for a variance, in writing, that the issuance of a variance to construct a structure below the one-hundred-year flood elevation increases the risks to life and property and will result in increased premium rates for flood insurance.
- F. A record shall be maintained of the above notification as well as all variance actions, including justification for the issuance of the variances. Any variances which are issued shall be noted in the annual or the biennial report submitted to the Federal Insurance Administrator.

§ 34-15. Existing structures.

A structure or use of a structure or premises which lawfully existed before the enactment of these provisions, but which is not in conformity with these provisions, may be continued subject to the following conditions:

- A. Existing structures in the Floodway District shall not be expanded or enlarged unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed expansion would not result in any increase in the one-hundred-year flood elevation.
- B. Any modifications, alteration, repair, reconstruction or improvement of any kind to a structure and/or use located in any floodplain area to an extent or amount of less than 50% of its market value, elevation and/or floodproofing should be considered to the greatest extent possible.
- C. The modification, alteration, repair, reconstruction or improvement of any kind to a structure and/or use, regardless of its locations in a floodplain area, to an extent or amount of 50% or more of its market value shall be undertaken only in full compliance with the provisions of this chapter and the Virginia Uniform Statewide Building Code.

Cumberland Plateau Planning District Commission

Hazard Mitigation Plan Update

May, 2013

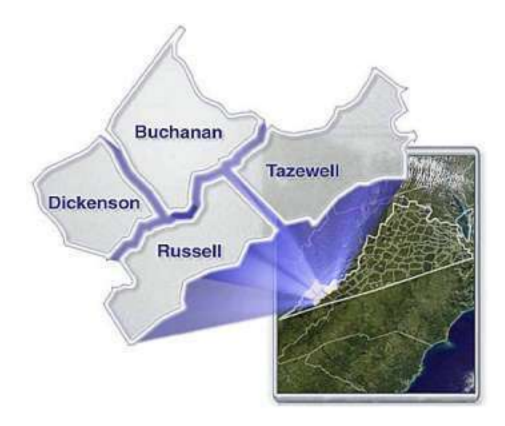


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SECTION I. EXECUTIVE SUMMARY

For the purposes of this Hazard Mitigation Plan, the Cumberland Plateau Planning District is comprised of the counties of Buchanan, Dickenson, Russell and Tazewell and the towns of Grundy, Clinchco, Clintwood, Haysi, Cleveland, Honaker, Lebanon, Bluefield, Cedar Bluff, Pocahontas, Richlands and Tazewell. Hereinafter and throughout the document, the area will be referred to as the Cumberland Plateau Planning District. The area is vulnerable to many types of natural hazards — including floods, tornadoes, winter storms, earthquakes, and severe thunderstorms — and has experienced the effects of each of these at some point in its history.

The last few decades of growth within the Cumberland Plateau Planning District have placed more development than ever in harm's way, increasing the potential for severe economic and social consequences if a major disaster or other catastrophic event were to occur today. Such an event could have the potential to cost the local governments, residents, and businesses millions of dollars in damages to public buildings and infrastructure, lost tax revenues, unemployment, homelessness, and emotional and physical suffering for many years to come.

A multi-hazard mitigation plan has been prepared for the Cumberland Plateau Planning District in accordance with the requirements of the Disaster Mitigation Act of 2000. Having the mitigation plan in place will help the area to:

- Better understand local hazards and risks;
- Build support for mitigation activities;
- Develop more effective community hazard-reduction policies and integrate mitigation concepts into other community processes;
- Incorporate mitigation into post-disaster recovery activities; and
- Obtain disaster-related grants in the aftermath of a disaster.

Hazard Identification and Risk Assessment

Prioritizing the potential hazards that can impact the Cumberland Plateau Planning District was based on the probability that a potential hazard will affect the area and the potential impacts on it for a given disaster event. Values were assigned to each hazard type, based on the hazard's highest potential hazard level. These hazard level categories represent the likelihood of a hazard event, which could significantly affect the Cumberland Plateau Planning District. These categories are based on the classifications used in the Hazard Identification portion of this document and are *High, Medium-High, Medium,* and *Low.* In order to focus on the most significant hazards, only those assigned a level of **High** or **Medium-High** have been included for analysis in the risk assessment.

Table I-1 summarizes the results of this analysis, which is explained more fully in Section V of this plan.

Table I-1 — Hazard Identification Results				
Hazard Type	Hazard Level			
Flooding	High			
Severe Winter Storms	Medium-High			
Wildfire	Medium-High			
Landslides	Medium-High			
Severe Thunderstorms/Hail Storms	Medium			
Severe Wind	Medium-High			
Earthquake	Medium			
Dam/Levee Failure	Medium			
Drought	Medium			
Tornado	Low			
Extreme Heat	Low			
Karst	Low			

The Mitigation Strategy

During the presentation of findings for the Hazard Identification and Risk Assessment workshop, the Mitigation Advisory Committee (MAC) was asked to provide comments and suggestions on actions and policies, which could lessen the area's vulnerability to the identified hazards. The MAC supported the following preliminary comments below:

- Top priorities for the area were public safety, public education, and reduction of potential economic impacts of disasters.
- Alternatives should consider the impacts on the Cumberland Plateau Planning District as a whole.
- Alternatives must not conflict with other local government programs.
- Outreach and other efforts should be attempted to repetitive loss properties, including those designated by FEMA.
- Past experiences from disasters should be built upon.
- The success of past mitigation projects should be considered in developing alternatives.

The following overarching goal and six specific goals were developed by the MAC to guide the area's future hazard mitigation activities.

OVERARCHING COMMUNITY GOAL:

"To develop and maintain disaster resistant communities that are less vulnerable to the economic and physical devastation associated with natural hazard events."

• GOAL1:

Enhance the safety of residents and businesses by protecting new and existing development from the effects of hazards.

• GOAL 2:

Protect new and existing public and private infrastructure and facilities from the effects of hazards.

• GOAL 3:

Increase the area's floodplain management activities and participation in the National Flood Insurance Program.

• GOAL 4:

Ensure hazard awareness and risk reduction principles are institutionalized into each local jurisdiction's daily activities, processes, and functions by incorporating them into policy documents and initiatives.

• GOAL 5:

Enhance community-wide understanding and awareness of Cumberland Plateau Planning District hazards.

• GOAL 6:

Publicize mitigation activities to reduce the area's vulnerability to the identified hazards.

The MAC reviewed the STAPLE/E Criteria (Social, Technical, Administrative, Political, Legal, Economic, and Environmental) process to assist in selecting and prioritizing the most appropriate mitigation actions for the Cumberland Plateau Planning District. This methodology required that social, technical, administrative, political, legal, economic, and environmental considerations be taken into account when reviewing potential projects and policies. This process was used to help ensure that the most equitable and feasible actions would be undertaken based on local jurisdiction's capabilities. These actions are laid out with an implementation strategy and timeframes in Section VII of this plan.

Conclusion

This plan symbolizes the Cumberland Plateau Planning District's continued commitment and dedication to enhance the safety of its residents and businesses by taking actions before a disaster strikes. While each jurisdiction cannot necessarily prevent natural hazard events from occurring, they can minimize the disruption and devastation that so often accompanies these disasters.

SECTION II. INTRODUCTION

Mitigation

Mitigation is commonly defined as sustained actions taken to reduce or eliminate longterm risk to people and property from hazards and their effects. Hazard mitigation focuses attention and resources on community policies and actions that will produce successive benefits over time. A mitigation plan states the aspirations and specific courses of action that a community intends to follow to reduce vulnerability and exposure to future hazard events. These plans are formulated through a systematic process centered on the participation of citizens, businesses, public officials and other community stakeholders.

A local mitigation plan is the physical representation of a jurisdiction's commitment to reduce risks from natural hazards. Local officials can refer to the plan in their day-to-day activities and decisions regarding regulations and ordinances, granting permits, and in funding capital improvements and other community initiatives. Additionally, these local plans will serve as the basis for states to prioritize future grant funding as it becomes available.

It is hoped that the Cumberland Plateau Planning District's hazard mitigation plan will be a tool for all community stakeholders to use by increasing public awareness about local hazards and risks, while at the same time providing information about options and resources available to reduce those risks. Teaching the public about potential hazards will help each of the area's jurisdictions protect themselves against the effects of the hazards, and will enable informed decision making on where to live, purchase property, or locate businesses.

The Local Mitigation Planning Impetus

On October 30, 2000, the President signed into law the Disaster Mitigation Act of 2000 (DMA 2000), which established a national disaster hazard mitigation grant program that would help to reduce loss of life and property, human suffering, economic disruption, and disaster assistance costs resulting from natural disasters.

DMA 2000 amended the Robert T. Stafford Disaster Relief and Emergency Assistance Act and added a new section, §322 Mitigation Planning. Section 322 requires local governments to prepare and adopt jurisdiction-wide hazard mitigation plans for disasters declared after November 1, 2003, (subsequently revised to November 1, 2004) as a condition of receiving Hazard Mitigation Grant Program (HMGP) project grants and other forms of non-emergency disaster assistance. Local governments must review and if necessary, update the mitigation plan every five years from the original date of the plan to continue program eligibility.

Interim Final Rule Planning Criteria

As part of the process of implementing DMA 2000, The Federal Emergency Management Agency (FEMA) prepared an Interim Final Rule (the Rule) to define the mitigation planning criteria for States and communities. Published in the *Federal Register* on February 26, 2002, at 44 CFR Part 201, the Rule serves as the governing document for DMA 2000 planning implementation.

Organization of the Plan

This planning document has been organized in a format that follows the process enumerated in the Rule.

Section **III** - Planning Process describes the Cumberland Plateau Planning District's stakeholder involvement and defines the processes followed throughout the creation of this plan.

Section IV - Community Profile provides a physical and demographic profile of the Cumberland Plateau Planning District looking at such things as geography, hydrography, development, people and land uses within the three-county area.

Section V - Hazard Identification and Risk Assessment evaluates the natural hazards likely to affect the Cumberland Plateau Planning District, and quantifies whom, what, where, and how local jurisdictions may be vulnerable to future hazard events.

Section VI - Capability Assessment analyzes each of the four local jurisdiction's policies, programs, plans, resources, and capability to reduce exposure to hazards in the community.

Section VII - Mitigation Strategy addresses the Cumberland Plateau Planning District's issues and concerns for hazards by establishing a framework for loss-reduction activities and policies. The strategy includes future vision statements, goals, objectives, and a range of actions to achieve the goals.

Section VIII - Plan Maintenance Procedures specifies how the plan will be monitored, evaluated, and updated, including a process for continuing stakeholder involvement once the plan is completed.

Section IX - Appendices is the last section of the plan, and includes supplemental reference materials and more detailed calculations and methodologies used in the planning process. The Appendices also include commonly used mitigation terms and an acronym list.

SECTION III. PLANNING PROCESS

In 2003, the counties of Buchanan, Dickenson, Russell and Tazewell, Virginia, as members of the Cumberland Plateau Planning District, (referred to hereinafter as the Planning District) collaborated with the Virginia Department of Emergency Management to undertake a multi-jurisdictional natural hazards planning initiative. To facilitate the planning process, a Mitigation Advisory Committee (MAC) was established to 1) provide leadership and guidance for the planning initiative, and 2) develop a beginning set of goals to guide the development of a natural hazards mitigation plan. Currently this document is an update to that original plan with the addition of hazards that have effected the Planning District from 2005-partial 2011.

These goals were based on the principles of hazard awareness and disaster prevention. These goals included:

- Ensure that the Planning District has sustainable communities and businesses resistant to the human and economic costs of disasters;
- Maintain and enhance the economic stability, public health, and safety to the communities of the area;
- Ensure that the Planning District's cultural richness and environmental quality are not jeopardized by the occurrence of a disaster; and
- Recognize the potential impact of natural or manmade hazards on public and private buildings and facilities, and the utility and transportation systems that serve them.

Beginning in March 2011, the MAC held regular meetings and commenced work to identify and update the area's natural hazards. They coordinated and consulted with other entities and stakeholders to identify and delineate natural and manmade hazards within the four local jurisdictions and to assess the risks and vulnerability of public and private buildings, facilities, utilities, communications, transportation systems, and other vulnerable infrastructure. New FEMA Digital Flood Insurance Rate Maps were incorporated into the plan update. Neighboring counties adjacent to the planning district were contacted by the MAC as the planning process began. However, no response was received.

In addition, the MAC initially contacted all incorporated towns within the Planning District to solicit interest and input concerning participation in the development of a multijurisdiction hazard mitigation plan. Representatives from the towns participated in committee meetings throughout the process to again solicit their input for the inclusion of mitigation actions from each community into the mitigation strategy portion of the plan and to request adoption of the plan upon completion, as well. The communities' responses are incorporated into the final plan. Table III-1 provides more information on the individual MAC meetings.

Table III-1 — Mitigation Planning Workgroup Meetings
CUMBERLAND PLATEAU PLANNING DISTRICT
COMMISSION Steering Committee Participation
Meeting Purpose
Kick-off Meeting
HMA Meeting
Presentation of HIRA Findings
Mitigation Strategy Development Meeting
Second Mitigation Strategy Development Meeting
Public Meeting

In September 2010, Cumberland Plateau Planning District Commission (Planning District) to update the multi-hazard mitigation plan including a Hazard Identification and Risk Assessment (HIRA) and mitigation strategies. The Planning District worked with the stakeholders throughout the Planning District localities updating the past Hazard Mitigation plan to ensure that potential stakeholders participated in the process and would have opportunities for input in the draft and final phases of the plan update.

The Mitigation Advisory Committee and Mitigation Management Team

A Mitigation Advisory Committee (MAC) and Mitigation Management Team (MMT) comprised of public representatives, private citizens, businesses, and organizations worked with the Planning District and provided input on each section of the plan, including hazards addressed, mitigation actions, and prioritization. Efforts to involve county departments and community organizations that might have a role in the implementation of the mitigation actions or policies included invitations to attend meetings and serve on the MAC, e-mails of minutes and updates, strategy development workshops, and outreach through local government meetings and public libraries, plus opportunities for input and comment on all draft deliverables.

The Planning District would like to thank and acknowledge the following persons who served on the MAC, MMT and their representative departments and organizations throughout the plan update process:

Table III-2	 Cumberland Plateau Planning District Commission Mitigation Advisory Committee Members 			
Robert Craig Horn				
Dave Moore	Dickenson County Board of Supervisors, Administrator			
Rufus Hood	Russell County Board of Supervisors, Administrator			
Jim Spencer	Tazewell County Board of Supervisors, Administrator			
Tim Potter	Town of Grundy IDA, Director			
James McGlothlin	Town of Cedar Bluff, Town Manager			
Tim Taylor	Town of Richlands, Town Manager			
Dr. Sue Cantrell	Cumberland Plateau Health District, Director			
Keith Viers	Cumberland Plateau Regional Housing Authority, Director			
Darrell Cantrell	Buchanan County PSA, Director			
Ron Phillips	Dickenson County PSA, Director			
Jerry Woods	Russell County PSA, Chairman			
Dahmon Ball	Tazewell County PSA, Director			
Andy Jones	Russell County Medical Center			
Conrad Hill	VDOT			
Steve Dye	Russell County Sheriff's Department			
Richard Thacker	Dickenson County Emergency Services			
Dr. Mark Estep	Southwest Virginia Community College			
Todd Burns	AEP			
Patty Tauscher	American Red Cross			
Jess Powers	Russell County, Emergency & Hazardous Material Coordinator			
Matt Slemp	Dickenson County, 911 Coordinator			
Dave White	Tazewell County, Emergency & Hazardous Material Coordinator			
Ricky Bailey	Buchanan County, 911 Coordinator			
Mike Watson	Town of Bluefield, Manager			
Harry Ferguson	Russell County Assessor			
Barbara Fuller	Southwest Virginia CC			
David White	Tazewell County Emergency Services			
Rick Chitwood	T&L			
Henry Stinson	Russell County Highway & Safety Commission			
Jess Powers	Russell County Emergency & Hazardous Material Coordinator			
James Baker	T&L			
Matt Anderson	Tazewell County, Planner/Engineer			
Shane Farmer	Cumberland Plateau PDC			

Cui	mberland Plateau Planning District Commission Hazard Mitigation Plan Update					
Table II	I-2 — Cumberland Plateau Planning District Commission Mitigation Advisory Committee Members					
Doug Rose	Dickenson County Schools					
Jerry Ward	Buchanan County Asst. Emergency Coordinator					
Darrell Johnson	Castlewood Water & Sewage Authority					
James R. Sutherland	Town of Clinchco, Mayor					
C. H. Wallace	Town of Honaker, Mayor					
Mike Duty	Town of Lebanon, Town Manager					
Larry Yates	Town of Haysi, Mayor					
David Sutherland	Town of Cleveland, Mayor					
Johnathan Gibson	Town of Pocahontas, Mayor					
Todd Day	Town of Tazewell, Town Manager					
Mickey Rhea	Russell County Building Official					
Roger Sword	Russell County Planning Commission					
Toby Edwards	Cumberland Plateau Regional Waste Authority, Director					
Dr. Brenda Lawson	Tazewell County Schools					
Gary Jackson	Tazewell County Building Official					
Dr. Brenda Hess	Russell County Schools, Superintendent					
Tom Childress	Tazewell County Planning Commission, Chairman					
Brian Hieatt	Tazewell County Sheriff's Department					
Ray Foster	Buchanan County Sheriff's Department					
Don Layne	Buchanan County Planning Commission, Chairman					
Larry Ashby	Buchanan County Schools, Superintendent					
Carl Turner	Dickenson County Building Official					
Allen Compton	Dickenson County Planning Commission, Chairman					
Bob Hammons	Dickenson County Sheriff's Department					
David Darden	Clinch Valley Medical Center, CEO					
Joan Jamison	Buchanan General Hospital, CEO					
Angela Beavers	Cumberland Plateau PDC					
Donald Baker	Town of Clintwood, Mayor					
Cui	nberland Plateau Planning District Commission Hazard Mitigation Plan Update					
Table II	I-3 — Cumberland Plateau Planning District Commission Hazardous Mitigation Management Team					
Richard Thacker	Dickenson County Emergency Services					
Bo Bise	Russell County, 911 Coordinator					
Matt Slemp	Dickenson County, 911 Coordinator					
Derrick Ruble	Tazewell County, 911 Coordinator					
Ricky Bailey	Buchanan County, 911 Coordinator					
David White	Tazewell County Emergency Services					
Jess Powers	Russell County Emergency & Hazardous Material Coordinator					
Shane Farmer	Cumberland Plateau PDC					
Jerry Ward	Buchanan County Asst. Emergency Coordinator					
Angela Beavers	Cumberland Plateau PDC					
3						

Public Participation and Citizen Input

Several opportunities were provided to the public for input and participation throughout the planning process. Drafts of the Hazard Identification and Risk Assessment and Mitigation Strategies were made available via the project team website. The planning process was discussed on a regular basis at the Cumberland Plateau Planning District Commission board meetings, which includes representation of all counties and towns in the planning district. Additionally, the plan was discussed at Board of Supervisor meetings in the participating counties.

Other PDC's such as Mt. Rogers and Lenowisco were contacted and sought out for advice as they were working on updating the Hazard Mitigation plans for their localities.

In October, a copy of the Draft Hazard Mitigation Plan was made available in the County Administrators office in Buchanan, Dickenson, Russell, and Tazewell counties, and each of the town halls. Copies of the announcements notifying the public of the availability of the draft plan for review is included in Appendix D.

In addition, an open public meeting was held in November 2012 at 11:00 a.m. at the Southwest Virginia Community College in Richlands to provide an overview to the public of the planning process and the results of the hazard identification and mitigation strategy. The meeting date was advertized in the local papers. Also, draft copies of the complete plan are also available on the Cumberland Plateau PDC website at www.cppdc.org for review and comment by the public.

BLUEFIELD, TOWN OF BUCHANAN COUNTY*	TAZEWELL COUNTY	6/9/1974	7/17/1978	2/18/2011	7/17/1978	
BUCHANAN COUNTY*				and it set sets is it.	171111010	No
2017 H R PORT 100 PORT 2017 H R PORT 2017	BUCHANAN COUNTY*	7/7/1978	9/16/1998	8/19/1997	9/16/1988	No
EDAR BLUFF, TOWN OF	TAZEWELL COUNTY	5/10/1974	4/4/1983	2/18/2011	4/4/1983	No
CLEVELAND, TOWN OF	RUSSELL COUNTY	7/1/1970	5/14/1976	9/29/2010	2/19/1971	No
CLINCHCO, TOWN OF	DICKENSON COUNTY	A6367.11096	9/29/2010	9/29/2010	11/0/2011	No
DICKENSON COUNTY *	DICKENSON COUNTY	6/2/1978	2/5/1991	9/29/2010	2/5/1991	No
GRUNDY, TOWN OF	BUCHANAN COUNTY	5/24/1974	8/10/1982	6/19/1997	8/16/1982	No
HAYSI, TOWN OF	DICKENSON COUNTY	5/31/1974	1/17/1979	9/29/2010	1/17/1979	No
HONAKER, TOWN OF	RUSSELL COUNTY	5/10/1974	4/5/1988	8/29/2010	4/5/1988	No
LEBANON, TOWN OF	RUSSELL COUNTY	5/10/1974	1/16/1987	8/29/2010	1/16/1087	No
OCAHONTAS, TOWN OF	TAZEWELL COUNTY	9/14/1983	9/14/1983	2/18/2011	9/14/1083	No
RICHLANDS, TOWN OF	TAZEWELL COUNTY	6/18/1976	4/4/1983	2/18/2011	4/4/1983	No
RUSSELL COUNTY*	RUSSELL COUNTY	9/16/1977	3/16/1988	9/29/2010	3/16/1988	No
ST. PAUL, TOWN OF	RUSSELL COUNTY	6/16/1970	7/23/1976	2/18/2011	12/4/1970	No
TAZEWELL COUNTY *	TAZEWELL COUNTY	6/2/1978	9/1/1983	2/18/2011	9/1/1983	No
TAZEWELL, TOWN OF	TAZEWELL COUNTY	5/17/1974	8/15/1983	2/16/2011	0/15/1903	No
	CLEVELAND, TOWN OF CLINCHCO, TOWN OF GICKENSON COUNTY - GRUNDY, TOWN OF HAYSI, TOWN OF HONAKER, TOWN OF LEBANON, TOWN OF SCAHONTAS, TOWN OF RUSSELL COUNTY - TAZEWELL COUNTY -	CLEVELAND, TOWN OF RUSSELL COUNTY CLINCHCO, TOWN OF DICKENSON COUNTY DICKENSON COUNTY DICKENSON COUNTY ORCHON, TOWN OF BUCHANAN COUNTY MAYSI, TOWN OF BUCHANAN COUNTY HONAKER, TOWN OF RUSSELL COUNTY LEBANON, TOWN OF RUSSELL COUNTY SCAHONTAS, TOWN OF TAZEWELL COUNTY RUSSELL COUNTY RUSSELL COUNTY ATZEWELL COUNTY RUSSELL COUNTY	CLEVELAND, TOWN OF RUSSELL COUNTY 77/1976 CLINCHCO, TOWN OF DICKENSON COUNTY BIZ/1978 DICKENSON COUNTY DICKENSON COUNTY BIZ/1978 GRUNDY, TOWN OF BICHANAN COUNTY 5/24/1974 HAYSI, TOWN OF BICHANAN COUNTY 5/34/1974 HONAKER, TOWN OF RUSSELL COUNTY 5/10/1974 LEBANON, TOWN OF RUSSELL COUNTY 5/10/1974 SCAHONTAS, TOWN OF TAZEWELL COUNTY 9/14/1983 RUSSELL COUNTY 9/14/1983 9/14/1974 SICHLANDS, TOWN OF TAZEWELL COUNTY 9/14/1974 SICHLANDS, TOWN OF TAZEWELL COUNTY 9/14/1979 SICHLANDS, TOWN OF TAZEWELL COUNTY 9/14/1979 SICHLANDS, TOWN OF TAZEWELL COUNTY 9/16/1979 SIT, PAUL, TOWN OF RUSSELL COUNTY 9/16/1979 SIT, PAUL, TOWN OF RUSSELL COUNTY 9/16/1970 SIT, PAUL, TOWN OF RUSSELL COUNTY 9/16/1970 SIT, PAUL, TOWN OF RUSSELL COUNTY 9/16/1970 SIT, PAUL, TOWN OF RUSSELL COUNTY 9/16/1970	CLEVELAND, TOWN OF RUSSELL COUNTY 7/1/1976 5/14/1978 CLINCHCO, TOWN OF DICKENSON COUNTY 8/28/2010 9/28/2010 DICKENSON COUNTY DICKENSON COUNTY 8/27/1978 2/5/1991 GRUNDY, TOWN OF DICKENSON COUNTY 5/24/1974 8/16/1992 MAYSI, TOWN OF DICKENSON COUNTY 5/24/1974 8/16/1992 HAYSI, TOWN OF DICKENSON COUNTY 5/34/1974 4/5/1983 LEBANON, TOWN OF RUSSELL COUNTY 5/10/1974 4/5/1988 LEBANON, TOWN OF RUSSELL COUNTY 5/10/1974 1/16/1987 SICHLANDS, TOWN OF TAZEWELL COUNTY 9/14/1983 9/14/1983 SICHLANDS, TOWN OF TAZEWELL COUNTY 9/16/1976 4/4/1983 RUSSELL COUNTY 9/16/1976 4/4/1983 9/16/1976 ST, PAUL, TOWN OF RUSSELL COUNTY 9/16/1977 3/16/1986 ST, PAUL, TOWN OF RUSSELL COUNTY 9/16/1970 7/23/1976 ST, PAUL, TOWN OF RUSSELL COUNTY 9/16/1970 7/23/1976 ST, PAUL, TOWN OF RUSSELL COUNTY 9/16/1	CLEVELAND, TOWN OF RUSSELL COUNTY 7/1/1976 5/14/1978 5/29/2010 CLINCHCO, TOWN OF DICKENSON COUNTY 5/29/2010 5/29/2011 5/29/2011 5/29/2011 5/29/2011 5/29/2010 5/29/2011 5/29/	CLEVELAND, TOWN OF RUSSELL COUNTY 7/1/1970 5/14/1978 9/29/2010 2/19/1971 CLINCHCO, TOWN OF DICKENSON COUNTY 9/29/2010 9/29/2010 9/29/2010 11/8/2011 DICKENSON COUNTY DICKENSON COUNTY 8/29/1978 2/4/1974 9/29/2010 9/29/2010 2/4/1971 GRUNDY, TOWN OF BUCHANAN COUNTY 5/24/1974 8/16/1982 8/19/1997 8/16/1982 HAYSI, TOWN OF BUCHANAN COUNTY 5/24/1974 1/17/1979 9/29/2010 1/17/1979 HONAKER, TOWN OF BUSSELL COUNTY 5/10/1974 1/16/1987 9/29/2010 1/16/1987 LEBANON, TOWN OF RUSSELL COUNTY 5/10/1974 1/16/1987 9/29/2010 1/16/1987 SICHLANDS, TOWN OF RUSSELL COUNTY 5/10/1974 1/16/1987 9/29/2010 1/16/1987 SICHLANDS, TOWN OF TAZEWELL COUNTY 9/14/1983 9/14/1983 2/18/2011 5/14/1983 RUSSELL COUNTY 9/16/1977 3/16/1986 9/29/2010 3/18/1988 3/18/1988 RUSSELL COUNTY 9/16/1977 3/16/1

Adoption

Participating jurisdictions must formally adopt the hazard mitigation plan in order for it to be approved by the State of Virginia and the Federal Emergency Management Agency. This plan was adopted by the Counties of Buchanan, Dickenson, Russell and Tazewell and the towns of Grundy, Clinchco, Haysi, Cleveland, Honaker, Lebanon, Bluefield, Cedar Bluff, Pocahontas, Richlands and Tazewell. The town of Clintwood did not participate in the flood program. Copies of the adoption language for each community is included in Appendix E.

SECTION IV. COMMUNITY PROFILE

Introduction

The Cumberland Plateau Planning District Commission was created to promote regional cooperation and coordinate regional activities and policies. Since 1968, the CPPDC has initiated and operated many programs designed to improve the quality of life for Southwest Virginians through job creation, technical assistance grantsmanship, management services, GIS services, public works, waste management, transportation planning, shell building construction, industrial park management and development financing. This profile is based largely on information directly from the Cumberland Plateau Planning District Commission's website at http://www.cppdc.org/index.htm.

Geography

The Cumberland Plateau Planning District is 67 miles long and 40 miles wide and covers approximately 1,848 square miles as shown in Figure IV-1. It borders West Virginia on the north and Kentucky on the northeast. Wise, Scott, Washington, Smyth and Bland Counties in Virginia form the boundaries on the west, south and east. The District is divided into two physiographically distinct regions, both lying in the Appalachian Highlands. The counties of Buchanan and Dickenson, along with the northern portions of Russell and Tazewell Counties, lie in the Cumberland Plateau which is, in turn, a part of the Appalachian Plateau. This area has a uniformly mountainous surface characterized by many small streams separated by sharply rising ridges, steep slopes, and narrow valleys. The remaining region of the District, comprising the greater portion of Russell and Tazewell Counties, lies in the Valley and Ridge Province of the Appalachian Highlands. This belt, consisting of alternate valleys and ridges is bordered on the south by the Clinch Mountains and on the north by the Cumberland Plateau. Elevations vary from 845 feet above sea level to 4,705 feet above sea level.



Figure IV-1 — Cumberland Plateau Planning District Commission

http://www.cppdc.org/index.htm

Climate

The Cumberland Planning District is located in the northeastern Appalachian region of the United States and enjoys a seasonal climate, with an average high temperature of 75.2 degrees Fahrenheit and an average low temperature of 35.9 degrees Fahrenheit. Virginia's climate results from global-scale weather patterns that are modified by the diverse landscape of the Commonwealth. The state's landscape provides local controls primarily in three ways. First, the Atlantic Ocean and its "river" of warm water, commonly called the Gulf Stream, play a dominant role in differentiating Virginia's precipitation climate. Winter storms generally move or "track" from west to east and, in the vicinity of the east coast, move northeastward paralleling the coast and the Gulf Stream. This shift to a northeast track results in part from the tendency of the storm to follow the boundary between the cold land and the warm Gulf Stream waters. These storms grow rapidly as they cross the coast; and as they move northeastward, moisture-laden air from the storm crosses Virginia from the east and northeast. The eastern slopes and foothills of the Blue Ridge Mountains are the prime recipients of this moisture. The great coastal storms of 1962, which are remembered primarily because of the high surf and storm surges along Virginia's coast, also produced record snowfalls along the northern section of the Blue Ridge mountains.

The high relief of the Appalachian and Blue Ridge mountain systems also helps to control Virginia's climate. The influence here originates with the well-developed rainfall pattern that is evident along the great mountains of the western margin of North America. Great quantities of rain fall on these western slopes as moist air from the Pacific Ocean flows eastward, rises, condenses, and precipitates. As the air flows down over the eastern slopes, however, little rain falls and a "rain shadow" pattern results. Along the Appalachian and Blue Ridge Mountains of western Virginia, this airflow is sometimes from the west and sometimes from the east. When the flow is from the west, the New River and Shenandoah River valleys are in the rain shadow of the Appalachian Mountains; when the airflow is from the east, they are in the shadow of the Blue Ridge Mountains. As a result, both the New River and the Shenandoah River valleys are the driest portions of the state. Regions of equally low rainfall are rare in the eastern United States (although common along the eastern margins of the great plains of the central United States).

The third important local control on climate is the state's complex pattern of rivers and streams, which drain the precipitation that falls and modify the pattern of moist airflow from which the precipitation falls. These river systems drain the Commonwealth's terrain in all four geographical directions. In far southwestern Virginia, the Clinch and Holston rivers drain south into North Carolina and Tennessee. The New River drains westward into the Ohio River, while the Shenandoah River drains northward into the Potomac. Finally, the Roanoke, James, York, and Rappahannock rivers drain eastward through the Piedmont and into the Tidewater area. The air that flows across Virginia flows either up these river valleys or over the crests of the mountains and down into the valleys. With a southerly flow of air, for example, moist air would move up the Holston River drainage, and rainfall would increase up valley with increasing elevation. However, this

same southerly airflow would be downhill into the New River drainage, and on toward the Ohio River basin. This downward flow of air is not conducive to rainfall.

Weather Systems

Much of Virginia's rainfall results from storms associated with warm and cold fronts. As already noted, these storms generally move from west to east and, in the vicinity of the east coast, move northeastward. While a very large number of specific storm histories and storm tracks can occur and a great diversity of precipitation patterns can result, not all are equally common. Storms are most frequently observed to move parallel to the Appalachian or the Blue Ridge Mountains, the coastal zone, and the Gulf Stream, all of which have a northeast trend, or to move parallel to the Great Lakes and the Ohio River Valley. When storms cross the east coast well to the south of Virginia and move offshore, the heaviest rain usually falls in southeastern Virginia. When these storms become very intense or when they closely skirt the coastline, the strong up-slope winds result in heavy rainfalls on the Blue Ridge. Frequently, frontal storms tracking along the Ohio Valley move across southern Pennsylvania and off the New Jersey coast; as such storms approach the coast, great quantities of moist air flow inland and then southward into Virginia.

When sufficient cold air invades Virginia from the west and northwest, frontal storms may cause heavy snowfalls. Two of the state's most dramatic frontal snowstorms of recent years occurred during the Christmas holidays of 1966 and 1969. In both cases, the storm tracked along the Gulf and the east coasts and crossed over Tidewater Virginia; a strong east and northeast flow brought moist air across the state, overriding cold air from the west. While heavy snows are common in the Piedmont region, the average winter does not have a major coastal snowstorm, and heavy winter snows usually are confined to the mountainous areas of the state. As remarkable as it may seem, some of the heaviest snowfalls in the eastern United States occur in the Appalachians of West Virginia, just a few miles west of Highland County, Virginia. More than 2,500 millimeters (100 inches) fall annually in this area; but Virginia, being in West Virginia's snow shadow, receives only a fraction of this amount.

While heavy snowfalls usually result from frontal storms, hurricanes are created by a different weather pattern. Hurricanes and tropical storms are intense cyclones formed within the deep, moist layers of air over warm, tropical waters. Unlike frontal storms, which derive much of their energy from the great temperature contrasts on either side of fronts, hurricanes and tropical storms derive most of their energy from the warm ocean surface. Tropical storms over the low-latitude oceans generally move from east to west. As they move westward, they are displaced farther and farther to the north. Eventually, they enter the westerly airstreams of the mid-latitudes, and then recurve north and eastward. In the vicinity of Virginia, these tropical storms move in a general northeasterly track, like frontal storms: and as they move along this route, they intensify. Those storms that reach an intensity indicated by sustained winds of at least seventy-four miles an hour are classified as hurricanes.

Thunderstorms, which occur in all months of the year, are most common in the deep, moist, warm air of tropical origin that is typical of summer. In Virginia, days with thunderstorms are recorded at commercial and military airports. Over the last two decades the state has averaged one thunder-storm day a decade in January, compared with nine thunderstorm days a month in July. Thunderstorm days are most frequent in southern Virginia, particularly in the far southwestern section, while northern Virginia experiences the least number of such storms. Thunderstorms also are most likely to occur during the warmest part of the day, with 4:00 p.m. the most probable time of occurrence. In Roanoke, for example, thunderstorms occur ten times more frequently at 4:00 p.m. than at 10:00 a.m. and five times more frequently at 4:30 p.m. than at 7:00 p.m. At Norfolk, thunderstorms are also most frequent at 4:00 p.m., remaining common there until about midnight. Thunderstorms produce complex patterns of rainfall, such that areas of heavy rain may be next to areas with little or no rain.

Population

Almost 113,976 people live in the Cumberland Plateau Planning District. The population is spread out over 1,830 square miles resulting in a 62.28 people per square mile density. Tazewell County's density (86.68 people per square mile) is quite a bit higher than the planning area as a whole.

According to the Census Bureau the population of the Cumberland Plateau Planning District has been declining since the 1980s after experiencing high rates of growths in the previous decade. This decline slowed between 1990 and 2000. Table IV-1 shows the 2010 population for the planning area and the growth rates since 1970.

Table IV-1 — Population and Growth Rates for Cumberland Plateau					
	CPPDC	Buchanan	Dickenson	Russell	Tazewell
Census 2010 Population					
Total	113,976	24,098	15,903	28,897	45,078
Change	•				
2000-2010	-3.64%	-10.67%	-3.0%	-4.65%	1.07%
1990-2000	-2.87%	-8.7%	-3.6%	3.5%	-2.6%
1980-1990	n/a	-17.4%	-10.9%	-9.6%	-8.9%
1970-1980	n/a	18.5%	23.2%	29.5%	26.9%

According to the 2010 American Community Survey collected for the United States Census Bureau, almost 70% of the planning area's population lived in the same home between 1995 and 2010. This indicates that residents tend not to be residentially mobile and may be more familiar with their surroundings and the associated natural hazards.

According to the 2010 Census Cumberland Plateau's population is fairly balanced between the genders with 52% of the population being female. A breakdown of the population by race can be found in Table IV-2.

Table IV-2:	Cumberland	Plateau	Pla	anning	District	-	Racial
White persons,	percent, 2010				96.23%		
Black or Africar	n American pers	ons,			1.95%		
percent, 2010							
Asian persons,	percent, 2010				0.36%		
Persons of His	panic or Latino c	origin,			0.66%		
percent, 2010							

2010 US Census American Community Survey data also reveals insights into potential special needs populations such as minors and seniors. Within the planning district, more than 5% of the population is under 5 years, 22% is under 18 years, and 16% is over 65 years old. In addition, about 27% of the population over the age of 5 years has a disability as defined by the U.S. Census. The 2010 Census American Community Survey data shows that language barrier issues may not be of concern for the Cumberland Plateau Planning District. Less than 2% of the population speaks a language other than English at home and less than one percent are foreign-born.

Almost 69% of residents graduate from high school but less than 11% percent hold bachelor's degrees or higher. These numbers, coupled with the population characteristics described in the previous paragraph are important to keep in mind when developing public outreach programs. The content and delivery of public outreach programs should be consistent with the audiences' needs and ability to understand complex information.

The average per capita household income of \$17,629 is about seventy eight percent of the state per capita income of \$31,313. About 19% of residents within the Cumberland Plateau planning area live below the poverty line. This rate is significantly higher than the national rate of 15.3% and the state rate of 11.1%. These numbers may indicate that a large portion of the population will not have the resources available to them to undertake mitigation projects that require self-funding.

Housing

There are over 46,950 housing units within the planning area. Approximately 5.8% are multi-family units. In Buchanan County, only 1.1% of the units are in multi-family dwellings while 7.3% of Tazewell County's units are in multi-family units. Over 77.6% of residents own their own homes, significantly higher than the national average of 66.6.% or the state average of 68.9%. The housing characteristics are broken down by jurisdiction in Table IV-3.

Table IV-3 — Housing Characteristics*					
	Buchanan County	Dickenson County	Russell County	Tazewell County	Total/Average
Housing units, Census 2010	9,968	6,590	11,943	18,449	46,950
Median value of owner- occupied housing units, ACS 2006 - 2010 Survey	\$60,200 ACS 2008 - 2010 Survey	\$71,300 ACS 2006 - 2010 Survey	\$90,400 ACS 2008 - 2010 Survey	\$82,600 ACS 2008 - 2010 Survey	\$76,125
Homeownership rate, 2010	69% ACS 2008 - 2010	81% ACS 2006 - 2010	79% ACS 2008 - 2010	74% ACS 2008 - 2010	76%
Housing units in multi- unit structures, percent, 2010	1.1 % ACS 2008 - 2010 Survey	5% ACS 2006 - 2010 Survey	6.4% ACS 2008 - 2010 Survey	7.3% ACS 2008 - 2010 Survey	4.95%

*Number of Housing Units is Census 2010 and all other data is US Census Bureau American Community Survey Estimates

Labor and Industry

The three main industries in the CPPDC planning area are the coal, natural gas and the customer contact (telecenters) industries. The top five employers in each county are:

- Buchanan County
 - Consolidation Coal Company
 - Buchanan County School Board
 - Dominion Coal Corporation
 - Rapoca Energy Company
 - Keen Mountain Correctional Institute
- Dickenson County
 - Dickenson County School Board
 - Paramont Coal Company
 - Dickenson Russell Coal
 - County of Dickenson
 - Food City

- Russell County
 - •_Russell County School Board
 - WalMart
 - •_Cingular Wireless
 - Mountain States Health Alliance
 - County of Russell
- Tazewell County
 - •_ Tazewell County School Board
 - WalMart
 - •_ Southwest Virginia Community College
 - Cumberland Mountain Community Services
 - Clinch Valley Community Hospital

Natural Resources

Coal remains the most abundant resource. Based on the Static Reserve Index (Reserves current annual production) the reserves would be depleted in 36 years. According to the Virginia Center for Coal and Energy Research there are 2,160 million tons which would be mined out in 48 years. The Virginia Division of Mineral Resources gives a range of recoverable reserves of 1,995 to 4,393 million tons, which would last 44 to 98 years. Whether the coal resources will be depleted in 36 or 98 years, coal mining will remain a major economic activity for the foreseeable future. Additionally, a major portion of the known gas fields in Virginia are located in the Cumberland Plateau Planning District and most of the area is either covered by, or suitable for hardwood forest growth.

Transportation

The District is served by three major U.S. highways (U.S. 19, U.S. 460, and U.S. 58), nine primary state highways, and numerous state secondary roads. No interstate highways pass directly through the planning area, though I-81 is easily accessible via U.S. 19 and U.S. 16.

CSX Transportation and Norfolk Southern provide industrial rail service to the district. These rail lines are used primarily to transport coal to power plants in the Southeast and to shipping nodes in Norfolk, Virginia.

The planning district is served by four commercial airports: Tri-Cities Airport (Tennessee), Roanoke Regional Airport, Richlands Municipal Airport, and Mercer County Airport. In addition, a general aviation facility is located near Richlands.

SECTION V. HAZARD IDENTIFICATION & RISK ASSESSMENT

The Hazard Identification and Risk Assessment (HIRA) serves as a guide to all communities in the Cumberland Plateau planning area when assessing potential vulnerabilities to natural hazards. When developing this plan, every effort was made to gather input from all aspects of the project area communities to assure that the results of this analysis will be as accurate as possible.

The planning area for this study includes Buchanan County, Dickenson County, Russell County, and Tazewell County. All jurisdictions located throughout these counties also have been included in this portion of the study, as this analysis has been completed on a regional basis. A more in-depth analysis for the Town of Bluefield is included in Appendix B. It should be noted, however that a local jurisdiction's inclusion in the full Mitigation Plan is dependent on the community's participation in the remainder of the planning process.

The purpose of this HIRA is to:

- 1) Identify all the natural hazards that could affect the Cumberland Plateau planning area;
- Assess the extent to which the area is vulnerable to the effects of these hazards; and
- 3) Prioritize the potential risks to the community.

The first step, identifying hazards, will assess and rank all the potential natural hazards, in terms of probability of occurrence and potential impacts. It will also identify those hazards with the highest likelihood of significantly impacting the community. This section will be completed based on a detailed review of the Cumberland Plateau planning area's hazard history. The hazards determined to be of the highest risk will be analyzed further to determine the magnitude of potential events, and to characterize the location, type, and extent of potential impacts. This will include an assessment of what types of development are at risk, including critical facilities and community infrastructure.

Hazard Identification

While there are many different natural hazards that could potentially affect the communities within the Cumberland Plateau Planning District, some hazards are more likely to cause significant impacts and damages than others. Although reducing the community's vulnerabilities to all hazards is ideal, the highest level of consideration must be given to those hazards which pose the greatest possible risk. This analysis will attempt to quantify these potential impacts for all possible hazard events, and identify those which could most significantly impact the communities involved. Once these hazards have been identified, further analysis will be conducted to profile potential hazard events and to assess vulnerability to such events.

Types of Hazards

While nearly all disasters are possible for any given area in the United States, the most likely hazards (based on local official knowledge and professional judgment) that could potentially affect the communities in the Cumberland Plateau Planning District generally include:

- Dam Failures
- Drought
- Earthquake
- Flooding
- Landslides

- Severe Thunderstorms
- Severe Wind
- Severe Winter Storms
- Tornadoes
- Wildfires

Karst Topography

Extreme Heat

Depending on the severity, location, and timing of the specific events, each of these hazards could have devastating effects on homes, business, agricultural lands, infrastructure and ultimately citizens.

In order to gain a full understanding of the hazards, an extensive search of historic hazard data was completed. This data collection effort utilized meetings with local community officials, existing reports and studies, state and national data sets, and other sources. A comprehensive list of sources utilized for this plan can be found at the conclusion of this document.

Unfortunately, extensive local historical data is not currently available for many of the potential hazards. In some cases, the precise number of events that have affected the Planning District and the subsequent level of impact to the local communities are not known. In these cases, state and regional hazard information was collected and referenced whenever possible.

Probability of Hazards

The historical data collected includes accounts of all the hazard types listed above. However, some hazards have occurred much more frequently than others with a wide range of impacts. By analyzing the historical frequency of each hazard, along with the associated impacts, the hazards that pose the most significant risks to the Cumberland Plateau Planning District can be identified. This analysis will allow the local communities to focus the Mitigation Strategy of those hazards that are most likely to cause significant impacts.

Prioritizing the potential hazards that can threaten the Planning District will be based on two separate factors:

- the probability that a potential hazard will affect the community, and
- the potential impacts on the community in the event such a hazard occurs.

The probability of a hazard event occurring is largely based on the historical recurrence interval of the hazard. For instance, if flood damage occurs every 5 years versus an earthquake event causing damage every 50 years, the flood probability would score higher than the earthquake.

The hazard's impact on the community is made up of three separate factors: the extent of the potentially affected geographic area, the primary impacts of the hazard event, and any related secondary impacts. While primary impacts are a direct result of the hazard, secondary impacts can only arise subsequent to a primary impact. For example, a primary impact of a flood event may be road closures due to submerged pavement. A possible secondary impact in these circumstances would be restricted access of emergency vehicles to citizens in a portion of the community due to the road closure.

Level of Hazard

A formula has been developed to assign a value for probability and impact for each of the hazards considered. A *Hazard Analysis Worksheet,* as well as a detailed description of all the calculations and formulas utilized, is included as Appendix A of this document. As a result of this analysis, the hazards were broken down into four distinct categories which represent the level of consideration they will receive throughout the planning process. These categories are *High, Medium-High, Medium,* and *Low.*

In order to focus on the most critical hazards that may affect the Planning District communities, the hazards assigned a level of *High* or *Medium-High* will receive the most extensive attention in the remainder of this analysis, while those with a *Medium* planning level will be discussed in more general terms. Those hazards with a planning level of *Low* have not been addressed in this plan. The level of *Low* should be interpreted as not being critical enough to warrant further evaluation; however, these hazards should not be interpreted as having zero probability or impact. Table V-1 summarizes the results of the hazard level analysis.

Table V-1 — Hazard Identification Results				
Hazard Type	Hazard Level			
Flooding	High			
Severe Winter Storms	Medium-High			
Wildfire	Medium-High			
Landslides	Medium-High			
Severe Thunderstorms/Hail Storms	Medium			
Severe Wind	Medium			
Earthquake	Medium			
Dam/Levee Failure	Medium			
Drought	Medium			
Tornado	Low			
Extreme Heat	Low			

Table V-1 — Haza	rd Identification Results
Karst Topography	Low

Because the types of the hazards discussed above are similar, some hazards will be discussed simultaneously later in this analysis. For instance, the analysis of severe wind encompasses severe thunderstorms, hurricanes, and tornadoes. In addition, the impacts of a dam/levee failure are covered by the flood analysis. A detailed discussion of the potential hazards that have been identified as high and medium-high level events will be addressed.

Extreme heat was identified in the hazard identification as a "low" level of concern for the Planning District. Generally, extreme heat is defined as temperatures that are 10 degrees or more above the average high temperature for the region during summer months, last for a prolonged period of time, and often are accompanied by high humidity levels. Given the probability and likely limited impacts of this hazard, it was ranked a "low" level for planning consideration. Detailed analysis was not considered needed.

In addition, Karst topography was also identified as a "low" level of concern for the planning district. Karst is a distinctive landscape topography largely formed by the dissolving of carbonate bedrocks such as limestone, dolomite, or marble by water. Karst topography causes unusual surface conditions such as sinkholes, caves, disappearing streams, springs, and vertical shafts. Although Karst topography is present throughout the Planning District, historic losses and damages have been low. Much of the Karst areas throughout the region have been identified, and its presence limits future development in some areas, it does not pose a significant threat for damages and loss of life.

Flooding

The most significant and frequent natural hazard to effect the Cumberland Plateau Planning District (CPPD) is flooding. The Planning District is a mountainous region with steep ridges and pronounced valleys, with three major watersheds, the Clinch River Basin, which flows through Tazewell and Russell Counties, the Levisa and Russell Forks of the Big Sandy River, which flow through Buchanan and Dickenson Counties and the Bluestone River Basin, which flows through Tazewell County. A number of smaller steams and tributaries are located within these watersheds. Watersheds in the Planning District that have minimal impact and flooding information, and therefore, are not part of this study are: the Tug Fork watershed, located in the northern portion; the Wolf Creek watershed located in the eastern portion; and the Planning District.

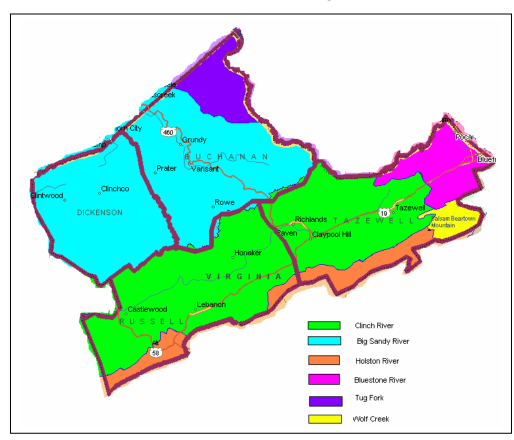


Figure V-1 — Cumberland Plateau Watersheds

Hazard History

The following sections include a description of the known flood history by major watershed. Because a majority of the flood history and flood data available for the area is organized by watershed (as opposed to by county), the discussion of flood characteristics for the CPPD also have been organized by watershed.

A list of repetitive loss properties in the Planning District are as follows in the chart below:

DCIOW.			
	Total # of Repetitive Loss		
Community	Properties	# Residential	# Commercial
Bluefield	12	5	7
Buchanan County	6	5	1
Buchanan Town	6	2	4
Dickenson County	2		2
Tazewell County	15	13	2
Tazewell Town	2		8
Grundy Town	10	2	1
Richlands Town	11	10	1
Pocahontas Town	1		1
Haysi Town	1		1

<u>Clinch River Basin</u>

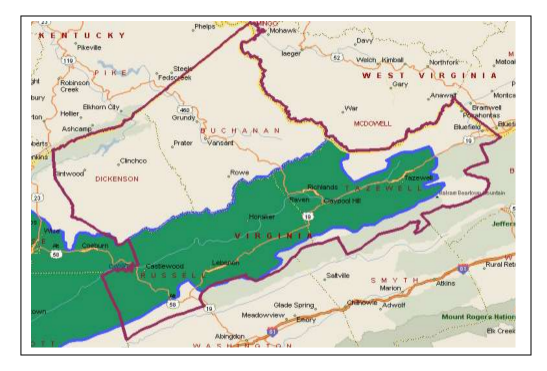


Figure V-2 — Clinch River Basin

The Clinch River is a major river located in Russell and Tazewell Counties, with a drainage area of approximately 670 square miles. The Clinch River is fed by numerous tributaries, originating from the high mountain ridges throughout the drainage area. The primary tributaries to the Clinch are the Guest River, flowing from the northwestern portion (Wise County) of the watershed and the Little River, flowing from the east near the headwaters of the watershed in Tazewell County. Due to steep mountainous terrain in the area, the potential for rapid flooding following a moderate to significant rain event or spring snowmelt is high.

Records of historic events in the Planning District are numerous; floods on the Clinch and its tributaries have been well documented.

The determined flood stage for the Clinch is 16 feet at Cleveland in Russell County. There have been approximately 29 recorded floods since 1862 that have crested above this level on the Clinch. The two largest recorded floods occurred in April, 1977 and January, 1957 with the river cresting at approximately 26.4 feet at Cleveland. As for most floods in this area, much information is not available regarding damages due to these events. A Tennessee Valley Authority report produced in 1964 provides much information of previous floods and compares all floods to the January 30, 1957 flood. Records from this event indicate that several buildings were inundated with floodwaters, and roadways were blocked. Velocities of water in the 1957 flood ranged from 7 feet per second in the river channel and up to 4 feet per second on the flood plain in the Cleveland vicinity. During a Maximum Probable Flood the crest would be 12 to 16 feet

higher than the 1957 flood, velocities in the channel would range up to 12 feet per second and up to 8 feet per second in the flood plain.

The most recent flood event on the Clinch River occurred February 16, 2003. A strong but slow moving, storm system developed in the lower Mississippi Valley the morning of February 13, 2003 and moved northeast toward the southern Appalachian region. Several inches of snow had fallen across region earlier in the week, with snow pack depths varying with terrain and location. It was estimated on the 13th that up to 10 inches of snow still lay on the ground on the higher ridges and mountains, especially across southwest Virginia in the Holston, Clinch, and Powell river headwater areas. By the morning of the 16th, the ground across the southern Appalachian region was fully saturated, with small streams everywhere flowing out of their banks, and larger streams and rivers starting to show either significant rises or flooding. While no rivers reached new record levels, the widespread nature of the event, the number of people affected in a significant way, and the dollar amount of damage combined to make this flood event memorable (NOAA).

Table V-2 includes flood heights for events on the Clinch River compiled from a study completed by the TVA report of 1964 and 1977, and from USGS gauge data (TVA, USGS). The events shown are those with crest levels higher than 16 feet, the flood stage on the Clinch. It should be noted that gauge readings prior to 1957 have been adjusted to the present gage location, and from personal accounts and high water marks.

	Table V-2 — Historical Flooding on the Clinch River TVA 1964 and 1977, USGS		
OCCURANCE	LOCATION	Height at Cleveland Gage (Zero = 1500.24 FT)	DETAILS
March, 1826	Clinton, Tennessee		Greatest known flood on the Clinch River. No information obtained about flood. Probably a great flood occurred in upper reaches of the river in the Planning District.
February 22, 1862	Clinch River Area	1523.0 ft.	Highest known flood over most of the Clinch River area.
March, 1867	Dungannon		No records, but residents say that flood was exceeded only by the flood of 1862
March 31, 1886	Clinton, Tennessee		Only minor flooding in the Planning District
April 1, 1896	Speers Ferry		First known flood reported in the records at Speers Ferry. Not a major flood up stream
February 22, 1897	Clinch River Area		Minor flooding, no high water marks found.
June 22, 1901	Entire river		Intense storms in the head water area caused great damage and loss of life in the Richlands area.
March 1, 1902	Clinch River Area	1520.5 ft.	One of the largest known floods in the area. Washouts and slides occurred on the Clinch Valley Division of the Norfolk and Western

Table V-2 — Historical Flooding on the ClinchTVA 1964 and 1977, USGS			
OCCURANCE	LOCATION	Height at Cleveland Gage (Zero = 1500.24 FT)	DETAILS
			Railway.
November 20, 1906	Clinch River Area		Minor flooding reported. Railroad traffic delayed.
June 14, 1907	Clinch River Valley	1520.5 ft.	Extensive crop damage. Widely remembered flood.
April 3, 1912	Clinch River Area		Minor flooding
April 1, 1913	Clinch River Area		Minor flooding
March 5, 1917	Lower Clinch area		Major flooding in the lower reaches of the Clinch River. Only minor flooding in the upper reaches.
January 29, 1918	Clinch River	1520.1 ft.	Known as the "ice tide" Two to three inches of rain fell on snow covered frozen ground causing major flooding. Schools flooded at Dante
February 3 and June 13, 1923	Clinch River	1517.4 ft.	Two floods caused some damage to the Clinch Valley Division of the Norfolk and Western Railway
December 22, 1926	Clinch River Area	1520.3 ft.	Prolonged period of rain in the lower Clinch Basin. Many washouts occurred on the smaller streams
August 14, 1940	Clinch River Basin	1520.8 ft.	Tropical storm produced two to four inches of rain caused heavy flow in the upper reaches of the river
August 14, 1940	Clinch River Basin	1520.8 ft.	Tropical storm produced two to four inches of rain caused heavy flow in the upper reaches of the river
1940 to 1957	Clinch River Area		Seven minor floods occurred that caused no particular damage
January 30, 1957	Clinch River	1524.4 ft.	Highest known flood of its time. \$180,000 flood damages in St. Paul and \$60,350 damages in Russell County.
May 7, 1958	Clinch River	1515.8 ft.	Minor flood
March 12, 1963	Clinch River	1522.9 ft.	Over 100 families force to be evacuated in Richlands with two bridges in the Brooklyn area and one in the Hill Creek section were washed away or damages. Two houses in the Doran/Raven area were washed away.
March 17, 1973	Clinch River	1520.2 ft.	No record of flood damage
April , 1977	Clinch River Area	1526.6 ft.	Flood of record. \$9.5 million in damages, heavy agricultural damages
January 26, 1978	Clinch River	1521.1 ft.	No record of flood damage
February 16, 2003	Clinch River Area		Rain fall on up to 10" of snow with rising temperatures caused flooding

Recurrence intervals of floods can be estimated using the number of flood occurrences over a period of time. Using the data from the USGS gauge at Cleveland and the 1964 TVA Report, there have been 29 recorded events that have exceeded the flood stage on the Clinch in the past 141 years; for a flood recurrence interval of approximately

once every 4.7 years. According to the flood profiles included in the FIS, the 100-year flood elevation at the USGS gauge is 1534 (NGVD 29), which corresponds to a flood crest of 33.76 feet, about 5.4 feet higher than the highest recorded flood level.



Levisa Fork and Russell Fork Basin

Figure V-3 — Levisa Fork / Russell Fork Big Sandy River Basin

The Levisa Fork and Russell Fork of the Big Sandy River are major rivers located in Buchanan and Dickenson Counties. The Levisa Fork located in Buchanan County, has a drainage area of approximately 300 square miles. The Levisa Fork is fed by numerous tributaries, originating from high mountain ridges throughout the drainage area. The primary tributaries to the Levisa Fork are Slate Creek, Big Prater Creek, Dismal Creek and Garden Creek. Russell Fork, located in Dickenson, is fed by numerous tributaries. The primary tributaries to the Russell Fork are Pound River, McClure River, and Cranes Nest River. Due to steep mountainous terrain in the area, the potential for rapid flooding following a moderate to significant rain event or spring snowmelt is high.

Records of historic events in the Planning District are numerous; floods on the Levisa Fork and its tributaries have been well documented.

The determined flood stage for the Levisa Fork is 12 feet near Big Rock in Buchanan County. There have been approximately 24 recorded floods since 1929 that have crested above this level on the Levisa Fork. The two largest recorded floods occurred in April, 1977 and January, 1957 with the river cresting at approximately 27.38 at Big Rock and 24.8 feet at Grundy. As for most floods in this area, much information is not available regarding damages due to these events. A Corps of Engineers report produced in 1971 provides information of previous floods and compares all floods to the January 29, 1957 flood. Records from this event indicate that several buildings were inundated with floodwaters, and roadways were blocked. During a Maximum Probable

Flood, the crest would be 19 feet higher than the 1957 flood, velocities in the channel would range up to 22 feet per second and up to 18 feet per second in the flood plain.

Table V-3 includes flood heights for events on the Levisa Fork compiled from a study completed by the Corps of Engineers report of 1971, Virginia State Water Control Board report of 1977, and from USGS gauge data located near Grundy from 1929 to 1967 and from Big Rock from 1968 to present (USGS). The events shown are those with crest levels higher than 12 feet, the flood stage on the Levisa Fork.

Table V-3 — Historical Flooding on Levisa Fork / Russell Fork				
Corps	Corps of Engineers 1971 and USGS			
OCCURANCE	LOCATION	Height at Grundy	DETAILS	
		Gage (Zero = 988.5		
		FT)		
March 1, 1929	Grundy	1005.4 ft.		
February 17, 1944	Grundy	1002.1 ft.		
February 17, 1945	Grundy	1001.4 ft.		
January 7, 1946	Grundy	1003.0 ft.		
May 19, 1953	Grundy	1000.7 ft.		
February 27, 1955	Grundy	1001.1 ft.		
January 29, 1957	Grundy	1010.4 ft	Up to 7' of rainfall. Bridge near power substation washed out taking out power and telephone service to the area. Several homes were washed away on Garden Creek and roads were impassable.	
August 25, 1958	Grundy	1003.1 ft.		
March 12, 1963	Grundy	1006.7 ft.	3" to 4" of rainfall in less than 24 hours. Area declared a disaster by the Virginia Governor. Over \$41 million damage.	
March 7, 1967	Grundy	1005.2 ft.		
April 5, 1977	Grundy		Over 5' of water. Business and homes hard hit \$20 million damage.	
OCCURANCE	LOCATION	Gage Height at Big Rock (Zero = 866.37 FT)	DETAILS	
January 21, 1972	Big Rock	881.8 ft.		
January 11, 1974	Big Rock	882.3 ft.		
March 30, 1975	Big Rock	882.1 ft.		
April 5, 1977	Big Rock	893.8 ft.		
January 26, 1978	Big Rock	883.9 ft.		
May 7, 1984	Big Rock	887.1 ft.		
OCCURANCE	LOCATION	Gage Height at Haysi (Zero = 1237.61 FT)	DETAILS	
March 23, 1929	Haysi	1256.11 ft.		
February 3, 1939	Haysi	1254.56 ft.		
February 17, 1944	Haysi	1253.07 ft.		
January 29, 1957	Haysi	1261.32 ft.	\$5.5 million damages	
March 12, 1963	Haysi	1258.71 ft.	\$4.5 million damages	
March 7, 1967	Haysi	1257.95 ft.		

Cumberland Plateau Planning District Commission Hazard Mitigation Plan Table V-3 — Historical Flooding on Levisa Fork / Russell F Corps of Engineers 1971 and USGS			
March 16, 1973	Haysi	1254.88 ft.	
January 11, 1974	Haysi	1253.82 ft.	
March 30, 1975	Haysi	1255.64 ft.	
April 5, 1977	Haysi	1265.85 ft.	9' of water in homes and businesses. \$8 million damages.
January 6, 1978	Haysi	1256.73 ft.	
May 7, 1984	Haysi	1259.69 ft.	
March 28, 1994	Haysi	1253.86 ft.	
April 17, 1998	Haysi	1254.82 ft.	

Recurrence intervals can be estimated using the number of flood occurrences over a period of time. Using the data from the USGS gage at Big Rock and Grundy (The 1971 COR Report), there have been 24 recorded events that have exceeded the flood stage on the Levisa Fork in the past 74 years, for a recurrence interval of approximately once every 2.8 years. According to the flood profiles included in the FIS, the 100 year flood elevation at the USGS gauge is 900.2 (NGVD 29), which corresponds to a flood crest of 33.83 feet, over 6.45 feet higher than the highest recorded flood.

Bluestone River Basin

The Bluestone River is a major river located in the eastern Tazewell County area near Bluefield, with a drainage area of approximately 39.9 square miles. The Bluestone is fed by numerous tributaries, originating from the high mountain ridges throughout the drainage area. The three major tributaries are Wrights Valley Creek, Beaver Pond Creek, and Laurel Fork. Due to steep mountainous terrain in the area, the potential for rapid flooding following a moderate to significant rain event or spring snowmelt is high. The Bluestone River flows into in West Virginia into the New River.

Records of historic events in the Planning District are numerous; floods on the Bluestone and its tributaries have been well documented.

The determined flood stage for the Bluestone is 5.42 feet. There have been approximately 8 recorded floods since 1955 that have crested above this level on the Bluestone. The two largest recorded floods occurred in August, 1964 and January, 1957 with the river cresting over 10 feet near Bluefield. As for most floods in this area, much information is not available regarding damages due to these events. A Virginia State Water Control Board report produced in 1974 provides much information of previous floods. Records from these events indicate that several buildings were inundated with floodwaters, and roadways were blocked.

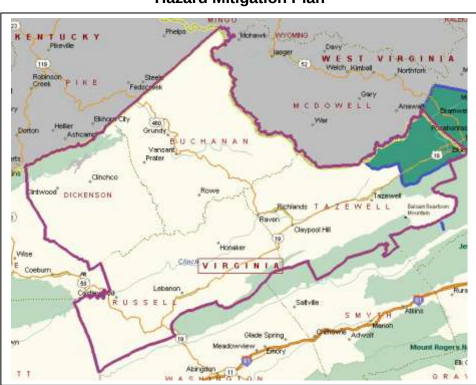


Figure V-4 — Bluestone River Basin

Table V-4 includes flood heights for events on the Bluestone River compiled from a study completed by the Corp of Engineers (State Water Control Board, 1974), and from USGS gauge data (USGS). The events shown are those with crest levels higher than 5.42 feet, the flood stage on the Bluestone. It should be noted that gauge readings prior to 1965, when the gauge was installed at this location, have been estimated from personal accounts, newspaper articles, and high water marks.

	Table V-4 — Historical Flooding on the Bluestone River USGS, 1974		
OCCURANCE	LOCATION	Height at Bluefield Gage (Zero = 2350 FT)	 DETAILS
March, 1955	Bluefield		4.47" rainfall
January 29, 1957	Bluefield	2360.6 ft.	3.14 ^{'''} of rainfall. 1,000 person displaced over \$100,000 damage
March 12, 1963	Bluefield		2.33" rainfall in 24 hours. \$7,000 damages to roads
August 28, 1964	Bluefield	2361.4 ft.	2.14" rainfall in 3 hours. \$20,000 to \$25,000 damages
March 7, 1967	Bluefield	2356.3 ft.	
December 30, 1969	Bluefield	2356.1 ft.	
May 6, 1971	Bluefield	2356.24 ft.	
April1 4, 1972	Bluefield	2357.0 ft.	

Recurrence intervals can be estimated using the number of flood occurrences over a period of time. Using the data from the USGS gage near Bluefield, there have been 8 recorded events that have exceeded the flood stage on the Bluestone from 1955 to 1972, for a recurrence interval of approximately once every 2.1 years. According to

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flood profiles, the 100 year flood elevation at the USGS gauge is 2,356.8 (NGVD 27), which corresponds to a flood crest of 9.58 feet, over 4.6 feet lower than the highest recorded flood.

Hazard Profile

The majority of the flooding in the Cumberland Plateau Planning District is flash flooding that occurs following a period of intense or sustained rainfall. The highly mountainous terrain and associated steep slopes cause rainwater to runoff rapidly, quickly filling streambeds following an event. Flood-producing storms can occur throughout the year; however, historically the most common months for significantly flooding have been January, February, and March. These months, along with April and May, have the highest average precipitation and the highest frequency of intense rain events. In addition, although snowfall amounts in the area are minimal, flood events can be exacerbated by rapidly melting snow during the winter months.

Because of the mountainous terrain of the drainage area, flooding occurs rapidly, often occurring before the rain event has passed, and flow passes very quickly through the smaller tributaries of the area into the larger streams. The combined effect of these smaller tributaries can create extremely fast-moving floodwaters that greatly exceed the capacity of the larger streams. These fast-moving floodwaters allow little time for residents in the floodplain to evacuate themselves or protect their property, and the force of such rapidly flowing waters increase the potential of damage and loss of life. The duration of these flood events vary depending on the specific characteristics of the rain event. Floodwaters generally recede rapidly once the rain event has ended, but can last from a few hours to a few days.

Warning System

Because flash floods occur rapidly and allow very little warning time, the only potential warning to an upcoming flood event comes through the ability to forecast a heavy rain event prior to its occurrence. The National Weather Service (NWS) issues flood watches and warnings when heavy rains or severe storms threaten the area. These warnings are carried to local residents through local media outlets such as television and radio stations. In addition, the NWS, in conjunction with the National Oceanic and Atmospheric Administration (NOAA), operates the NOAA Weather Radio System. This nationwide network of radio transmitters broadcasts severe weather data to relatively inexpensive special receivers that can be purchased by the public. When a severe weather alert is issued, the transmitter will switch to alert mode, notifying residents of the potential risk. Although not extensive, the measures provide residents and citizens located in a flood-prone area some warning time to prepare for a potential flood.

Secondary Effects

If a significant flood event occurs, there is a potential for a variety of secondary impacts. Some of the most common secondary effects of flooding are impacts to infrastructure and utilities such as roadways, water service, and wastewater treatment. Many of the

roadways in the Planning District are vulnerable to damage due to floodwaters. The effect of flood damages to roadways can limit access to areas, cutting off some residents from emergency services as well as other essential services.

Since a major heating source in the area is propane gas, many of the properties in the floodplains have above-ground fuel storage tanks. Field observations revealed that the majority of the tanks in the floodplain are not secured or strapped down. If these tanks were to be damaged or dislodged during a flood event, the resulting gas leaks could present serious explosion risks. Tanks can also become floating projectiles in quickly moving floodwaters, causing serious damage to property and danger to individuals in their path.

Hazard Areas

The portions of the Planning District most susceptible to flooding are those directly adjacent to the areas major waterways, however, flooding can occur along the smaller tributaries throughout the area. Due to the mountainous terrain in the area and the associated steep slopes, the majority of development in the Planning District is located in the valleys along these rivers. Development generally consists of residential and agricultural uses, with commercial districts typically limited within the incorporated towns. A significant amount of the development in the Planning District is located in the floodplain.

FEMA, through the National Flood Insurance Program (NFIP), has developed Flood Insurance Rate Maps (FIRMs) that identify flood zones through detailed hydrologic and hydraulic studies. These flood zones represent the areas susceptible to the 1% annual chance flood, or 100-year flood. Whenever possible, FEMA will also determine a Base Flood Elevation (BFE) for the 100-year floodplain, which is the calculated elevation of flooding during this event. The BFE is a commonly used standard level for determining flood risk, and managing potential floodplain development. Although each specific flood event is different, these maps provide a more definitive representation of the highest flood risks in the communities. The specific flood hazard areas in each of the major watersheds are described below.

<u>Clinch River Basin</u>

The sections of the Clinch River area most susceptible to flooding are those directly adjacent to the Clinch River and Little River, however flooding can occur along the smaller tributaries throughout the area. The majority of development is located in the valleys along the Clinch River and Little River and their tributaries. Development in this area consists of residential and agricultural uses. A significant amount of this development is in the Clinch River floodplain.

The Clinch River, and Little River have been studied in detail as part of the FEMA Flood Insurance Study, and BFE's have been determined for the 100-year flood. The 100-year floodplains along these rivers vary from 100 feet wide in some locations to over 1000 feet wide in others, depending on local topography. For areas along other small streams

and creeks throughout the Clinch River area, where minimal development is present and the potential for damages is low, approximate methods were used to determine the extent of the floodplain, and no BFE's were determined.

As noted in the hazard history section, a 100-year flood has not been exceeded on the Clinch River. This does not preclude the occurrence of a 100-year event in the future. As stated previously virtually all of the Clinch River watershed located within the CPPDC area is located within Russell County. The effective date for the FIRM in Russell County is March 16, 1988. Watershed changes that have taken place since that date have not been accounted for but should be minimal due to the rural nature of the area.

Levisa Fork and Russell Fork Basin

The sections of the Levisa Fork area most susceptible to flooding are those directly adjacent to the stream and its tributaries. The majority of development is located in the valleys along the Levisa Fork and its tributaries. Development in this area consists of residential and agricultural uses. A significant amount of this development is in the Levisa Fork floodplain.

The Levisa Fork, Slate Creek, Big Prater Creek, Dismal Creek, and Garden Creek have all been studied in detail as part of the FEMA Flood Insurance Study, and BFE's have been determined for the 100 year flood. The 100 year floodplains along these rivers vary from 50 feet wide in some locations to over 500 feet wide in others, depending on local topography. For areas along other small streams and creeks throughout the Levisa Fork area, where minimal development is present and the potential for damages is low, approximate methods were used to determine the extent of the floodplain, and no BFE's were determined.

As noted in the hazard history section, a 100-year flood has not been exceeded on the Levisa Fork. This does not preclude the occurrence of a 100-year event in the future. The areas of the Levisa Fork and Russell Fork watershed located within the CPPDC area are primarily located within Dickenson and Buchanan Counties. The effective date for the Buchanan County FIRM is August 19, 1997, while the effective date for the Dickenson County FIRM is February 6, 1991. Watershed changes that have taken place since that date have not been accounted for but should be minimal due to the rural nature of the area.

Bluestone River Basin

The sections of the Bluestone River area most susceptible to flooding are those directly adjacent to the Bluestone River, Wrights Valley Creek and Beaver Pond Creek, however flooding can occur along the smaller tributaries throughout the area. The majority of development is located in the valleys along the Bluestone River and its tributaries. Development in this area consists of residential and commercial uses.

The Bluestone River, Wrights Valley Creek and Beaver Pond Creek have all been studied in detail as part of the FEMA Flood Insurance Study, and BFE's have been determined for the 100-year flood. The 100-year floodplains along these rivers vary from 50 feet wide in some locations to over 600 feet wide in others, depending on local topography. For areas along other small streams and creeks throughout the Bluestone River area, where minimal development is present and the potential for damages is low, approximate methods were used to determine the extent of the floodplain, and no BFE's were determined.

As noted in the hazard history section, a 100-year flood has been exceeded on the Bluestone River. This does not preclude the occurrence of another 100-year event in the future, as history has proven in many other places. A majority of the Bluestone River watershed located within the CPPDC area is located within the Town of Bluefield, while portions are also located in unincorporated areas of Tazewell County. The effective date for the FIRM for the Town of Bluefield is August 2, 1994, while the effective date for the Tazewell County FIRM is March 4, 1991. Watershed changes that have taken place since that date have not been accounted for, but should be minimal due to the rural nature of the area.

Flood Maps

Historically, FEMA FIRMs have only been available as hard copy maps and not in digital format. However, in recent years FEMA has developed digital versions of the FIRMs. The maps have been incorporated into a GIS and can be found at the end of this section.

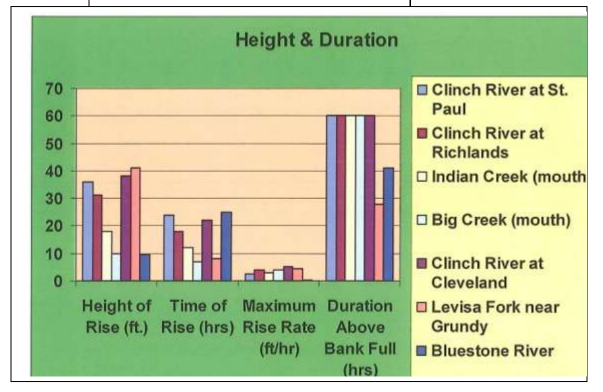
Vulnerability Analysis

In the previous sections of this analysis, specific areas susceptible to flooding in the Planning District were identified. The next step in a Hazard Identification and Risk Assessment is to identify what is vulnerable to the effects of potential flooding. Flooding impacts a community to the degree it affects the lives of its citizens and the community functions overall. Therefore, the most vulnerable areas of a community will be those most affected by floodwaters in terms of potential loss of life, damages to homes and businesses, and disruption of community services and utilities. For example, an area with a highly developed floodplain is significantly more vulnerable to the impacts of

flooding than a rural or undeveloped floodplain where potential floodwaters would have little impact on the community.

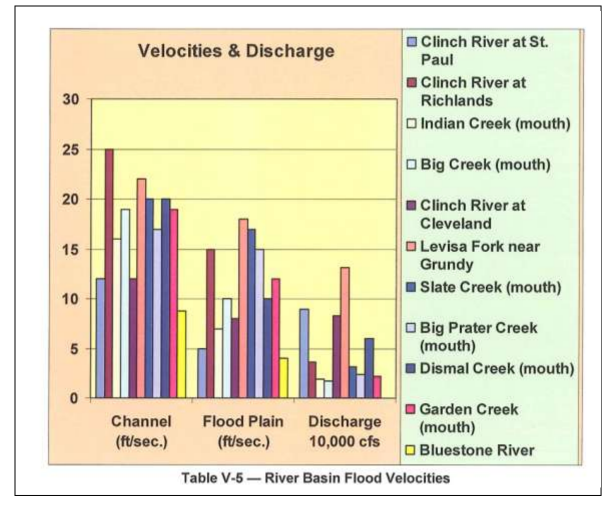
A number of factors contribute to the relative vulnerabilities of certain areas in the floodplain. Development, or the presence of people and property in the hazardous areas, is a critical factor in determining vulnerability to flooding. Additional factors that contribute to flood vulnerability range from specific characteristics of the floodplain to characteristics of the structures located within the floodplain. The following is a brief discussion of some of these factors and how they may relate to the area.

- Flood depth: The greater the depth of flooding, the higher the potential for significant damages. Flood depths have been estimated for the maximum probable event for this area by various TVA and Corps of Engineers studies. Flood heights and rise rates in Figure V-4 are based on the Maximum Probable Flood.
- Flood duration: The longer duration of time that floodwaters are in contact with building components such as structural members, interior finishes, and mechanical equipment, the greater the potential for damage. As stated previously, because of the steep topography of the area, floodwaters tend to recede quickly following and event, but may remain longer in localized areas. Flood durations in Figure V-4 are based on the Maximum Probable Flood.



• **Velocity:** Flowing water exerts forces on the structural members of a building, increasing the likelihood of significant damage. A one-foot depth of water, flowing at a velocity of 5 feet per second or greater, can knock an adult over and cause

significant scour around structures and roadways (FEMA 259). The relatively high velocity of floodwaters in the area will increase damages throughout the Planning District. Flood velocities in Figure V-5 are based on the Maximum Probable Flood.



- Elevation: The lowest possible point where floodwaters may enter a structure is the most significant factor contributing to its vulnerability to damage due to flooding. Entry point elevations of structures throughout the Planning District area vary greatly relative to the BFE. Data on the specific elevations of these structures have not been compiled for use in this analysis.
- **Construction Type:** Certain types of construction are more resistant to the effects of floodwaters than others. Masonry buildings, constructed of brick or concrete blocks, are typically the most resistant to flood damages simply because masonry materials can be in contact with limited depths of flooding without sustaining significant damage. Wood frame structures are more susceptible to flood damage because the construction materials used are easily damaged when inundated with water. The type of construction throughout the

Planning District varies from area to area. Specific building types will be discussed in the specific flood area descriptions below.

Structures at Risk

In order to assess the Planning District's potential vulnerability to flooding, specific data regarding structures located in the floodplain was collected as a part of this analysis. Structures potentially in the floodplain were identified by comparing the floodplain areas from the FEMA FIRMs with each County's existing building data. Specific data on these structures was collected during a 'windshield survey' and included the structures' occupancy type, building material type, number of stories, area, value per square foot, total value, and flooding source. Using the type, occupancy, and use of these structures, estimated building values were developed. For the purpose of this analysis, comparable buildings with the same uses, approximate age and general conditions were identified in the Planning District. Tax appraisal values for these buildings (minus land value) and R. S. Means Square Foot Costs were used to develop a square foot value for each building type, which was applied to the properties located in the flood plain to estimate a structure value. Typical per square foot costs for building construction were considered in analyzing the relative accuracy numbers developed for this analysis and some adjustments were made for certain properties in the field based on visual analysis (e.g., decreases in value for blighted or damaged buildings).

Data including the location of existing structures in all four counties located within the Planning District is available in a GIS format, however, detailed data regarding the structures is limited. A vast majority of the existing structures are classified as an unidentified building type. Additional data does vary from county to county but, in general, the location of existing hospitals, police stations, schools, fire stations, and government buildings are known. Therefore using the digital flood data described above, a count of the number of structures located within the floodplain was generated and total value at risk approximated.

From the data collected, a total of 6,045 structures were located in the floodplain, with an estimated total value of over \$290 million dollars. This number is based on estimated values for each of the building types described above. Because the structure type for many of the structures is listed as unknown, the cost of the average residential structure was utilized.

Tables V-5 through V-8 include a summary of the number, value, and predominant use of the structures located in the floodplain of all FEMA recognized flood sources. A more detailed discussion of the vulnerability of each flood source follows these tables.

Table V-5: Structures at Pick by Elegating Source

Buchanan County				
Flood Source Number of Total Value Structures Structures Structures				
Big Sandy River	\$150,964,600			
Tug Fork	989	\$55,051,000		

Table V-6: Structures at Risk by Flooding Source				
Flood Source	Number of Total Value Structures			
Big Sandy River	322	\$12,979,400		

Table V-7: Structures at Risk by Flooding Source Russell County				
Flood Source Number of Total Value Structures				
Clinch River 691 \$31,190,250				

Table V-8: Structures at Risk by Flooding Source Tazewell County					
Flood Source Number of Total Value Structures					
County-wide 824 \$40,533,400					

The vast majority of structures located in the floodplain of the Cumberland Plateau planning area are residential. The most common type of structure in the flood plain is single-family homes or mobile homes. Mobile homes tend to be more vulnerable that other residential types due to their poor structural stability and flood-prone construction materials as well as the reduced means these residents have to protect themselves from potential flood damage.

Critical Facilities

The impacts of floodwaters on critical facilities, such as police and fire stations, hospitals, and water or wastewater treatment facilities, can greatly increase the overall effect of a flood event on a community. Some of these facilities in the Planning District are located in areas with a high risk to flooding. As stated previously, the location of some of these types of structures are known throughout the Planning Area. Using this data, a list of these facilities located in the floodplain has been generated, and is included in Table V-9. It should be noted that these facilities have been determined to be in the floodplain using a planning level analysis, and should be used only as a planning tool. In order to accurately determine if a structure is actually located in the floodplain, site-specific information must be available.

Table V-9 — Known Critical Facilities in the Floodplain				
Jurisdiction	Туре	Facility		
Buchanan County	Fire and Rescue	Knox Creek Volunteer Fire		
-	Fire and Rescue	Grundy Volunteer Fire		
	Fire and Rescue	Quality Care Ambulance Service		
	Fire and Rescue	Dismal River Volunteer Rescue		
	Fire and Rescue	Council Volunteer Fire		
	Government Building	Buchanan County Courthouse		
	School	Hurley Combined School		
	School	Vansant Elementary School		
	Hospital	Buchanan General Hospital		
Dickenson County	Fire and Rescue	McClure River Volunteer Fire		
Russell County	Government Building	Lebanon Town Hall		
	School	Cleveland Elementary School		
	Treatment Plant	Central Shop STP		
	Treatment Plant	Cleveland STP		
	Treatment Plant	Honaker STP		
Tazewell County	Police	Richlands Police		
	School	Raven Elementary School		
	Fire and Rescue	Rescue 9		
	Fire and Rescue	Rescue 10		

Special needs populations are those that require additional attention during a flood event, are not as able to protect themselves prior to an event, or are not able to understand potential risks. These can include non-English populations, elderly populations, or those in a lower socioeconomic group. Special needs populations in the Planning District area are primarily lower income and elderly individuals, living in a flood-prone area, without the resources to take actions to protect themselves.

Future Land Use Trends

Due to existing development and very steep topography outside of the river valleys, developable land in the Planning District is scarce. For that reason, one of the dominant development trends in the area is redevelopment. Older, lower value structures are being destroyed and replaced by newer construction with significantly higher dollar values. This is especially true with older mobile homes that are being replaced by new pre-fabricated modular homes. Many of these structures are located in the floodplain, where this redevelopment trend is increasing the value of structures at risk to damages due to flooding in the Planning District.

A complete list of events from 2005-2011 can be found at the end of this document.

Winter Storms

Severe winter storms and blizzards are extra-tropical cyclones that originate as midlatitude depressions (FEMA, 1997). Snowstorms, blizzards, and ice storms are the most

common examples. These storms can bring heavy snowfall, high winds, ice, and extreme cold with them. Historically, winter storms in southwestern Virginia have produced significant snowfall, sleet, and freezing rain.

Recent Snowstorm History

Between January 20 and 22, 1985, an arctic cold front swept across the state, ushering in extreme cold and high winds. Wind chill temperatures plunged well below zero. Winds knocked out power compounding the effects of the cold. Pipes froze and burst. Fresh snowfall of 4 inches helped temperatures across the entire state fall below zero. New records were set at several locations in the state.

During the winter of 1993-1994, Virginia was struck by a series of ice storms. Although ice storms are not an uncommon event in the valleys and foothills of the Appalachian Mountains, and the region had been overdue for an ice storm, it was unprecedented to have several occur in succession.

The most significant winter storm to affect the Cumberland Plateau Planning District was the "Super Storm of March '93", also known as "The



Storm of the Century". Occurring between March 12 and 15, 1993, this storm affected 26 states throughout the central and eastern portions of the United States. The storm resulted in a Federal disaster declaration. Throughout the region, the snowfall amounts ranged from 12 inches to over 48 inches depending on elevation. Extreme southwest Virginia saw 30 to 42 inches of snow from the storm (the most snow in more than 25 years). Some roofs collapsed under the weight of the snow. Winds produced blizzard conditions over portions of the west with snow drifts up to 12 feet. Interstates were shut down. Shelters were opened for nearly 4,000 stranded travelers, and those that left were without heat and electricity. Virginia called out its National Guard to help with emergency transports and critical snow removal.

During the February 10 and 11, 1994 ice storm, some areas of southern Virginia received a devastating 3 inches of ice, causing tremendous tree damage and power outages for up to a week. The "Blizzard of '96" or the "Great Furlough Storm" began late on Saturday, January 6. As much as 30 to 36 inches of snow fell over the western mountains.

On December 18, 2009 the area was hit by a heavy snowstorm that moved out of the eastern Gulf of Mexico. The heavy snow event was declared a state of emergency by Governor Kain. Multiple homes were damaged and electricity was out for many days. In some locations the snow was above 2 feet.

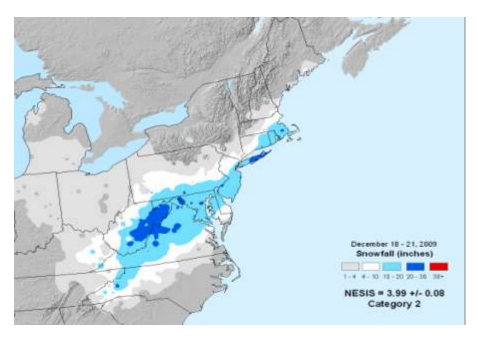


Figure V-6 — Snowfall Totals from 2009 Blizzard

Table V-10 includes ranges of snowfall for select historic events in Southwest Virginia. This table is not inclusive of all historic snowfall events.

Table V-10 — Historic Snow Fall Amounts			
Date	Amount		
February 12 -March 10, 1960	65 inches		
December 10 - 12, 1960	4 - 13 inches		
January 20 - 22, 1985	4 inches		
March 13-14, 1993	30 - 42 inches		
January 6-13, 1996	30 - 36 inches		
January 27-28, 1998	12 - 24 inches		
December 18-21 , 2009	10-20 inches		

Hazard Profile

Although the Commonwealth of Virginia is not generally associated with severe winter storms, the mountainous area in the southwestern portion of the state regularly experiences several snow storms each year. These storms can produce between 4 and 12 inches of snow from each event. Total average annual snowfall within the Planning District varies from county to county. Buchanan County has an average annual snowfall of 23" per year, Dickenson County is 15" per year, Russell County 21" per year, and Tazewell County 40" per year as illustrated in Figure V-7. However, as Table V-10 illustrates, storms producing higher snowfall amounts are possible.

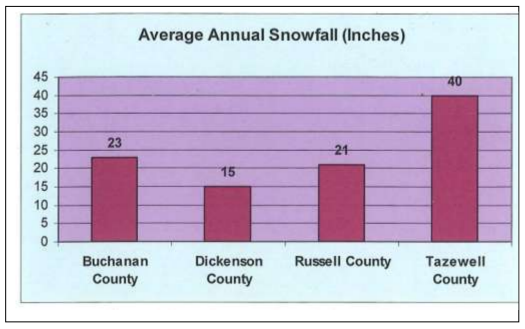


Figure V-7 — Average Annual Snowfalls

In addition to snow, winter storms can also bring sleet and freezing rain to the area. Sleet is generally described as frozen water particles that fall in the form of ice, while freezing rain falls as super cooled water which can freeze on impact with the ground, trees, or roadways. In its most severe form, freezing rain can fall as part of an ice storm that can coat the area with a layer of ice up to 3" thick. Ice storms can cause significant damage by snapping tree limbs and bending trees to the ground. These fallen limbs and trees can completely block roadways, cut access to certain areas of the Planning District for days, and interfere with and destroy overhead utility lines.

Predictability and Frequency

The National Weather Service tracks winter storms by radar. Based on this radar information as well as models, the National Weather Service provides up-to-date weather information and issues winter storm watches to indicate when conditions are favorable for a winter storm, and winter storm warnings if a storm is actually occurring or detected by radar. On average, southwestern Virginia will experience between one and two severe winter storms in a given year. Snowfalls amounts for these storms can vary from a few inches to up to a foot of snow in extreme cases. The higher elevations of the Planning District can experience several feet of snow in a severe winter storm.

Vulnerability Analysis

Winter storms can disrupt lives for periods of a few hours or up to several days, depending upon the severity of the storm. Transportation systems are usually among the first and hardest hit sectors of a community. Snow and ice can block primary and secondary roads, and treacherous conditions make driving difficult; some motorists may be stranded during a storm, and emergency vehicles may not be able to access all areas. The steep slopes found throughout the Planning District exacerbate the situation, making some of the secondary roads impassible during even a minor winter weather event.

Utility infrastructure also can be adversely affected by winter storms. Heavy snow and ice can cause power lines to snap, leaving citizens without power and, in some cases, heat for hours or even days. Likewise, telephone lines can also snap, disabling communication within portions of a community. Frozen water pipes can rupture in people's homes, and water and sewer mains can also freeze and leak or rupture if not properly maintained. These ruptures can lead to flooding and property damage.

People's health can also be adversely affected by severe winter weather. People who lose heat in their homes and do not seek alternate shelter, people who get stuck in snowdrifts while driving, or people working and playing outdoors can suffer from hypothermia and frostbite. Since winter weather hazards generally affect the entire Planning District and vary in intensity and form, it is not possible to quantify primary effects or specific damages.

Secondary effects

Secondary effects of winter storms are broad. Treacherous driving conditions can result in automobile accidents in which passengers may be injured and property damages may occur. Deliveries of heating fuel can be delayed by impassible roads. Impassable roads also can result in schools being closed because buses are not able to access their routes and bring children to school. The costs of salting and sanding roads and of snow removal can be staggering to communities both large and small. The costs to repair roads after spring thaws also can be significant.

After a significant snowfall, the resulting thaw that occurs when the temperature rises above freezing can cause flooding in some areas. As noted in the flood portion of this document, January through March are the months with the highest occurrences of flooding. The rainy season coincides with snowfall and subsequent melting. Because of the mountainous terrain in this area, flood events tend to occur rapidly and with little warning.

The local economy can also suffer if businesses close due to inclement winter weather. The impact could be significant in a larger event. In addition, disabled transportation systems may mean that shipments of goods and services are delayed, which may result in decreased inventory for retailers and increased inventory for industrial and commercial suppliers.

A complete list of events from 2005-2011 can be found at the end of this document.

Wildfire

"A wildfire is an uncontrolled fire spreading through vegetative fuels, exposing and possibly consuming structures" (FEMA 386-2, 2001) and may originate from a variety of ignition sources. The risk of wildfires, though not as high as it is in the western U.S., is a genuine concern for the Commonwealth of Virginia. Each year, about 1,600 wildfires consume a total of 8,000 to 10,000 acres of forest and grassland in the Commonwealth. During the fall drought of 2001, Virginia lost more than 13,000 acres to wildfires (Virginia Department of Forestry website)

Hazard History

Most of Virginia's wildfires were caused either intentionally or unintentionally by humans. Due to the growth of the population of the Commonwealth, there has been an increase in people living in the urban-wildland interface, as well as an increase in use of the forest for recreational purposes. Historical records of wildfire events specific to the Cumberland Plateau Planning District are limited, and not all wildfires are reported. Based on the data obtained from the VDOF WRA, between 1995 and 2008 there have been over of 973 wildfire incidents in the Cumberland Plateau Planning District. These incidents are shown graphically on a map prepared by VDOF, *"Cumberland Plateau, Wildfire Incidents From 1995 to 2008",* included at the end of this section. As shown on the map, there have been a higher number of incidents in the northwestern portion of the planning district. The numbers of incidents, per county per year, are listed in Table V-11.

Table V-11 — Wildfire Incidents per year per County					
Fire Year		County	/		Total
	Buchanan	Dickenson	Russell	Tazewell	
1995	43	20	18	No data	81
1996	22	10	10	14	56
1997	20	11	9	10	50
1998	23	9	12	17	61
1999	40	16	21	14	91
2000	37	26	24	17	104
2001	71	20	19	17	127
2002	15	12	18	14	59
2003	24	7	7	6	44
2004	19	8	16	6	49
2005	12	13	10	7	42
2006	26	13	20	6	65
2007	32	20	16	9	77
2008	25	15	18	9	67
Total	409	200	218	146	973

Buchanan County

Based on the 1995 to 2008 recorded data in Table V-11, there have been 409 wildfire incidents, which have burned more than 18,140 acres and caused an estimated amount of \$15,224,440 worth of damage. Of these incidents, only eight (9) are known to have been caused naturally (by lightning). The rest have been caused by human activities such as debris burning (121 fires) and other incendiary causes (279 fires).

Dickenson County

Between 1995 and 2008, there have been 200 recorded incidences of wildfire, which have burned more than 3,046 acres and caused an estimated amount of \$2,080,082 worth of damage. Of these incidents, only one (3) is known to have been caused naturally (by lightning). The rest have been caused by human activities such as debris burning (47 fires) and other incendiary causes (150 fires).

Russell County

Between 1995 and 2008, there have been 218 recorded incidences of wildfire, which have burned more than 2,221 acres and caused an estimated amount of \$1,335,550 worth of damage. Of these incidents, only three (3) are known to have been caused naturally (by lightning). The rest have been caused by human activities such as debris burning (71fires) and other incendiary causes (144 fires).

Tazewell County

Between 1995 and 2008, there have been 146 recorded incidences of wildfire, which have burned more than 1,382 acres and caused an estimated amount of \$378,709 worth of damage. Of these incidents, none are known to have been caused naturally. They have been caused by human activities such as debris burning (71fires) and other incendiary causes (75 fires).

Hazard Profile

Wildfires can be classified as either a wildland fire or an urban-wildland interface (UWI) fire. The former involves situations where wildfire occurs in an area that is relatively undeveloped except for the possible existence of basic infrastructure such as roads and power lines. An urban-wildland interface fire includes situations in which a wildfire enters an area that is developed with structures and other human developments. In UWI fires, the fire is fueled by both naturally occurring vegetation and the urban structural elements themselves. According to the National Fire Plan issued by the U.S. Departments of Agriculture and Interior, the urban-wildland interface is defined as "...the line, area, or zone where structures and other human development meet or intermingle with undeveloped wildlands or vegetative fuels."

A wildfire hazard profile is necessary to assess the probability of risk for specific areas. Certain conditions must be present for a wildfire hazard to occur. A large source of fuel must be present; the weather must be conducive (generally hot, dry, and windy); and fire suppression sources must not be able to easily suppress and control the fire. Once a fire starts, topography, fuel, and weather are the principal factors that influence wildfire behavior. There are several factors that influence an area's risk to the occurrence of wildfires. These include, but are not limited to:

- Historical Wildfire Data
- Land Cover

- Percent Slope of Topography
- Slope Orientation
- Population Density
- Distance to Roads
- Railroad Buffer
- Road Density and Developed Areas

<u>Historical Wildfire Data</u> - It is generally accepted that areas where wildfires have historically been relatively prevalent (or absent) will remain similar in the future. As stated above, there are numerous portions of the Cumberland Plateau Planning District that have high numbers of historic wildfires. Therefore, it can be assumed that the conditions that contribute to a wildfire occurrence are present in these areas, increasing the likelihood that additional fires will occur in these areas.

<u>Land Cover</u> - Wildfire fuels (e.g., grasses, crops, forest, and urban development) determine the ease of ignition, as well as the burn intensity and advancement opportunities. Because of the rural nature of the Cumberland Plateau Planning District, a large portion of the area is forested. These forested areas serve as a readily available fuel source, which also increases the risk of wildfire incidents and of widespread and larger events.

<u>Percent Slope of Topography</u> - Through convective pre-heating, wildfires generally advance uphill. In general, the steeper the slope, the greater the ease of wildfire ignition. The mountainous terrain (i.e., steep slopes) of the planning district is conducive to the ignition and advancement of wildfires. In addition, the steep slopes are a detriment to fire fighting efforts because of the difficulty in accessing and transporting firefighting equipment to wildfire sites.

<u>Slope Orientation</u> - Slopes that generally face south receive more direct sunlight, thereby drying fuels and creating conditions more conducive to wildfire ignition. There are numerous south-facing slopes in the planning district, creating a greater potential for wildfire occurrence.

<u>Population Density</u> - An overwhelming majority of wildfires in the Commonwealth are intentionally or unintentionally ignited by humans. As population increases, the more opportunities for wildfire ignition exist. Therefore, although large portions of the Cumberland Plateau Planning District posses many of the other factors that contribute to the occurrence of wildfires, the rural characteristic of these areas decrease the risk of potential wildfires.

<u>Distance to Roads</u> - Travel corridors increase the probability of human presence, which in turn can result in increased potential for wildfire ignition. Hence, areas of the planning district that are in close proximity to roadways have a higher probability of wildfire. Approximately 21% of the fires reported in the planning district were caused by people in cars.

<u>Railroad Buffer</u> - Railroad operations can produce sparks that may ignite a wildfire. Numerous railroads run through the Cumberland Plateau Planning District; however, this risk is low, with only about 1.5% of wildfires occurring in the planning district having been reported as ignited from railroad use.

<u>Road Density and Developed Areas</u> - Areas that contain a large percentage of developed land and roadway networks generally feature low amounts of wildland fuels, which are typically fragmented to such a degree to minimize the risk of a wildfire. This is the case in many of the towns and villages throughout the Cumberland Plateau Planning District, thereby lowering the overall risk to the most densely populated portions of the area.

Fire Seasons

The Virginia wildfire season is normally in the spring (March and April) and then again in the fall (October and November). During these months, the relative humidity is usually lower and the winds tend to be higher. In addition, the hardwood leaves are on the ground, providing more fuel and allowing the sunlight to directly reach the forest floor, warming and drying the surface fuels.

As fire activity fluctuates during the year from month to month, it also varies from year to year. Historically extended periods of drought and hot weather can increase the risk of wildfire. Some years with adequate rain and snowfall amounts keep fire occurrences low; while other years with extended periods of warm, dry, windy, days exhibit increased fire activity.

Long-term climate trends as well as short term weather patterns play a major role in the risk of wildfires occurring (as shown in Table 5.1 for the years 2000 and 2001.) For instance, short term heat waves along with periods of low humidity can also increase the risk of fire, while high winds directed at a fire can cause it to spread rapidly.

Secondary Effects

There are numerous secondary effects that could impact the Cumberland Plateau Planning District due to wildfires. These include a negative impact on tourism, and thus the local economy, through activities such as camping, hiking, hunting, and fishing. Additional secondary impacts due to wildfire include a degradation of air and water quality, as well as a threat to wildlife habitat including endangered species. Also, areas that have been burned due to wildfire have an increased risk of flooding and landslides in the event of heavy rains.

Hazard Areas

VDOF used GIS to develop a statewide spatial Wildfire Risk Assessment model to identify areas where conditions are more conducive and favorable to wildfire occurrence and advancement. This model incorporated the factors listed in the Hazard Profile section and weighted them on the scale of 0 to 10, with 10 representing the characteristic of each factor that has the highest wildfire risk. With this model VDOF identified areas of the Cumberland Plateau Planning District as having a wildfire risk

level of High, Medium, or Low. The results are shown on the map prepared by VDOF, *"Cumberland Plateau, Virginia Fire Risk Zones",* included at the end of this section. As indicated on the map, only a small area within Russell and Tazewell Counties has a low fire risk zone. The Cumberland Plateau Planning District is mostly a high risk area. This high risk is most likely due to the topography (steep slopes) and the inaccessibility of the area, particularly in Buchanan and Dickenson Counties.

Vulnerability Analysis

As stated in the section above, according the VDOF Wildfire Risk Assessment large portions of the Cumberland Plateau Planning District are at high risk for wildfire occurrence. Although these high risk areas tend to be located in the more rural and mountainous portions of the planning district, higher density areas have also been classified as having a high risk. Because these high risk areas are so vast, many of the residents of the planning area live or work in or near a high risk area. Therefore, the most significant threat to the Cumberland Plateau Planning District is that to human life and safety. Many residents in the area live within the urban-wildlife interface and are at the greatest risk from potential wildfires. A commonly found scenario in the Cumberland Plateau Planning District is the 'stacking' of structures up a ridge with one-way access and flammable fuels in between the structures. These circumstances can greatly increase the risk of loss from wildfire and is hazardous to firefighters trying to protect the structures.

Structures at Risk

As stated in the previous section, large portions of the Cumberland Plateau Planning District have been designated as having a high risk to wildfires as determined by VDOF. In an attempt to quantify the potential vulnerability in the areas, the approximate number structures located in these areas have been estimated. As mentioned in earlier sections of this report, the counties included in the CPPDC have a comprehensive GIS system which includes an inventory of building locations and building type. With this data available, and because the VDOF Risk Assessment is also readily available in GIS format, determining the number of structures located in each Risk Wildfire zone was relatively simple. Table V-12 below includes the results of this analysis.

Table V-12 — Structures in Wildfire Risk					
Jurisdiction	High Risk	Medium Risk Zone	Low Risk Zone	Percent Structures in High Risk Zone	
Buchanan	22,903	660	484	95%	
Dickenson	16,999	1,575	45	91%	
Tazewell	27,268	13,113	865	66%	
Russell	19,556	14,888	317	56%	

A complete list of events from 2005-2011 can be found at the end of this document.

Landslides

A landslide is an occurrence of ground movement in which soil, rock, or debris move outward and downward along a slope. Types of landslides can include rock falls, deepseated failures of slopes, shallow debris slides, and mudslides. The difference in these types of slides depends on the type of movement, as well as the type of material. Landslides can occur suddenly and dramatically or can occur slowly over a period of time. The exact location and timing of a landslide cannot be predicted. Landslides are common throughout the Appalachian Mountain region because of the extremely steep slopes present in the area.

Hazard History

Historically, numerous landslides have occurred throughout the Cumberland Planning District. In some cases, slide locations are still visibly apparent, however, detailed historic records of the location and extent of landslides have not been kept. Because a majority of landslide occurrences have occurred adjacent to existing roadways, or around a roadway under construction, the best resource for obtaining landslide data are the local offices of the Virginia Department of Transportation (VDOT). Therefore, VDOT representatives were specifically contacted in an attempt to gather as much information on historic landslides as possible. The following section includes a description of the landslide data by county.

Buchanan County

VDOT reported six individual locations throughout Buchanan County where historic landslide activity has been documented. The reported landslides documented by VDOT occur at various locations in the county. These locations include:

- Route 672, along Copperhead Branch in the southern portion of the county
- Route 83 at Lover's Gap
- Route 648 and 460 at Dismal Creek
- Route 700 at Big Rock
- Route 643 in the northern portion of the county at Guesses Fork
- Route 697 north of Kelsa

These location can also be found on the "Buchanan County, Virginia Landslide Locations" map, included at the end of this section.

Dickenson County

In Dickenson County, VDOT has documented historic landslides occurring at 27 different locations throughout the County. These locations can also be found on the *"Dickenson County, Virginia Landslide Locations"* map included at the end of this section.

Russell County

VDOT has identified seven primary landslide locations throughout Russell County, a majority of which are located along major roadways throughout the county. In addition to the location of the slides, VDOT also provided additional data regarding the characteristics of some of the historic slides.

- Route 63 between Sun and Dante. Fairly stable. Monitoring for movement.
- Route 58 across from Route 71 in western portion of county.
- Route 19 near Washington County line. Southbound lane settles periodically.
- Route 19. Northbound exit ramp at Coal Tipple Hollow. Periodic cleanup and monitoring.
- Route 19. Huffman Hill. Has been stable for some time.
- Route 19 near Souls Harbor Church.
- Route 80 at Doubles Branch.
- Route 80 on Big A Mountain.
- Route 71 below Lebanon Town limits

These locations can also be found on the "Russell County, Virginia Landslide Locations" map included at the end of this section.

Tazewell County

In Tazewell County, VDOT has documented historic landslides occurring at 14 different locations throughout the County a majority of which are located along major roadways throughout the county. These include:

- Route 19 at several locations.
- Route 460 in the city of Cedar Bluff.
- Several locations along roadways in the Jefferson National Forest.
- Route 637 at The Jumps and the intersection with Route 626.

These locations, as well as the others can also be found on the *"Tazewell County, Virginia* Landslide *Locations"* map included at the end of this section.

It should be noted that this locations do not represent all of the historic slide locations in the Cumberland Plateau Planning District. Many small landslides that do not directly impact the public are not reported or recorded. These landslides have typically been located along smaller roadways throughout the area, and numbers of slides and potential damage amounts are unknown.

Hazard Profile

Where and when landslides occur is based on number of natural factors but can be exacerbated by conditions created by man. The most prominent natural factors affecting susceptibility to landslides are topography, geology, and precipitation. No single factor

alone will cause a landslide to occur, but a combination of factors will. Topography plays an obvious role in the occurrence of landslides. The steeper a slope, the greater the forces of gravity that are acting on the rocks or soils on that slope, which increase the potential for failure. Geology is an important factor as well, as the strength of the rock, soil, or debris to resist the forces of gravity greatly affects the likelihood of a landslide. Therefore, the type and sequence of rock and soil types and layers greatly affect slope stability. The potential for landslides on slopes with the combination of steep terrain and loose or weak soil can be exacerbated by high levels of precipitation. Precipitation is a key catalyst for the occurrence of a landslide. Water can seep into the voids between soil and rock particles, decreasing the strength of the slope, and increasing the potential for landslides. As a result, landslides are most common during or following heavy periods or rain.

Other factors that increase the potential of a landslide include erosion, undercutting, and slope loading. When the base of a slope is eroded or undercut, the strength of the entire slope can be compromised. In mountainous regions such as the Cumberland Planning District, this commonly occurs along existing roadways, or during the construction of new roadways. Slope loading can also increase the potential for landslides. The construction of structures or roadways on a steep slope can increase the strain on the material, thus increasing the potential of a slide. The amount of ground cover and vegetation on a slope also can play a role in a slopes susceptibility to landslides, as dense cover can secure an otherwise unstable slope.

Landslides can be triggered by other natural hazards. The effect of extreme precipitation including flooding has been discussed above. In addition, ground shaking associated with an earthquake can trigger landslides on unstable slopes. Thin surface soils and steep topography throughout the Cumberland Planning District create conditions favorable to erosion and landslides. Widespread construction of roads, clearing of lands, and preparation of development sites on very steep slopes exacerbate the problem.

Predictability

The exact time or location that a landslide will occur cannot be predicted. As previously discussed, landslides can be caused by a combination of many different factors. In some instances, the potential for a landslide to occur at a particular location can be identified based not only on topographical and geologic factors, but also on other physical indicators. The United States Geological Survey (USGS) has developed a landslide overview map for the United States that combines susceptibility to landslides as well as the history of past landslide incidences in the area. The map ranks the susceptibility of and area and the past incidence on a level of high, moderate, and low. A level of high incidence was given to areas where more than 15% of the land had been involved in land sliding, and a level of high susceptibility was given to areas where more than 15% of the land area was determined to be susceptible to landslides based on geologic and topographic factors. Virtually the entire Cumberland Plateau Planning District is located within an area of both high susceptibility and high incidence, indicating the highest possible national risk level.

Hazard Areas

Because of the physical characteristics of the area, virtually the entire Cumberland Plateau Planning District is located in an area that has a high risk to the effects of landslides. As stated previously, due to the many factors that contribute to when and where a landslide will occur, it is extremely difficult to indicate precise locations that are at a greater risk of being affected by a landslide than other areas. However, one of the best indicators of where a landslide may occur is the locations of past landslide activity. These areas have demonstrated susceptibility to landslide occurrence, making additional landslides at these locations likely.

Historic landslide problem areas are indicated in the landslide location maps included at the end of this section. As noted previously, these maps do not depict all areas within the planning district where historic landslides have occurred, or where they may be a problem in the future. Historically, detailed records have not been maintained by local or county governments, therefore the data required to identify all known high landslide risk areas located within the planning district is not available.

Vulnerability Assessment

Because the conditions that cause a landslide are extremely site specific, the impacts of an individual landslide can vary greatly. Landslides can damage or potentially destroy anything in the path of the slide including homes, businesses, roads, and utilities. Landslide debris can also partially or fully block rivers, in which case the potential for significant flooding exists. The precise impacts of a landslide will depend on the specific characteristics of the slide, as well as the level of development in the slide area.

Due to the extreme steep slopes throughout the Cumberland Plateau Planning District, virtually all of the development in the area is at high risk to the effects of landslides. The vulnerability of specific structures and assets can only be determined by a detailed investigation of the site characteristics, primarily the proximity to at-risk slopes. A majority of the more densely developed areas of the planning district are located in areas with more gradual slopes. Therefore, the risk of widespread damages due to landslides in the densely developed areas is limited. However, a majority of the unincorporated areas throughout the planning district have extremely steep slopes. The potential for landslide damage to structures in these areas could be high.

Based on past occurrences, the most vulnerable assets located within the Cumberland Plateau Planning District are its roadways. Many of the roads in the area traverse steep slopes increasing the vulnerability to damage. The damage to a roadway affected by a landslide can vary from partial blockage to total destruction. In addition to the damage to the road itself, more significant economic and safety impacts may be felt by the community due the loss of function of the roadway. Many of the roadways throughout the planning district provide the only direct access from one community to another, or potentially the only access certain remote areas. This reduction in access can increase the response time of emergency vehicles, creating a potentially serious threat to public safety in these areas.

A complete list of events from 2005-2011 can be found at the end of this document.

Wind Events

Wind can be one of the most destructive forces of nature. Strong winds can erode mountains and shorelines, topple trees and buildings, and destroy a community's critical utilities and infrastructure. Primarily, damaging winds that affect the Cumberland Plateau Planning District are associated with severe thunderstorms, or the remnants of a tropical storm or hurricane. Winds from a severe thunderstorm can reach over 60 mph in the southwest Virginia region. These storms generally develop along a cold front and can extend for hundreds of miles.

Although rare, tornadoes can occur in the Planning District. If a tornado were to impact the Planning District, the level of damages sustained would depend most on the strength of the tornado, measured by the Fujita Scale, along with the type and number of facilities and resources impacted. Table V-13 includes the corresponding wind speeds for the Fujita Scale, and typical damage descriptions for each level.

FUJITA SCALE		DERIVED EF SCALE		OPERATIONAL EF SCALE		
F Number	Fastest 1/4- mile (mph)	3 Second Gust (mph)	EF Number	3 Second Gust (mph)	EF Number	3 Second Gust (mph)
0	40-72	45-78	0	65-85	0	65-85
1	73-112	79-117	1	86-109	1	86-110
2	113-157	118-161	2	110-137	2	111-135
3	158-207	162-209	3	138-167	3	136-165
4	208-260	210-261	4	168-199	4	166-200
5	261-318	262-317	5	200-234	5	Over 200

Hazard History

Records of the impacts of high wind events in the Cumberland Plateau Planning District are limited. The relatively large distance between the Planning District and the Atlantic Coast limit the impacts of the winds associated with hurricanes and tropical storms. Because the highest winds speeds associated with a hurricane or tropical storm are typically located to the east of the storm's eye, and the path of most of these storms are to the east of the Planning District, extremely high winds from these events are rare. Damaging winds from severe thunderstorms have occurred throughout Southwest Virginia on a regular basis. Wind damages have typically been localized throughout the region and have included broken tree limbs, blown down trees, damage to power lines, and moderate building damage.

Due to the mountainous terrain, tornado occurrences in the area have been rare, although they are possible. Table V-14 includes historical tornado occurrences in the counties within the Planning District.

Table V-14 — Tornadoes from 1950-2011			
County	# of Tornadoes		
Buchanan	1		
Dickenson	2		
Russell	6		
Tazewell	2		

Wind Zones

The Planning District is not classified as an area with a higher than average base wind speed nationally. According to the Virginia Uniform Statewide Building Code (BOCA, 1996), the minimum design wind speed for the Planning District area is 70 mph.

High wind events, primarily severe thunderstorms, have occurred in every portion of the Planning District. There are no proven indicators to predict specifically where high winds may occur, and these events can be expansive enough to affect the entire area. Although localized geography, such as mountain ranges and gorges, can contribute to potential damages caused by these events, no specific locations within the Planning District have been identified due to these conditions. Therefore, the entire Planning District is considered to have an equal risk of being impacted by a high wind event.

Vulnerability Analysis

Depending on the type of wind event, the damage sustained can range from extremely localized to widespread, and from moderate to devastating. The potential impacts of a severe wind event to the Planning District depend on the specific characteristics of the event but can include broken tree branches and uprooted trees; snapped power, cable, and telephone lines; damaged radio, television, and communication towers; damaged and torn off roofs; blown out walls and garage doors; overturned vehicles; totally destroyed homes and businesses; and serious injury and loss of life. Downed trees and power lines can fall across roadways and block key access routes, as well as cause extended power outages to portions of the Planning District.

The extent and degree of damages from a high wind event are primarily related to the intensity of the event, measured in terms of wind speed. Sustained high winds can be the most damaging, although a concentrated gust can also cause significant damage. As wind speeds increase, the extent of damage varies depending on a number of site-specific characteristics that will be discussed later in this section.

Although no specific areas of the Planning District can be designated as having a higher risk of being affected by a severe wind event, there are a number of factors that contribute to a particular area's vulnerability to damages if a high wind event should occur. Certain characteristics of an area or of a structure increase its resistance to damages then others. Many of these factors are extremely specific to the particular location, or the particular structure in question. However, each factor's affects on vulnerability can be discussed in general. The following is a list of these factors and a description of how they relate to vulnerability, particularly in the Planning District.

Design Wind Pressures

Buildings must be designed to withstand both external and internal wind pressures on the structural framing and exterior elements. The level to which these structures are designed, as expected, directly correlates with their ability to resist damages due to high winds. The State's building code dictates to what design wind speed a structure must be designed to. When stipulating the design wind load of residential and commercial structures, the Virginia Uniform Statewide Building Code refers to the standards developed in BOCA, 1996. As described in the previous section, the design wind speed for the Planning District is determined to be 70 mph. For some building types, those structures constructed subsequent to the adoption of the building code are the most likely to be the most resistant to damages from wind. However, the resistance to wind damage based on these code requirements is only effective to the level the requirements are enforced, and no comprehensive data on the date built for these structures exists for the Planning District.

Building Types

The type of building construction will have a significant impact on potential damages from high wind events. A summary of basic building types - listed in order of decreasing vulnerability (from most to least vulnerable) - is provided below.

- **Manufactured:** This building type includes manufactured buildings that are produced in large numbers of identical or smaller units. These structures typically include light metal structures or mobile homes.
- Non-Engineered Wood: Wood buildings that have not been specifically engineered during design. These structures may include single and multi-family residences, some one or two story apartment units, and small commercial buildings.
- Non-Engineered Masonry: Masonry buildings that have not been specifically engineered during design. These structures may include single and multi-family residences, some one or two story apartment units, and some small commercial buildings.
- Lightly Engineered: Structures of this type may combine masonry, light steel framing, open-web steel joists, wood framing, and wood rafters. Some portions of these buildings have been engineered attention while others have not. Examples of these structures include motels, commercial, and light industrial buildings.
- **Fully Engineered:** These buildings typically have been designed for a specific location, and have been fully engineered during design. Examples include high-rise office buildings, hotels, hospitals, and most public buildings.

The Planning District includes a variety of building types. Residential construction is primarily wood framed, varying from single story to multiple stories, although some masonry residential properties are present as well. As mentioned in the list above, non-engineered wood framed structures are among the most susceptible to potential damage. With this type of construction being the most prevalent for residential properties in the Planning District, a majority of residential structures in the area could be classified to have a high level of vulnerability to damages should a high wind event occur.

Other types of structures found throughout the Planning District that are vulnerable to damages during high wind events are metal framed buildings, primarily associated with light industrial buildings, as well as some agricultural buildings.

According to the Virginia Uniform Statewide Building Code, agricultural buildings, such as barns and silos, are required to meet minimum requirements and be constructed in accordance with the state building code. Although the potential for human losses in these structures may be lower, the potential for high amounts of damages are significant.

Other building related factors that impact the potential for damage include height, shape, and the integrity of the building envelope. Taller buildings and those with complex shapes and complicated roofs are subject to higher wind pressures than those

with simple configurations. The building envelope is composed of exterior building components and cladding elements including doors and windows, exterior siding, roof coverings, and roof sheathing. Any failure or breach of the building envelope can lead to increased pressures on the interior of the structure, further damage to contents and framing, and possible collapse.

Critical Facilities

The vulnerability of critical facilities such as police and fire stations, hospitals, shelters, and utility services varies greatly depending on the factors described in the sections above. In order to accurately assess the relative vulnerability of these structures, data regarding the vulnerability factors would be required. Generalizations based on the vulnerability factors can be made in certain instances. Due to the high level of importance to the community, the ability of these structures to resist the forces of high wind events greatly affects the community's overall vulnerability to these hazards.

Estimating Losses

Due to the varying characteristics of the potential wind events that can affect the Planning District, preparing loss estimation for a particular event is not a simple task. Severe thunderstorms or straight line wind events could bring severe winds to the entire Planning District, although damages may only occur in localized areas. However, potential wind damages can be estimated on various structure types based on the potential wind speeds and building types described in the sections above.

The FEMA Benefit Cost module, used for estimating the benefits of potential wind mitigation projects, contains a wind damage function based on building type and potential wind speed. This wind damage function expresses the potential damage to a building as a percentage of the building's replacement value, and potential damages to a building's contents as a percentage of the value of its contents. For use in this module, FEMA separates structures according to the building types described in the Vulnerability Analysis section.

Using these building types, and the potential wind speeds for the Cumberland Plateau Planning District, potential damages can be expressed in terms of a percentage of the building and contents values. ASCE 7 categorizes the southwest Virginia area as a 90-mph wind zone, based on a 50-year recurrence interval. Based on ASCE 7, the potential wind speed for an event with a 100-year recurrence interval was estimated to be 107% of the 50-year wind speed, or 96.3 mph. Table V-15 includes estimates of potential damage of the specific building types in the four-county area for the 50- and 100-year interval wind event. It should be noted that the 100-year wind speed assumed corresponds with an F1 category tornado on the Fujita scale. Damages from the impact of a tornado stronger than an F1 could greatly exceed these estimates.

 Table V-15: Potential Wind Damage by Building Type				
50-Year Event (90 mph)	100-Year Event (96.3 mph)			

Building Type	Building Damage	Contents Damage	Building Damage	Contents Damage
Manufactured	25%	40%	50%	100%
Light Engineered	5%	2.5%	15%	15%
Non-Engineered Wood	7.5%	5%	20%	20%
Non-Engineered Masonry	5%	2.5%	15%	15%
Fully Engineered	2.5%	2.5%	5%	15%

A complete list of events from 2005-2011 can be found at the end of this document.

Earthquakes

The earth surface is composed of a series of tectonic plates, which are constantly moving and shifting against one another. The movement of these plates causes stress to develop along plate boundaries, and along fault lines. When the stress along one of these boundaries or fault lines exceeds the strength of the adjacent rock and earth, a slip or fracture occurs, releasing the built up energy as waves. Energy waves travel through the earth's crust up to the ground surface, causing the shaking that is associated with an earthquake.

Earthquakes in the United States occur most frequently along the West Coast, due to the close proximity to the North American plate boundary. Earthquakes can also occur along the East Coast of the United States, but the mechanisms causing these earthquakes are as not well understood, as these earthquakes occur within the plate rather than at plate boundaries (USGS, 2003).

The Commonwealth of Virginia is subject to earthquakes occurring in two primary areas of seismic activity. The Eastern Tennessee Seismic Zone extends from Charleston, South Carolina through western North Carolina and eastern Tennessee into central Virginia. The New Madrid Seismic Zone is located in southern Missouri. Both zones have the potential to affect the Cumberland Plateau Planning District. Although these faults have not produced a significant earthquake in recent years, both have a history and the potential to produce severely damaging earthquakes in the future.

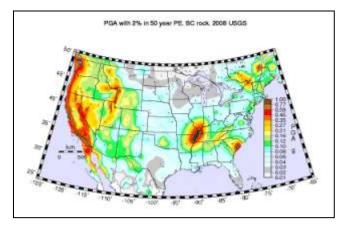


Figure V-9 — Earthquake Probability Map

When earthquakes occur, the shaking motion is measured on an instrument called a seismograph. The wave peaks on a seismograph indicate the strength of the shaking motion of the earthquake. The magnitude of an earthquake depends on how much energy is released and is used to measure the size of an earthquake's source (USGS, 2003). The magnitude is expressed in terms of the Richter scale, which is a logarithmic mathematical formula based on the amplitude of the waves measured by the seismograph. The Richter scale uses whole numbers and decimals to measure earthquake magnitudes.

In addition to magnitude, an earthquake also can be measured in terms of intensity. The intensity of an earthquake is the effect of the earthquake on the earth's surface. In the United States, the intensity is commonly measured with the Modified Mercalli Intensity Scale (MMI). This scale assigns an intensity level to an earthquake depending on the effects of an earthquake felt at a particular location, such as chimneys damaged, people awakened, and levels of building damage. Because this scale is based on the actual effects of an event, the intensity of a particular earthquake will vary by location, generally decreasing in intensity the farther the location is from the epicenter (the source of the earthquake).

Table V-16 — Modified Mercalli Intensity Scale					
Scale	Intensity	Description of Effects	Maximum Acceleration (mm/sec)	Corresponding Richter Scale	
1	Instrumental	Detected only on seismographs	<10		
П	Feeble	Some people feel it	<25	<4.2	
111	Slight	Felt by people resting; like a truck rumbling by	<50		

The following table includes the levels for both the MMI scale and the Richter scale, as well as the associated levels of damages.

Table V-16 — Modified Mercalli Intensity Scale				
Scale	Intensity	Description of Effects	Maximum Acceleration (mm/sec)	Corresponding Richter Scale
IV	Moderate	Felt by people walking	<100	
V	Slightly Strong	Sleepers awake; church bells ring	awake; church bells <250	
VI	Strong	Trees sway; suspended objects swing, objects fall off shelves	<500	<5.4
VII	Very Strong	Mild alarm; walls crack; plaster falls	<1000	<6.1
VIII	Destructive	Moving cars uncontrollable; masonry fractures, poorly constructed buildings damaged	<2500	
IX	Ruinous	Some houses collapse; ground cracks; pipes break open		
Х	Disastrous	bus Ground cracks profusely; many <7500 buildings destroyed; liquefaction and landslides widespread		<7.3
XI	Very Disastrous	Most buildings and bridges collapse; roads, railways, pipes and cables destroyed; general triggering of other hazards	<9800	<8.1
XII	Catastrophic	Total destruction; trees fall; ground rises and falls in waves	>9800	>8.1

Hazard History

The largest recorded earthquake to occur along the East Coast of the United States occurred in Charleston, South Carolina on September 1, 1886. This earthquake is estimated to have been magnitude 7.3 on the Richter scale and was felt as far away as Boston, Massachusetts and Milwaukee, Wisconsin. Overall, this earthquake resulted in 60 lives lost and an estimated \$5 - \$6 million in damages.

The largest historic earthquake to occur within the Commonwealth of Virginia occurred in Giles County on May 31, 1897. There were other seismic events preceding the earthquake, as tremors on May 3, 1897 caused damage in the areas around Pulaski, Radford, and Roanoke. In addition, loud rumblings were reported near the epicenter between May 3 and May 31. The event of May 31 was felt from Georgia to Pennsylvania and as far west as Indiana and Kentucky, encompassing a 280,000 square mile area. In Pearisburg, Virginia, walls of old brick houses cracked, bricks were thrown from chimney tops, springs were muddied, and some earth fissures appeared. Minor aftershocks continued through June 6, 1897, and other shocks were observed on June 28, September 3, and October 21. On February 5, 1898, Pulaski reported additional chimney damage and people rushed into the street during a tremor.

The Cumberland Plateau Planning District was also impacted by the 1811-1812 earthquakes that occurred along the New Madrid fault in Missouri. This earthquake had

an approximate magnitude of 7.2 at its epicenter and had an intensity of VI throughout the Planning District. Although powerful, damages associated with this earthquake were limited due to the relatively low population density throughout the region at the time of the event.

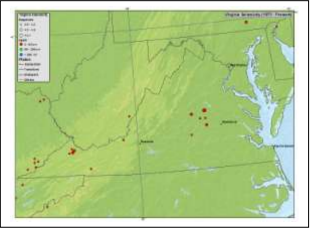
The following table includes a list of recorded earthquakes that have either occurred in the Commonwealth of Virginia, or have occurred in neighboring states that have affected Virginia, based on the most complete data available. The intensity and magnitude of all these events are not known, and in some cases damages may have occurred but were not recorded. This table is not intended to represent earthquakes affecting the Planning District, but to provide an overview of the seismic history of Virginia.

Table V-17 — Historic Earthquakes affecting Virginia				
Date	Location	Magnitude Intensity	Description	
February 21, 1774	Virginia/NC	Unknown	Shock felt throughout area	
December 1811	New Madrid, MO	Intensity: VI	Small amount of damage due	
February 1812		Magnitude: 7.1-7.2	to low population density	
March 9, 1828	Southwestern Virginia	Intensity: V	Shaking felt throughout State	
August 27, 1833	Richmond, VA	Intensity: V	Two miners killed in Dover Mills near Richmond	
April 29, 1852	Wytheville, VA	Intensity: VI	Chimney damage, windows rattled	
August 31, 1861	Southwestern Virginia	Intensity: VI	Chimney damage (note: occurred during Civil War so details sketchy)	
December 22, 1875	Manakin, VA	Intensity: VII	Chimneys broken, shingles shaken off, glass broken	
May 3, 1807	Pulaski, VA	Intensity: VI	Loud rumblings	
May 31, 1897	Giles County, VA	Intensity: VII	Brick walls cracked, bricks thrown from chimney tops, springs muddied, earth fissures appeared	
June 28, 1897	Giles County, VA	Intensity: I	Aftershock	
September 3, 1897	Giles County, VA	Intensity: I	Aftershock	
October 21, 1897	Giles County, VA	Intensity: I	Aftershock	
February 5, 1898	Pulaski	Intensity: VI	Chimney damage, people rushed into streets	
February 11, 1907	Arvonia, VA	Intensity: VI	Minor damage, small area affected	
August 23, 1908	Arvonia, VA	Intensity: II	Aftershock	

Date	Location	Magnitude Intensity	Description	
May 8, 1910	Arvonia, VA	Intensity: II	Aftershock	
April 9, 1918	Luray, VA	Intensity: VI	Broken windows in Washington DC	
September 5, 1919	Front Royal, VA	Intensity: VI	Chimney damage, springs & streams muddied	
December 26, 1929	Charlottesville, VA	Intensity: VI	Bricks thrown from chimneys	
April 23, 1959	Giles County	Intensity: VI	Chimney damage, plaster cracked, pictures fell	
May 5, 2003	Goochland County, VA	Magnitude: 3.9	Rumblings, no damage	
Dec. 9,2003	Nelson County, VA	Magnitude 4.5	Slight Damage	
August 23, 2011			Moderately heavy damage	

TVA 1957 USGS

The map included in Figure V-10, prepared by the National Earthquake Information Center, displays the locations of historic earthquakes in the Commonwealth of Virginia, along with the different topographic regions of the state. The greatest concentration of earthquakes have occurred in the western portion of the state, throughout the Blue Ridge mountains, and several in the Commonwealth of Kentucky. No earthquakes have originated within the limits of the Cumberland Plateau Planning District.



NOAA: (http://neic.usgs.gov/neis/states/virginia/virginia_seismicity.html) Figure V-10 — Seismicity of Virginia 1973 to Present

Hazard Profile

Depending on the location, magnitude, and intensity of an earthquake, the damages and associated impacts to the community can vary greatly. As described in Table V-16,

the impacts can be as mild as light shaking barely noticeable to citizens, to as large as totally destroyed building and infrastructure.

In an attempt to quantify the risk of damages due to an earthquake throughout the United States, the USGS, through the Earthquake Hazard Program, has developed maps displaying likely levels of ground motion due to future earthquakes. When developing these maps, USGS considered the potential magnitude and locations of future earthquakes based on historical data and geological information on the recurrence intervals of fault ruptures. Using this data, the extent of potential ground shaking with a 10 percent, 5 percent, and 2 percent chance of being exceeded in a 50-year period has been calculated, and contour lines have been interpolated are delineated on hazard maps.

The most commonly used method to quantify potential ground motion is in terms of peak ground acceleration (pga). During an earthquake, particles on the earth move in response to the energy waves released at the epicenter. How quickly these particles accelerate directly proportionate to the anticipated level of damages due to an earthquake, with the higher levels of acceleration causing the most significant damage. Peak ground acceleration is expressed as a percentage of a known acceleration, the acceleration of gravity (9.8m/s²), and is commonly referred to as "%g".

Figure V-11 displays the peak acceleration for the Commonwealth of Virginia with a 2 percent chance of being exceeded in a 50-year period. As can be seen in the figure, the virtually all of the Cumberland Plateau Planning District is located between the 16% of g contour and the 20% of g contour, with some portions having a value slightly greater than 20% of g.

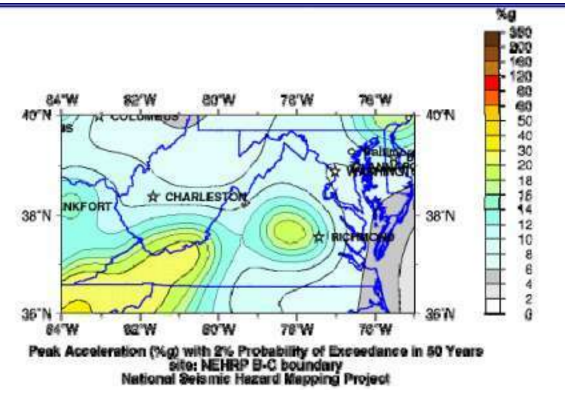


Figure V-11 — Peak Acceleration Probability Map of Virginia

Using the scale provided in Table V-16 this level of ground shaking is slightly greater to that associated with a level VII (MMI) intensity earthquake or between 6.1 and 6.9 on the Richter scale. Typical damages associated with this earthquake include cars moving uncontrollablely, masonry walls and building fracturing, and poorly constructed buildings being damaged. It should be noted that this is not the highest intensity earthquake that could affect the Planning District. Earthquakes of greater and lesser intensities can occur, and have lower and higher probability levels, respectively.

Hazard Areas

Because of the large area affected by most earthquakes, as well as the vast diversity of the locations and intensities of historic earthquakes that have and can affect southwestern Virginia, no specific areas of the Cumberland Plateau Planning District can be identified as having a higher risk of being affected by an earthquake. However, this same distinction also indicates that the entire Planning District is at a similar risk to earthquake.

Some slightly elevated hazards may be experienced in those areas subjected to deep mining. The presence of mine portals and shafts in the subterrain provide the rock strata with a void in which to settle following a seismic event. The settlement of earth into these voids can cause fissures or sinkholes on the surface, which could cause significant damage to buildings and other infrastructure on the surface, even following a minor seismic event.

Vulnerability Analysis

The effects of earthquakes are wide-ranging, from little or no effect, to major structural damage. The degree of damage largely depends on the location of the epicenter relative to the community and the magnitude of the event. As stated previously, these factors can not be controlled or predicted. Other factors such as the level of seismic design, the type of construction, and other site specific characteristics also play a role in the level of damages sustained during an earth quake.

The municipalities within the Cumberland Plateau Planning District currently utilize the Virginia Uniform Building Code. The Code, which references the seismic design level from BOCA 96, requires varying levels of seismic design, which depend on an importance factor determined by the structures use and nature of occupancy. The higher levels of seismic design are assigned to those structures where the risk of injury or loss of life is highest, or those whose function is most critical to the community should an event occur. Examples of these structures include a schools, health care facilities, power generating facilities, water and wastewater treatment facilities, police stations, and fire stations. Although these structures are required to be designed to resist higher levels of seismic activity, they also represent the highest vulnerability to earthquake losses within the Planning District.

When assessing vulnerability, a discussion of the probability of earthquake activity is necessary. As noted in earlier sections, there are two distinct seismic zones affecting the Planning District - the New Madrid Seismic Zone and the East Tennessee Seismic Zone.

Table V-18 —Periodicity of Earthquakes for the New Madrid Seismic Zone				
Magnitude	Recurrence	PROB ₁₅	PROB50	
>8.0	550-1200	0.3-1	2.7-4.0	
7.0	255-500	5-9	19-29	
6.0	70-90	40-63	86-97	
5.0	10-12	~100	~100	
4.0	14 months	~100	~100	

http://www.uky.edu/ArtsSciences/Geology/webdogs/virtky/

From the above chart, it is apparent that there is a great chance that a magnitude 6 earthquake will strike the New Madrid Seismic Zone before the year 2040. This translates into the potential for property destruction when the event occurs. It has been estimated that if an earthquake similar to that of December 16, 1811, were to strike today, thousands of deaths would result at the epicenter, as well as billions of dollars in damage. Within the Cumberland Plateau Planning District, an Intensity Level of VI could be anticipated, meaning potential for chimney damage, plaster walls cracking, and some glass breakage.

Primary and Secondary Impacts

As listed in Table V-161, the primary impact of an earthquake can range from toppled chimneys and broken windows, to crack walls and roadways, to complete collapse of structures and bridges. Depending on the magnitude and location of the earthquake, the overall effects on the community can range from minimal to catastrophic. In larger events, loss of life and injuries can be extensive and the cost of damages can be massive. As stated previously, although historically moderate earthquakes have affected the Planning District, the potential for a higher magnitude earthquake does exist, due mainly to the proximity of the two key seismic zones.

In some cases, the secondary impacts from an earthquake can be as damaging and disruptive to a community and its citizens. The most significant potential secondary effect of an earthquake to the Planning District is the potential for landslides. Ground shaking during an earthquake can cause previously weakened steep slopes to fail, as well as otherwise stable slopes. The specific impacts of landslides are discussed further in other sections of this plan.

In addition to landslides other secondary effects can include disruption of critical services such as water, electrical, and telephone services. Damage to police stations, fire stations, and other emergency service facilities can weaken a community's ability to respond in the crucial hours and days following an event.

A complete list of events from 2005-2011 can be found at the end of this document.

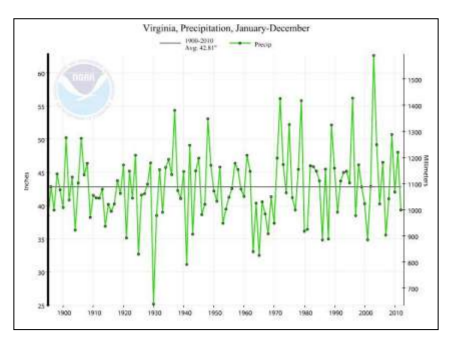
Drought

"Drought is a condition of moisture deficit sufficient to have an adverse effect on vegetation, animals, and man over a sizeable area" (USGS, 2000). Three significant types of drought can affect the Cumberland Plateau Planning District, which are meteorological, agricultural, or hydrologic drought. Meteorological drought is simply a departure from a normal precipitation amount, and is reliant on no other factors. Agricultural drought describes a soil moisture deficiency to the extent it effects the needs of plant life, primarily crops. Hydrologic drought is defined in terms of shortfall of water levels of lakes and reservoirs, and stream flow in rivers, streams, and soils (Multi Hazard Risk Assessment, 2000). Drought is a natural part of most climatic areas, but the severity of droughts differs based on duration, geographic extent, and intensity.

Hazard History

There have been a number of significant droughts recorded in Virginia since 1900. The most recent drought extended over a period of one year, from 2007 to 2008. This period saw rainfall levels well below normal and caused many communities throughout the region to institute water restrictions.

Although meteorologists have attempted to predict long term changes and trends in weather patterns, the onset of a significant drought cannot be predicted. Extended periods of dry weather have occurred many times from over the past 100 years.



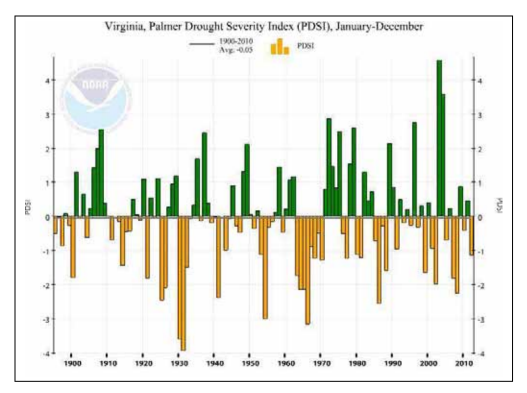
V-12 — Virginia Statewide Precipitation, January 1900-2010

Hazard Profile

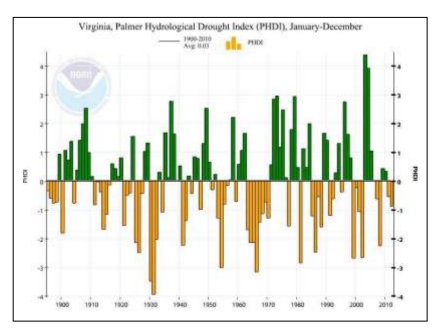
Just as there are multiple types of drought, there are multiple methods to indicate when a drought is occurring, as well as the severity of the drought. The multiple indices are based on a variety of data including precipitation amounts, stream flows, soil moisture, snow pack, as well as other water storage data. Commonly, the drought indices used depends on the type of drought being measured. It is important to note that not all types of drought must be occurring simultaneously. In some cases an area can be affected by one form of drought, while levels measuring another form of drought are normal.

The most commonly used drought indicator is the Palmer Drought Index. This index was developed in the 1960s by the National Oceanic and Atmospheric Administration, and uses temperature and rainfall data to determine dryness. Negative numbers indicate drought, while positive numbers indicate surplus rainfall. Minus two is considered a moderate drought, minus three is severe drought, and minus four is extreme drought. Likewise, positive two is considered a moderate rainfall, positive three a severe rainfall, and positive four, an extreme rainfall. In addition to the Palmer Index, the Standard Precipitation Index (SPI) and the Crop Moisture Index (CMI) also are used to measure drought. The SPI relates the deficit in precipitation compared to normal levels to varying degrees of time. Because the duration of lower than average precipitation levels has varying effects on stream flows, water storage levels, and soil moisture content, the SPI attempts to measure drought based on the long term deficit in precipitation. The CMI measures short term moisture conditions across predominate crop producing regions. It is based on the temperature and precipitation levels for a CMI value given week as well as the for the previous week (http://www.drought.unl.edu/whatis/indices.htm).

The Virginia State Climatology Office uses the Palmer Drought Severity Index (PDSI) to measure long-term moisture status. A reading of -3.0 is considered to be a "severe drought.".Shown below is the PDSI history for Virginia from 1900 through December 1, 2010.



Virginia State Climatology Office Figure V-13 —Virginia Palmer Drought Severity Index



V-14 — Virginia Statewide Palmer Hydrological Drought Index, January 1900 - December 2010

Vulnerability Analysis

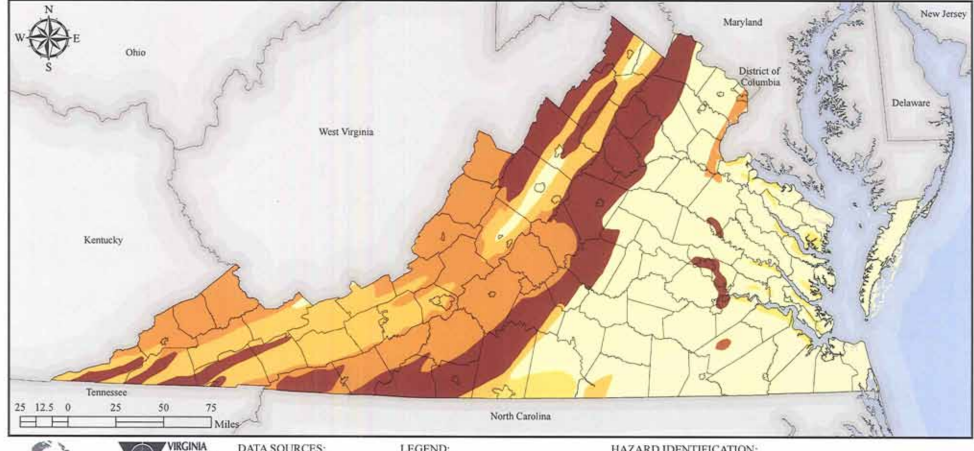
If a significant drought event were to occur, it could bring extensive economic, social, and environmental impacts to the Planning District. Commonly one of the most significant economic effects to a community is the agricultural impacts. Other economic effects could be felt by businesses that rely on adequate water levels for their day to day business such as carwashes and laundromats.

Drought also can create conditions that promote the occurrence of other natural hazards such as wildfires and wind erosion. The likelihood of flash flooding is increased if a period of severe drought is followed by a period of extreme precipitation. Low-flow conditions also decrease the quantity and pressure of water available to firefighters to fight fires, while the dry conditions increase the likelihood fires will occur.

Environmental drought impacts include those on both human and animal habitats and hydrologic units. During periods of drought, the amount of available water decreases in lakes, streams, aquifers, soil, wetlands, springs, and other surface and subsurface water sources. This decrease in water availability can affect water quality such as salinity, bacteria, turbidity, and temperature increase and pH changes. Changes in any of these levels can have a significant effect on the aquatic habitat of a numerous plants and animals found throughout the Planning District. Low water flow can result in decreased sewage flows and subsequent increases in contaminants in the water supply. Decrease in the availability of water also decreases drinking water supply and the food supply as food sources become scarcer. This disruption can work its way up the food chain within a habitat. Loss of biodiversity and increases in mortality can lead to increases in disease and endangered species.

A complete list of events from 2005-2011 can be found at the end of this document.

Figure 3.12-1: Landslide Incidence and Susceptibility





DATA SOURCES:

USGS NLHP VGIN Jurisdicational Boundaries ESRI State Boundaries

PROJECTION: VA Lambert Conformal Conic North American Datum 1983

DISCLADMER: Majority of available bazard data is mended to be used at national or regional scales The purpose of the data sets are to give general indication of areas that may be susceptible to hazards. In urder to identify potential risk in the Commune calib available data has been used beyond the original intent

LEGEND:

Landslide Categories

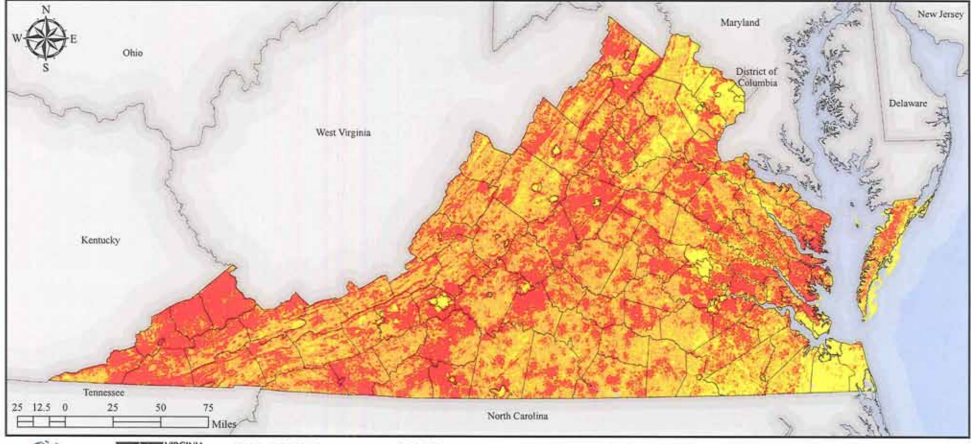
- High Susceptibility & Low Incidence
- High Incidence
 - Moderate Susceptibility & Low Incidence Moderate Incidence
 - Low Incidence

HAZARD IDENTIFICATION:

The Landslide Incidence and Susceptibility map layer shows areas of landslides and High Susceptibility & Moderate Incidence areas susceptible to future landsliding. Areas where large numbers of landslides have occurred and areas which are susceptible to landsliding have been delineated in this layer.

> Landslides are defined to include most types of gravitational mass movement such as rockfalls, debris flows, and the failure of engineered soil materials.

Figure 3.11-1: VDOF Statewide Wildfire Risk Assessment





PROJECTION: VA Lambert Conformal Conic

North American Datum 1983

DISCLAIMER: Majority of available hazard data is intended to be used at national or regional scales. The purpose of the data sets are to give general indication of areas that may be susceptible to bazards. In order to identify potential risk in the Commonwealth available data has been used beyond the original intent

DATA SOURCES:

VDOF Wildfire Risk Assessment VGIN Jurisdicational Boundaries ESRI State Boundaries LEGEND:



Moderate High

HAZARD IDENTIFICATION:

Wildfire Risk Assessment model has been developed by the Virginia Department of Forestry. This model aims to identify areas which are more favorable to wildfire occurence and wildfire advancement.

Model inputs included: historical fire incidents, land cover (fuels surrogate), topographic characteristics, population density, and distance to roads.

New Jersey Maryland Ohio District of Columbia Delaware West Virginia 0 Ø 3 Kentucky Ċ, 9 Tennessee 50 75 25 12.5 0 25 North Carolina Miles

Figure 3.3-8: Landslide Federal Declared Disasters



PROJECTION: VA Lambert Conformal Conic

North American Datum 1983

DISCLADARR: Majority of available hazard data is intended to be used at national or regional scales. The purpose of the data sets are to give general indication of areas that may be susceptible to hazards. In

urder to identify potential risk in the Commonwealth available data has been used beyond the original intent

DATA SOURCES:

FEMA & VDEM Declared Disasters VGIN Jurisdicational Boundaries ESRI State Boundaries Number of Declared Disasters (1964-2008)

No Disaster Declaration

LEGEND:

DATA IDENTIFICATION:

A declared federal disaster is any disaster in which Federal funding was allocated to a jurisdiction in the wake of a disaster incident. The sources and types of funding are not taken into account for this map.

The period of record for this map spans 1964 - 2008. Occurrences include total number of landslide related disaster declarations.

New Jersev Maryland Ohio District of Columbia Delaware West Virginia \diamond 0 8 Kentucky Q Tennessee 25 50 75 25 12.5 0 North Carolina Miles

Figure 3.3-6: Winter Storm Federal Declared Disasters



PROJECTION: VA Lambert Conformal Conic

North American Datum 1983

DISCLAIMER: Majority of available hazard data is intended to be used at national or regional scales. The purpose of the data rest are to give general indication of areas that may be susceptible to bazards. In order to identify potential risk in the Communecalith available data has been used beyond the original intent

DATA SOURCES:

FEMA & VDEM Declared Disasters Number of Declared Disasters (1964-2008) VGIN Jurisdicational Boundaries ESRI State Boundaries

4 3-6

1-3

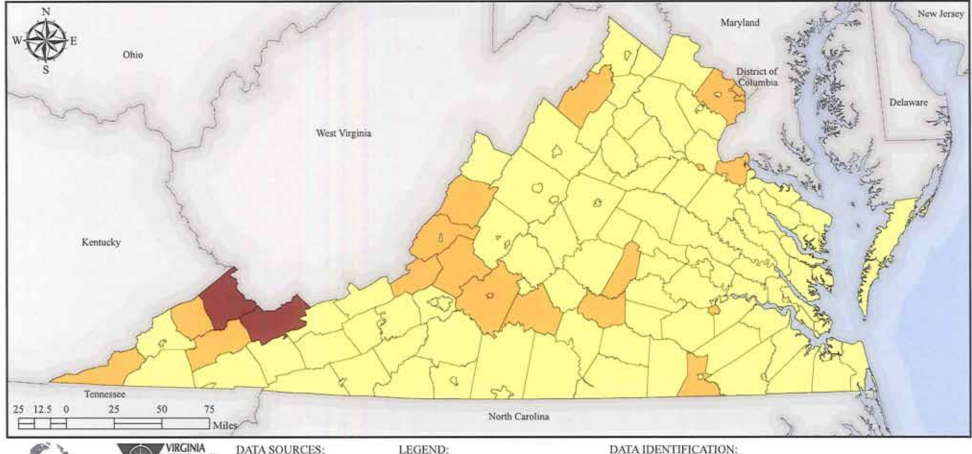
LEGEND:

DATA IDENTIFICATION:

A declared federal disaster is any disaster in which Federal funding was allocated to a jurisdiction in the wake of a disaster incident. The sources and types of funding are not taken into account for this map.

The period of record for this map spans 1964 - 2008. Occurrences include total number of winter storm related disaster declarations.

Figure 3.3-5: Tornado Federal Declared Disasters





PROJECTION: VA Lambert Conformal Conic

North American Datum 1983

DISCLAIMER: Majority of available hazard data to unended to be used at national or regional scales. The purpose of the data sets are to give general indication of areas that may be susceptible to bazards. In order to identify potential risk in the Commonwealth anailable data has been used beyond the original inten-

DATA SOURCES:

FEMA & VDEM Declared Disasters VGIN Jurisdicational Boundaries ESRI State Boundaries



2

Number of Declared Disasters (1964-2008) No Declared Disasters

DATA IDENTIFICATION:

A declared federal disaster is any disaster in which Federal funding was allocated to a jurisdiction in the wake of a disaster incident. The sources and types of funding are not taken into account for this map.

The period of record for this map spans 1964 - 2008. Occurrences include tornado related declarations by jurisdiction. This includes all counties that recieved aid for a disaster that had tornado in its description hurricanes, tropical storms, and severe storms

New Jersey Maryland Ohio District of Columbia Delaware West Virginia Kentucky 0 Tennessee 25 12.5 0 25 50 75 North Carolina Miles

Figure 3.3-4: Non-Rotational Wind Federal Declared Disasters



PROJECTION: VA Lambert Conformal Conic North American Datum 1983

DISCLAIMER: Majority of available hazard data is intended to be used at national or regional scales. The purpose of the data sets are to give general indication of areas that may be associated to bazards. In order to identify potential risk in the Commonwealth available data that been used beyond the original intent.

LEGEND:

FEMA & VDEM Declared Disasters VGIN Jurisdicational Boundaries ESRI State Boundaries

DATA SOURCES:

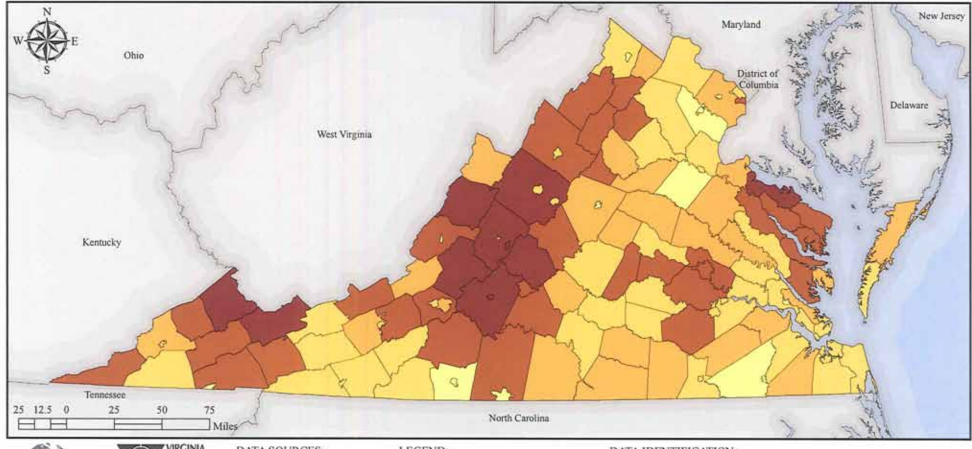
0-1 2-3 4-5 6 7-8

DATA IDENTIFICATION:

A declared federal disaster is any disaster in which Federal funding was allocated to a jurisdiction in the wake of a disaster incident. The sources and types of funding are not taken into account for this map.

The period of record for this map spans 1964 - 2008. Occurrences include nonrotational wind related events by jurisdiction. This could include wind events such as hurricanes, tropical storms, and severe storms

Figure 3.3-3: Flood Federal Declared Disasters





DATA SOURCES:

FEMA & VDEM Declared Disasters VGIN Jurisdicational Boundaries ESRI State Boundaries

PROJECTION: VA Lambert Conformal Conic North American Datum 1983

DISCLAIMER: Majority of available hazard data is intended to be used at national or regional scales. The purpose of the data rots are to give general indication of areas that may be susceptible to bazards. In order in identify potential risk in the Communication available data has been used beyond the original intent

LEGEND:

Number of Declared Disasters (1964-2008)

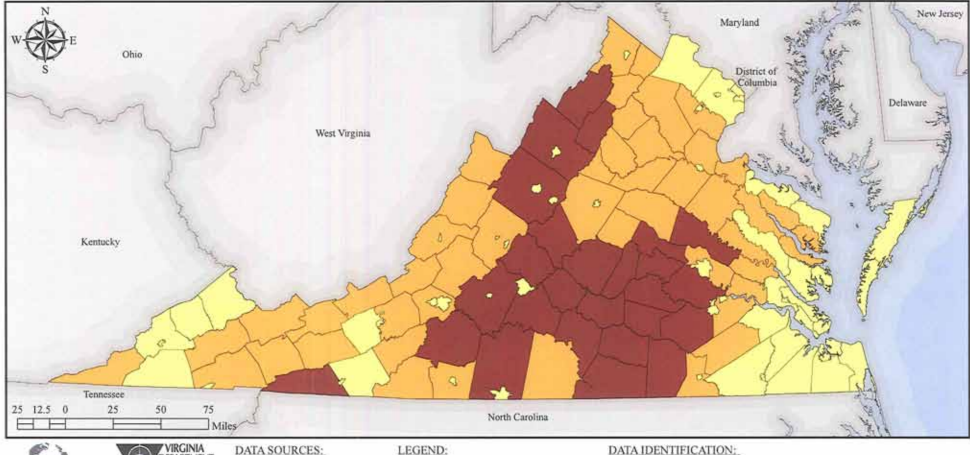
0-2 3-4 5 6-7 8-11

DATA IDENTIFICATION:

A declared federal disaster is any disaster in which Federal funding was allocated to a jurisdiction in the wake of a disaster incident. The sources and types of funding are not taken into account for this map.

The period of record for this map spans 1964 through 2008. Total occurrences, by jurisdiction, include flood related events, such hurricanes, snowelt, and thunderstorms.

Figure 3.3-2: Drought Federal Declared Disasters





PROJECTION: VA Lambert Conformal Conic

North American Datum 1983

DISCLAIMER: Majority of available bazard data is intended to be used at national or regional scales. The purpose of the data sets are to give general indication of areas that may be susceptible to bazards. In order in identify potential risk in the Commonwealth available data has been used beyond the original intent

DATA SOURCES:

FEMA & VDEM Declared Disasters VGIN Jurisdicational Boundaries ESRI State Boundaries



Number of Declared Disasters (1964-2008)

2

No Declared Disasters

DATA IDENTIFICATION:

A declared federal disaster is any disaster in which Federal funding was allocated to a jurisdiction in the wake of a disaster incident. The sources and types of funding are not taken into account for this map,

The period of record for this map spans 1964 through 2008. Occurrences include total number of drought related disaster declarations by jurisdiction.

New Jersey Maryland Ohio District of Columbia 3 Delaware West Virginia O Kentucky O 3 Tennessee 50 25 12.5 0 25 75 North Carolina Miles LEGEND:

Figure 3.3-7: Wildfire Federal Declared Disasters



PROJECTION: VA Lambert Conformal Conic

North American Datum 1983

DISCLAIMER: Majority of available bazard data is intended to be used at national or regional scales. The purpose of the data sets are to give general indication of areas that muy be susceptible to hazards. In

order to identify potential risk in the Commonwealth available data has been used beyond the original intent.

DATA SOURCES:

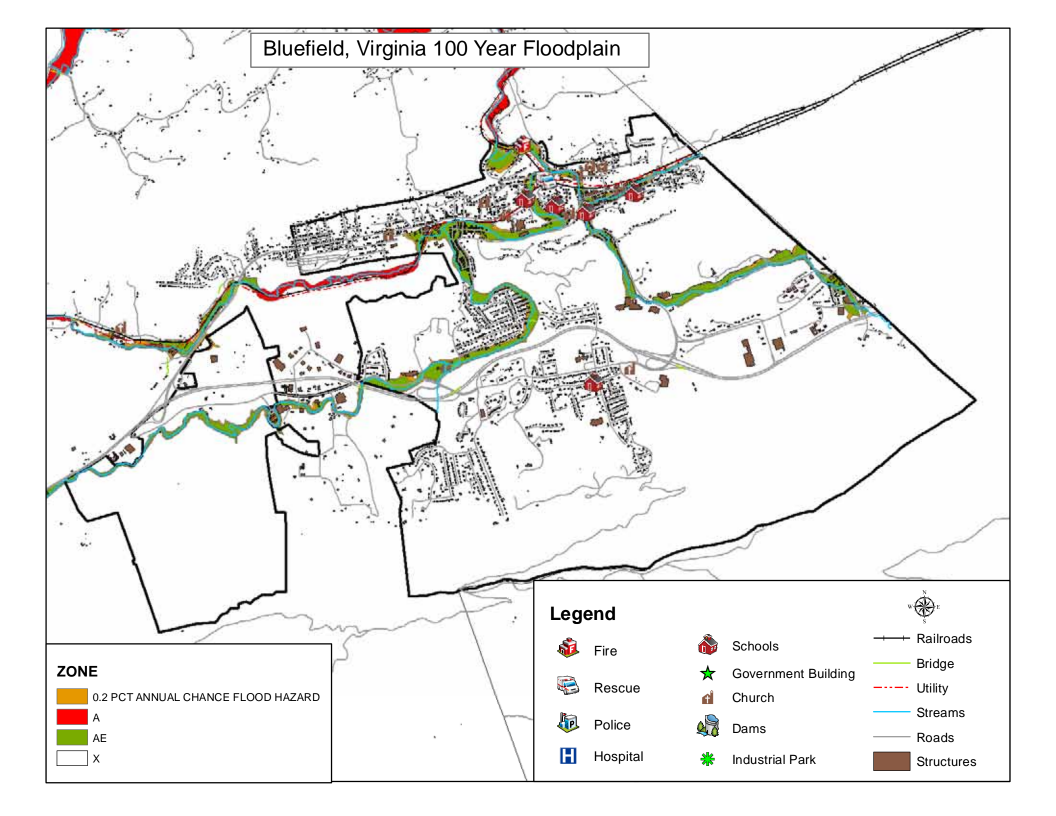
FEMA & VDEM Declared Disasters VGIN Jurisdicational Boundaries ESRI State Boundaries

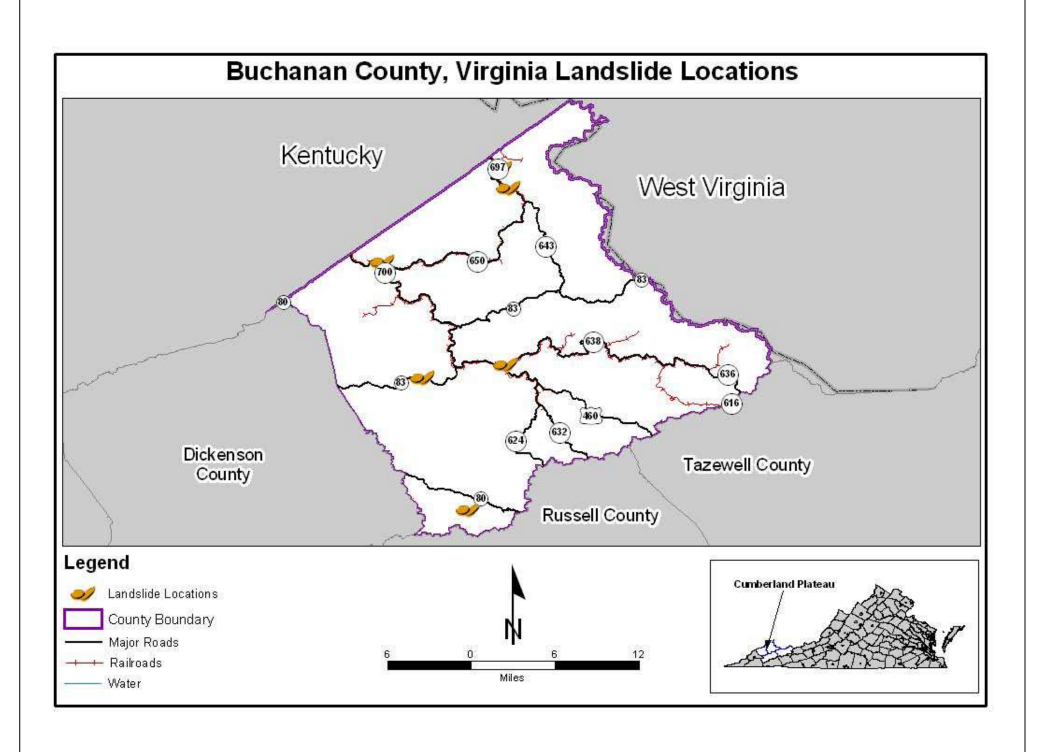
Number of Declared Disasters (1964-2008) No Disaster Declaration

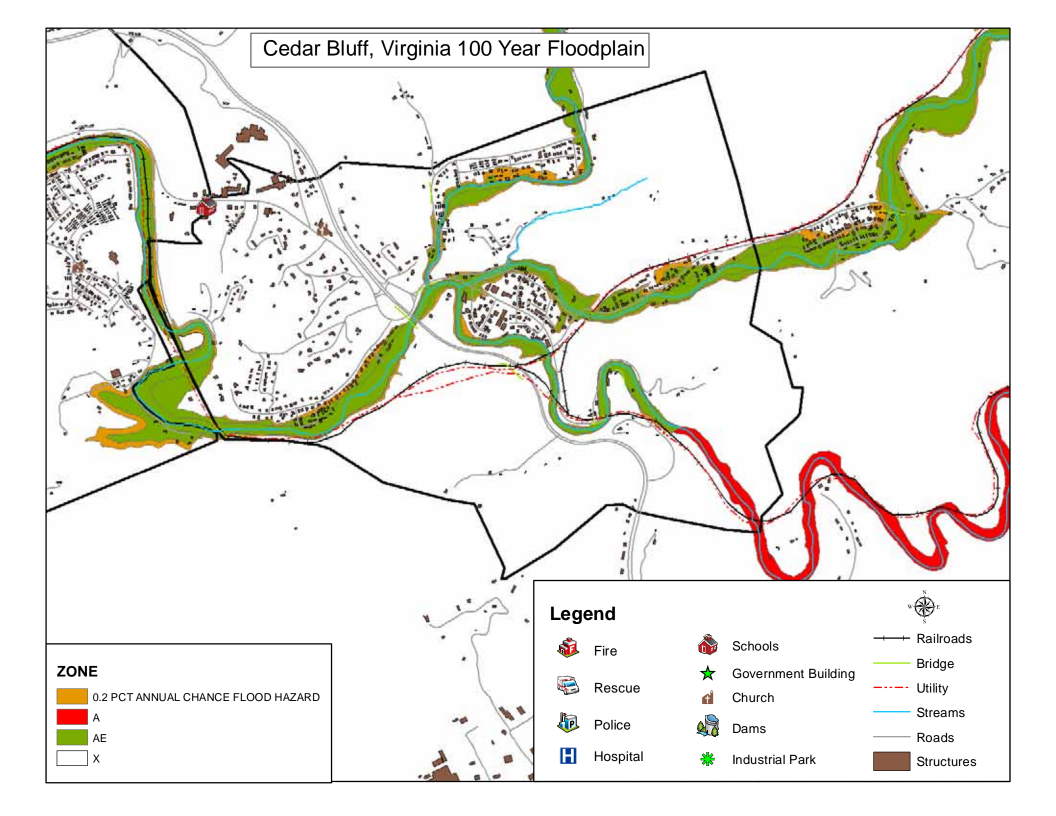
DATA IDENTIFICATION:

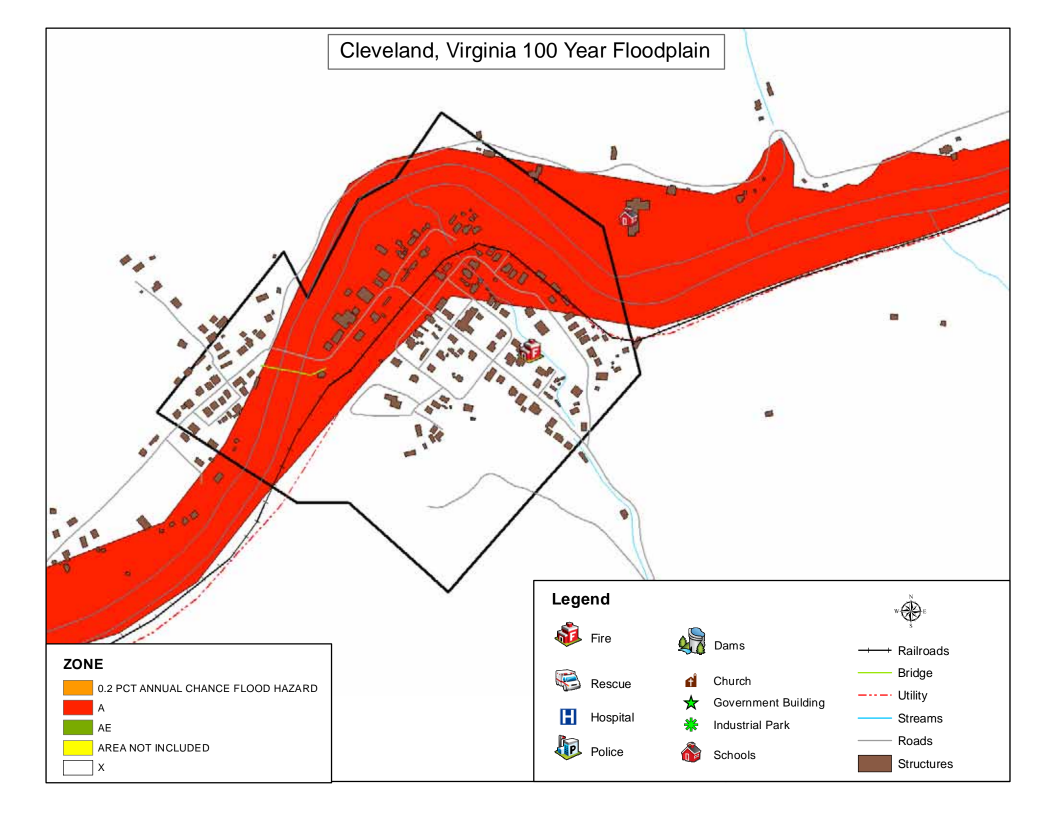
A declared federal disaster is any disaster in which Federal funding was allocated to a jurisdiction in the wake of a disaster incident. The sources and types of funding are not taken into account for this map.

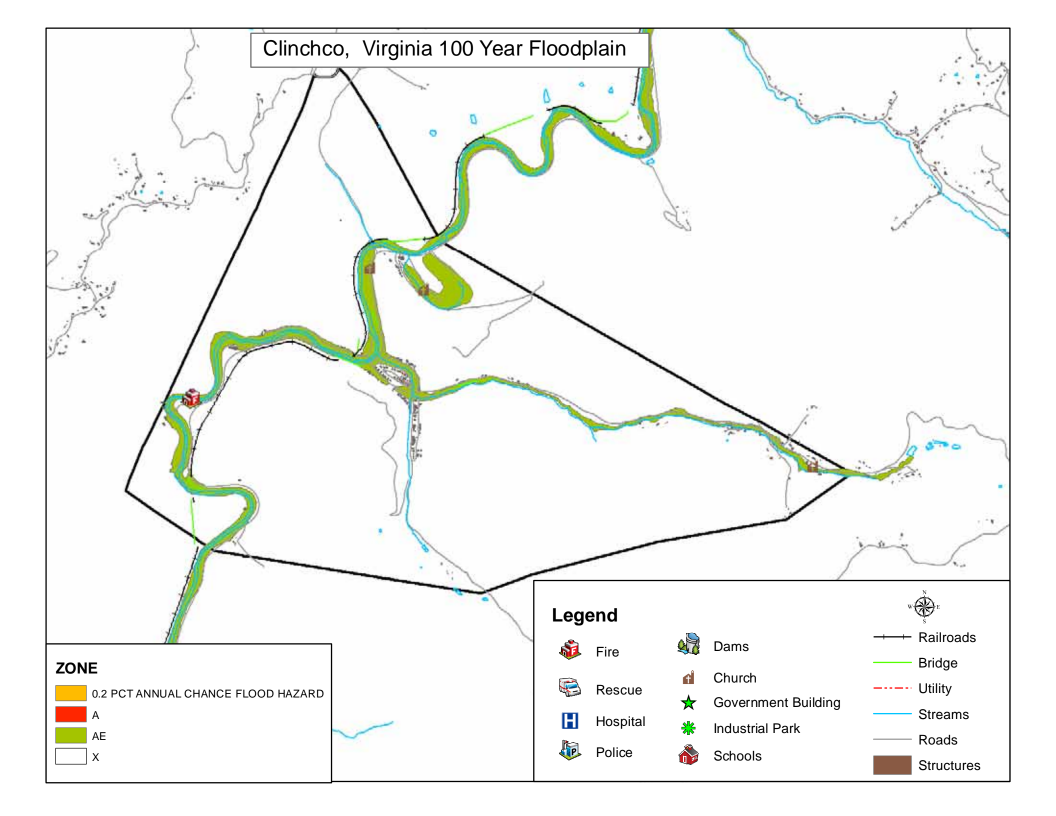
The period of record for this map spans 1964 - 2008. Occurrences include total number of wildfire related disaster declarations.

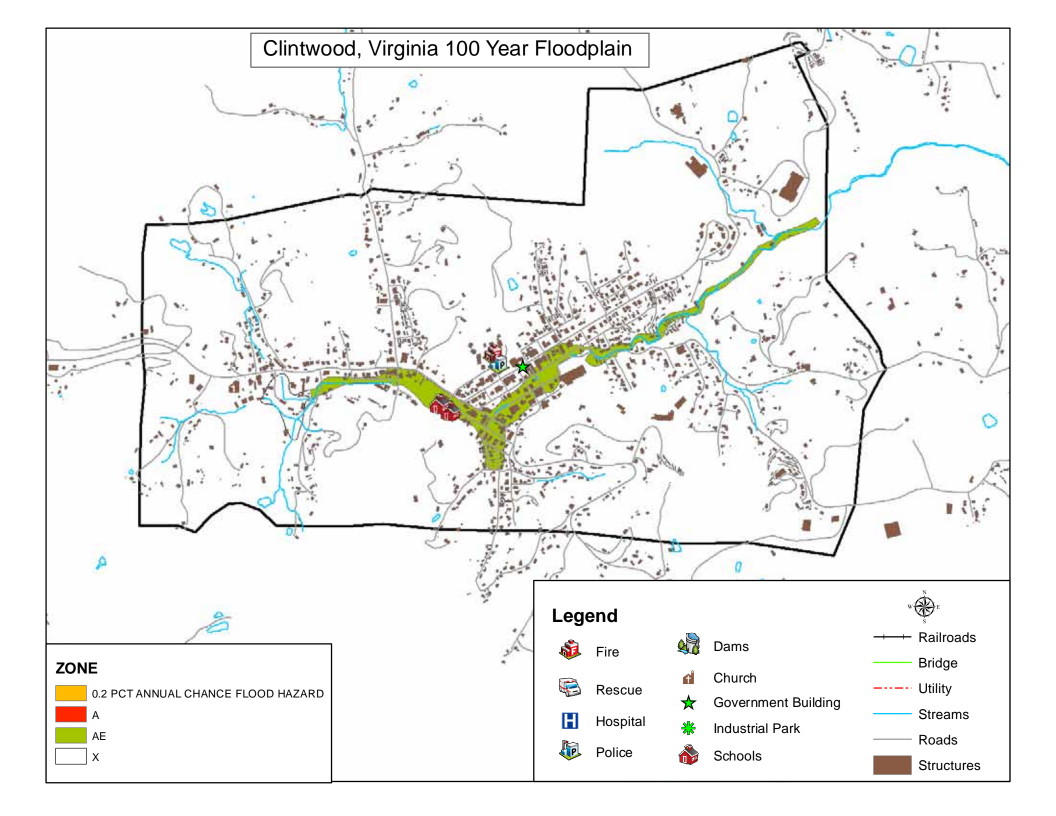


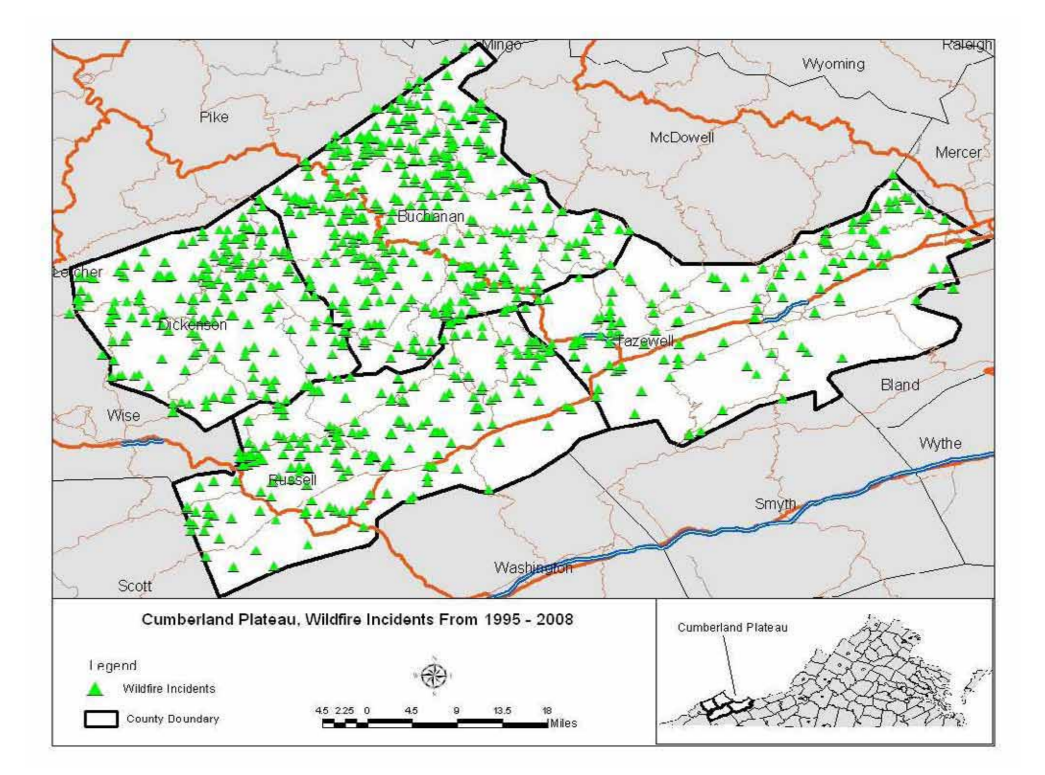


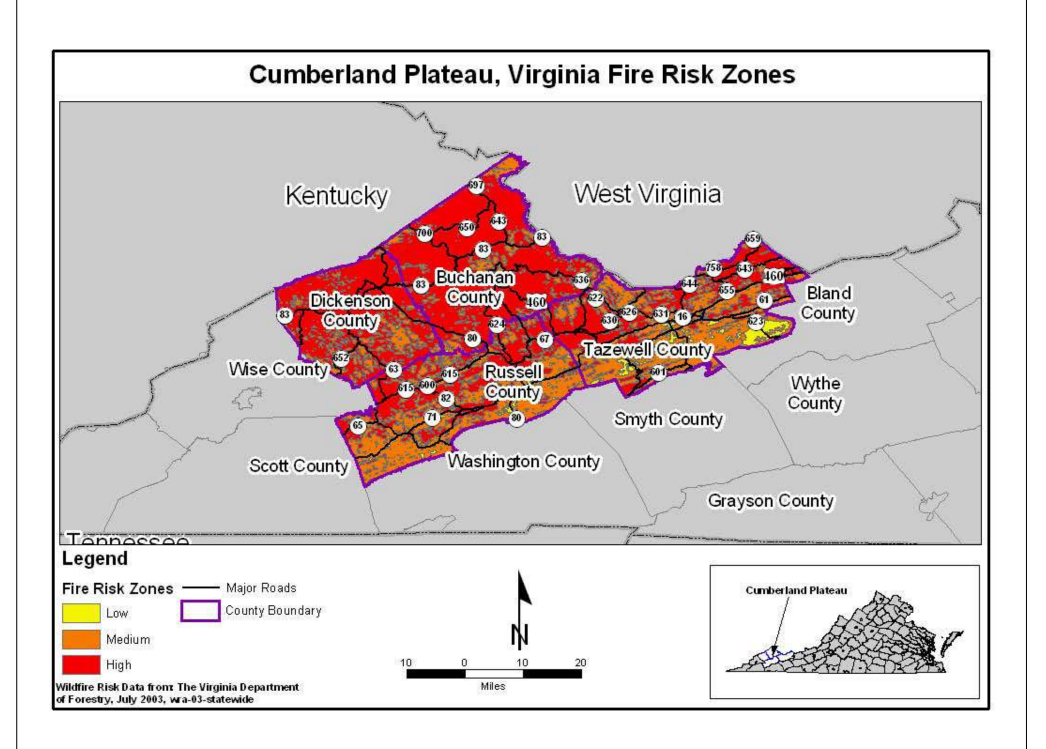


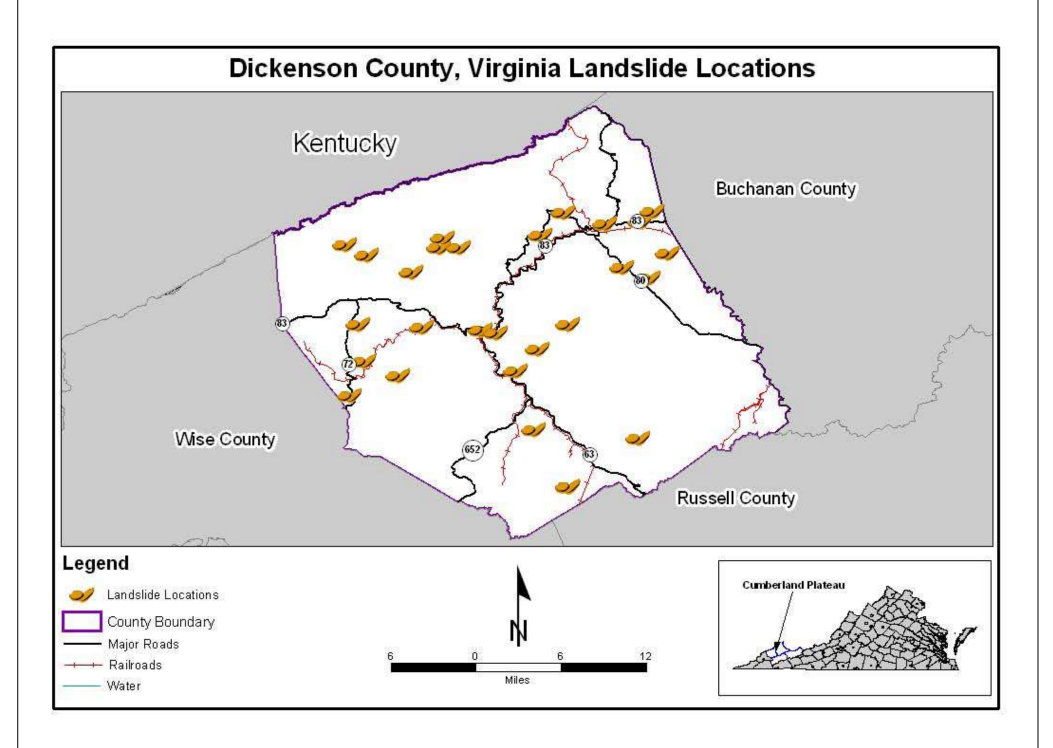


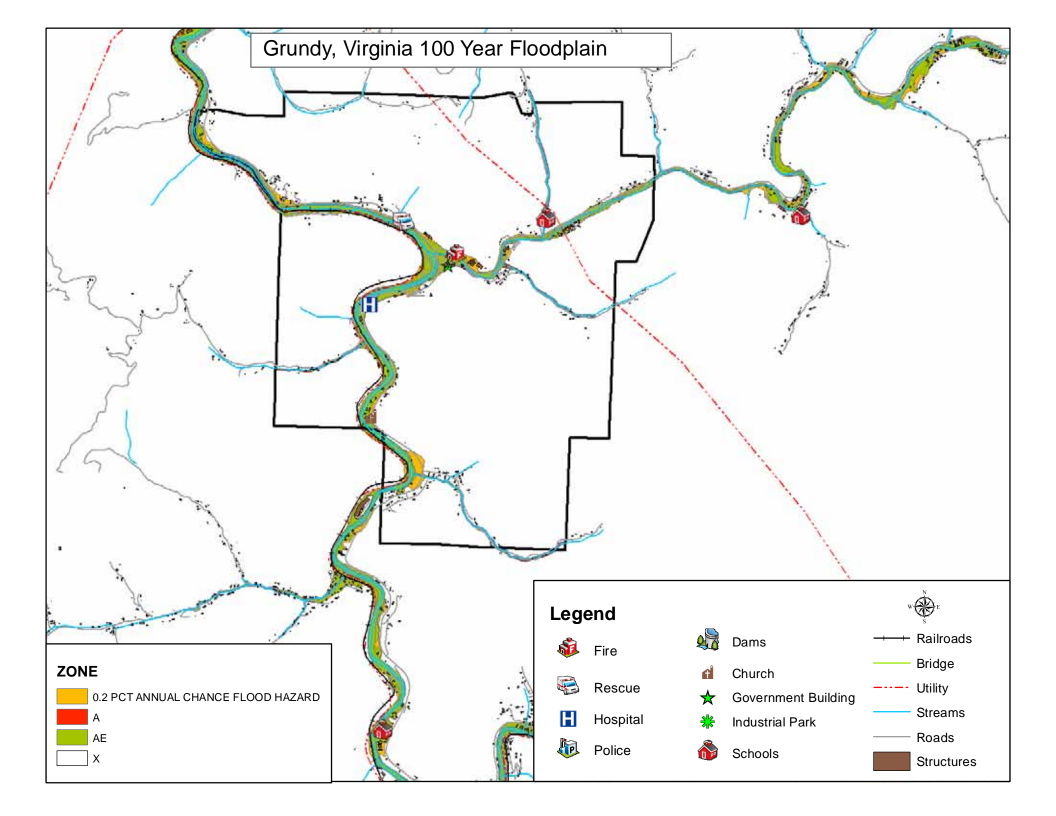


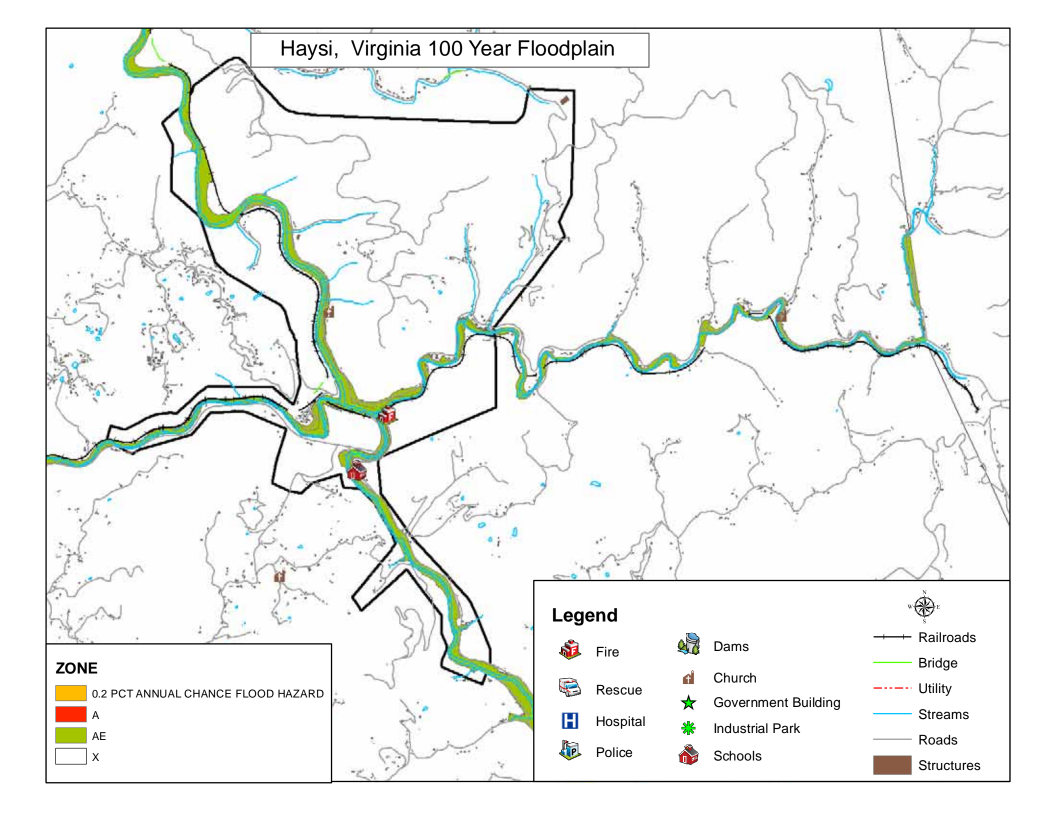


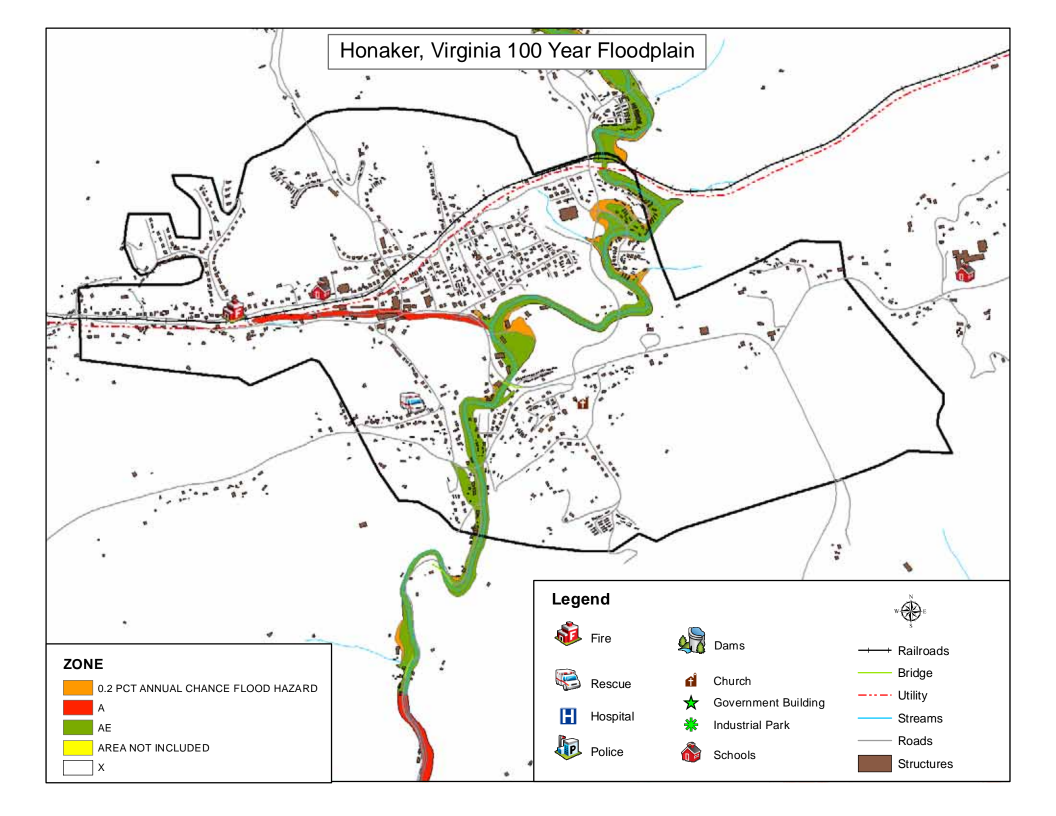


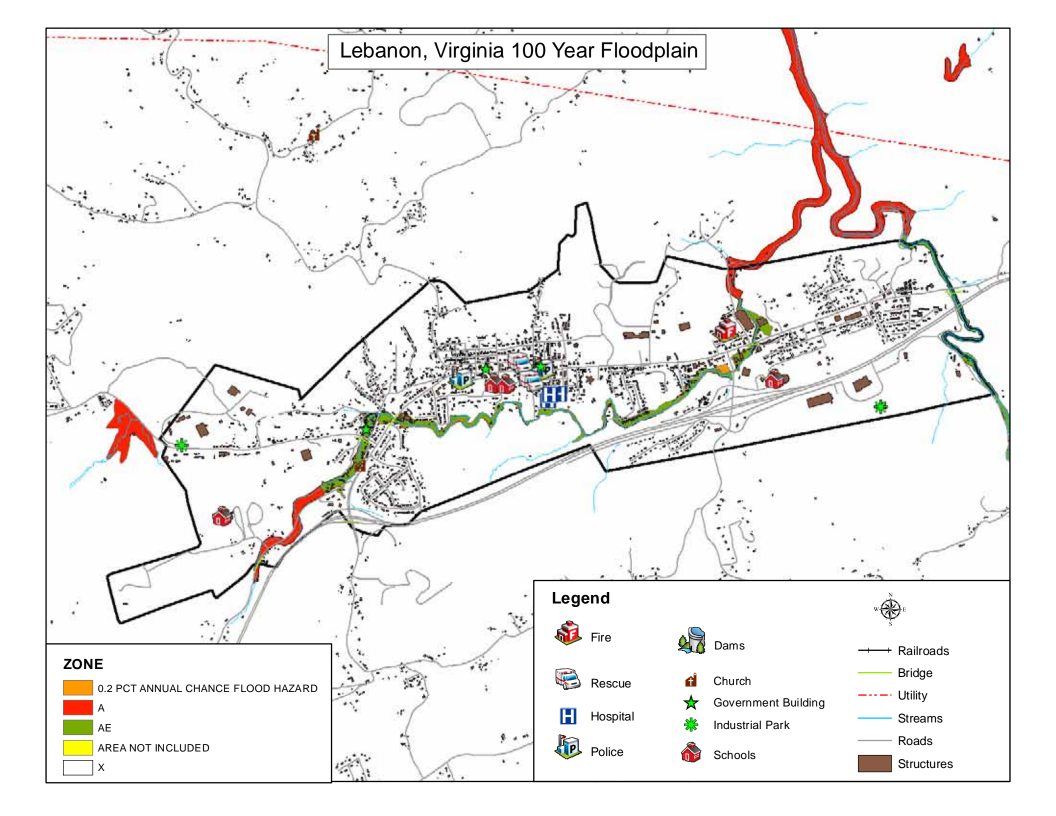


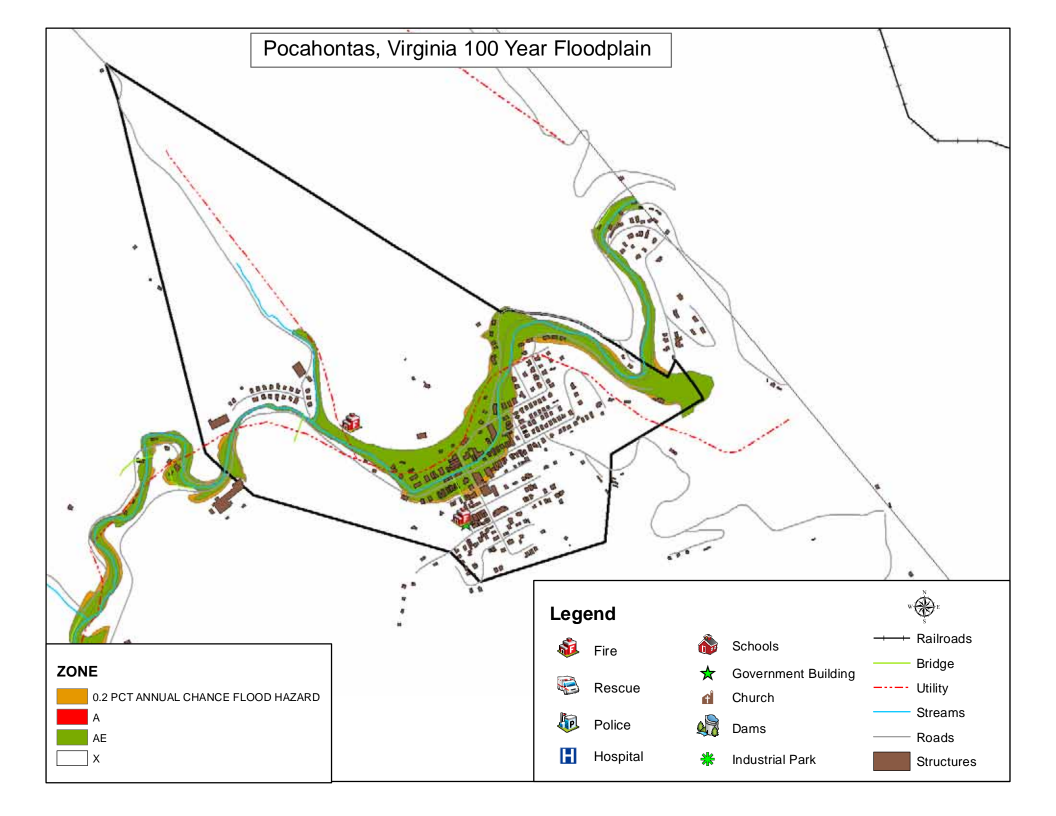


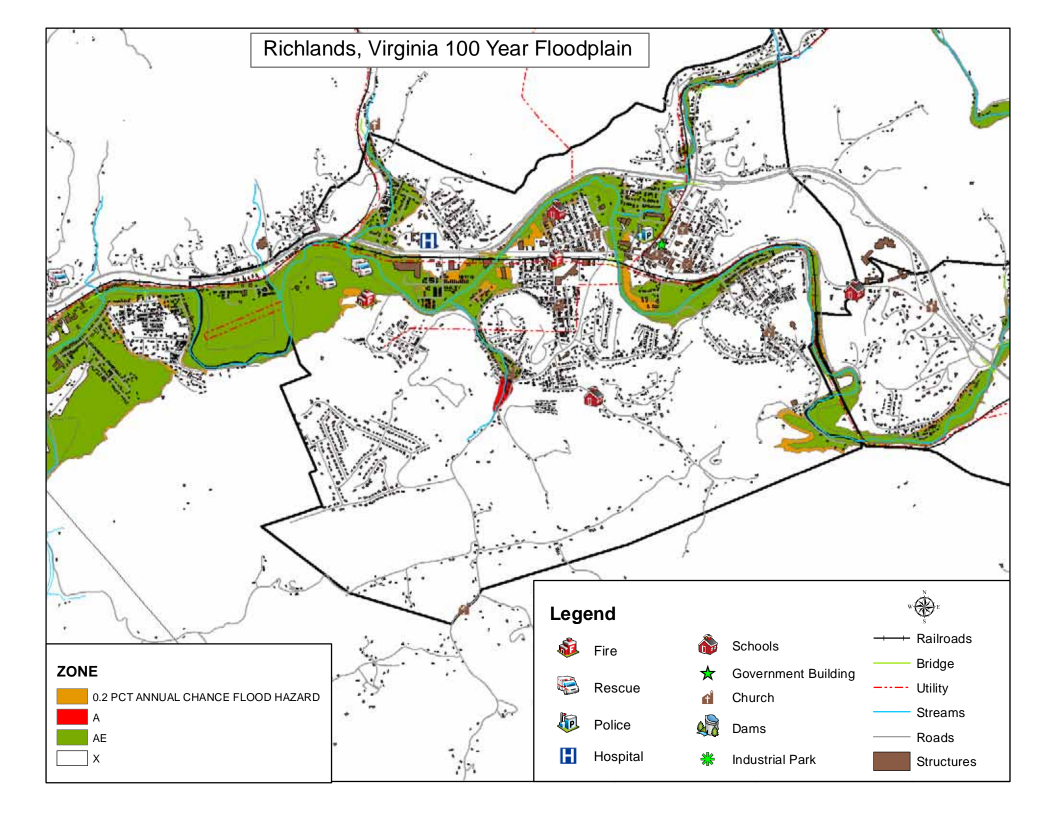


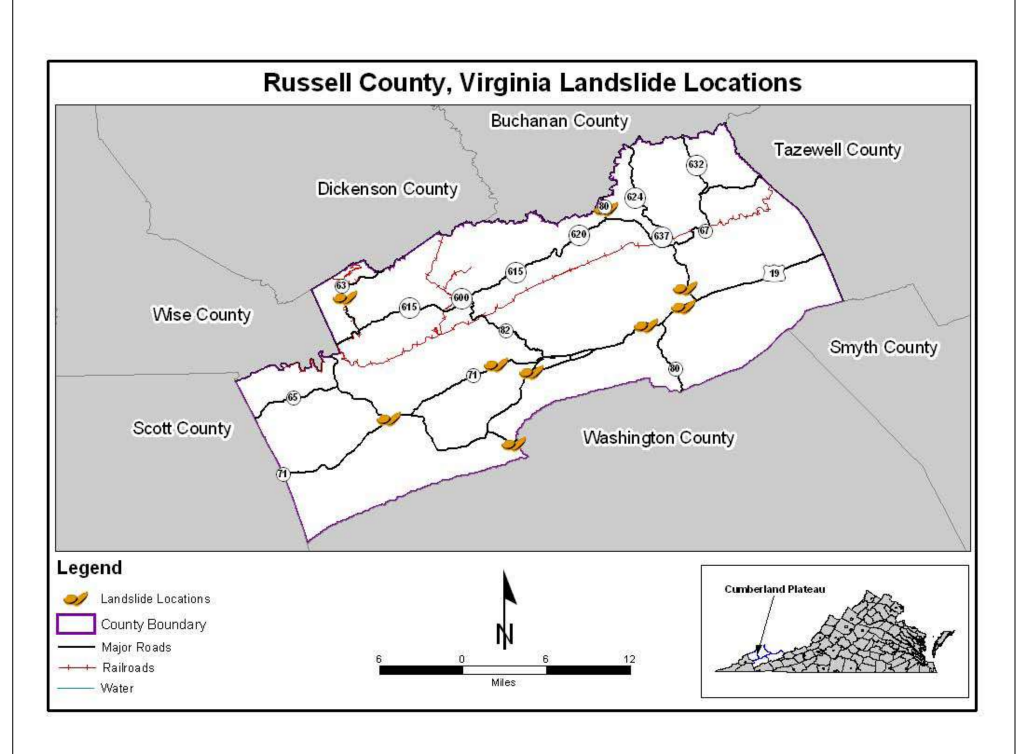


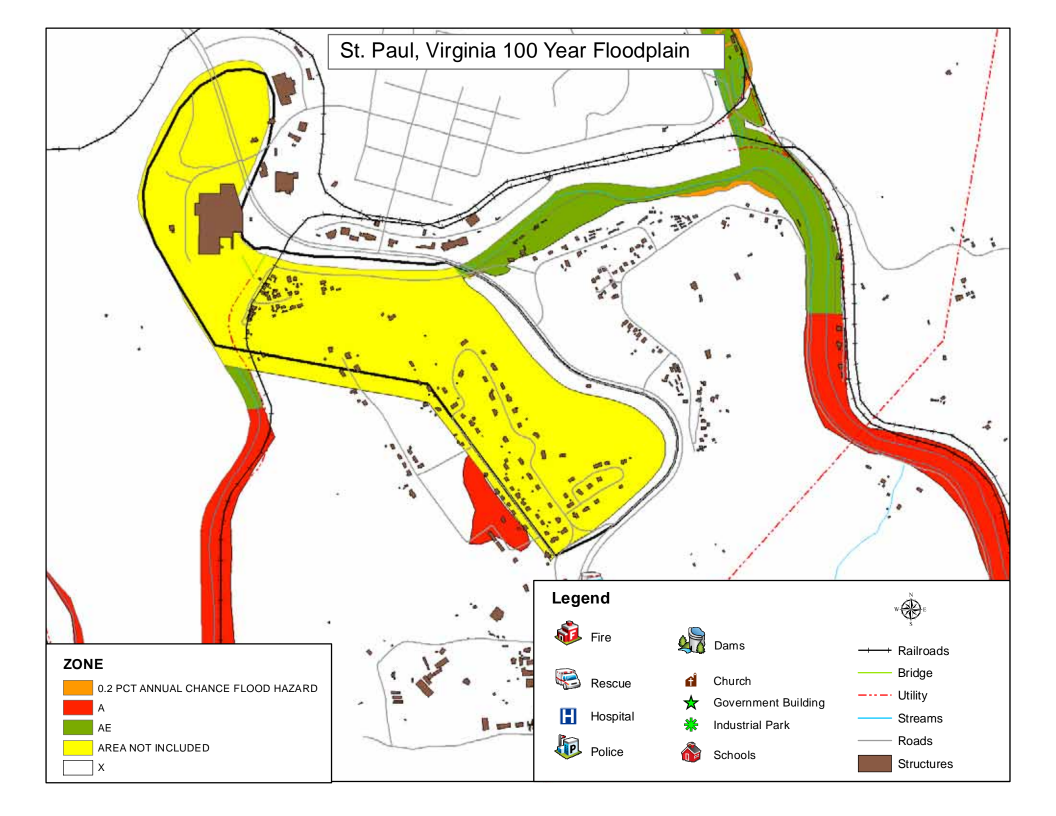


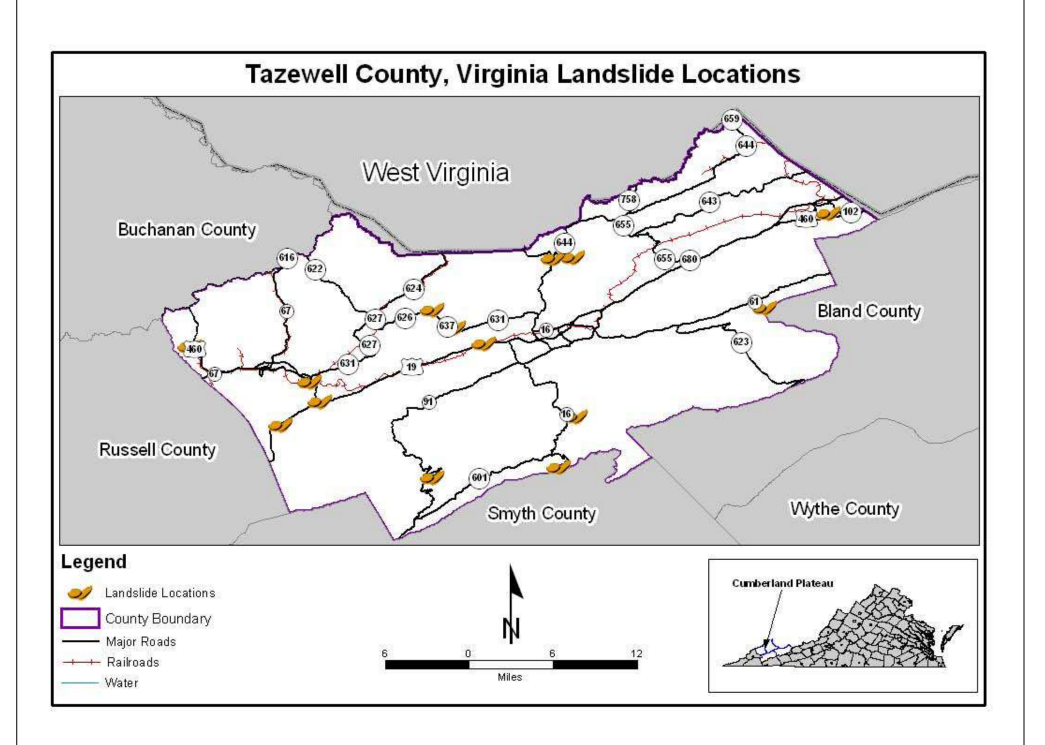


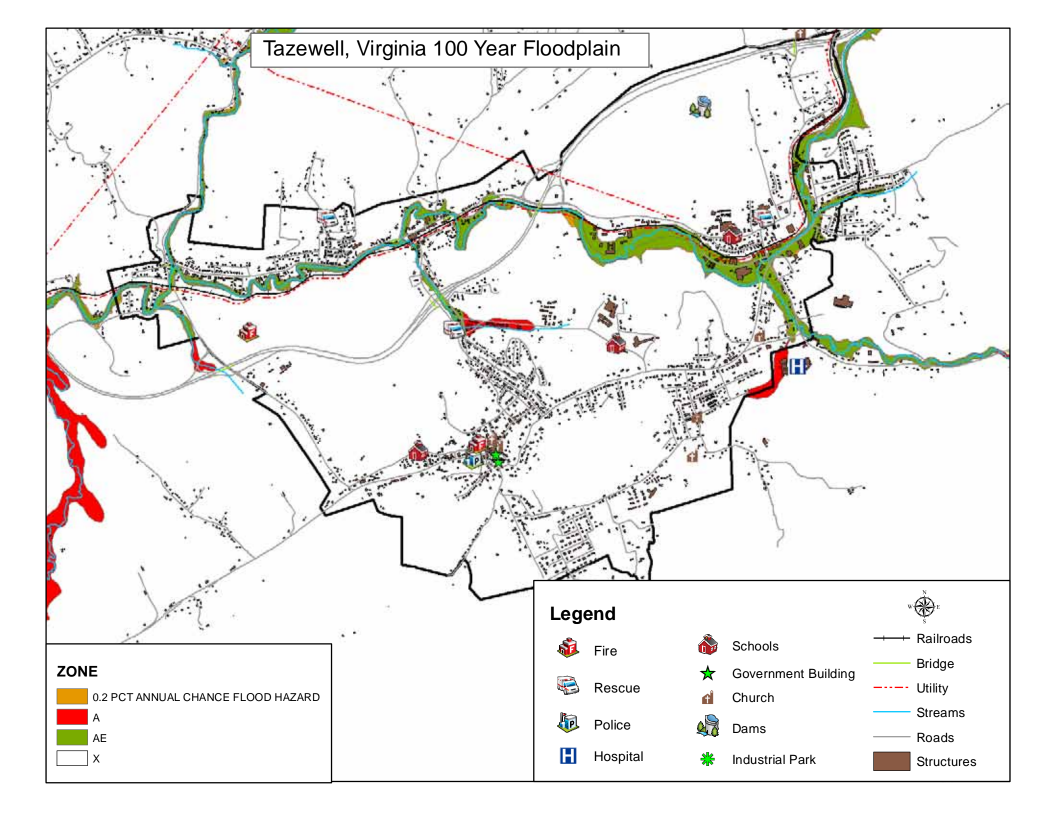












SECTION VI. CAPABILITY ASSESSMENT

Introduction

This portion of the Plan assesses the Cumberland Plateau Planning District's current capacity to mitigate the effects of the natural hazards identified in Section V of the plan. This assessment includes a comprehensive examination of the following local government capabilities:

- 1. Staff and Organizational Capability
- 2. Technical Capability
- 3. Fiscal Capability
- 4. Policy and Program Capability
- 5. Legal Authority
- 6. Political Willpower

The purpose of conducting the capabilities assessment is to identify potential hazard mitigation opportunities available to the Cumberland Plateau Planning District's local governments including the Counties of Buchanan, Dickenson, Russell and Tazewell. Careful analysis should detect any existing gaps, shortfalls, or weaknesses within existing governmental activities that could exacerbate a community's vulnerability. The assessment also will highlight the positive measures already in place or being done at the County level, which should continue to be supported and enhanced, if possible, through future mitigation efforts.

The capabilities assessment serves as the foundation for designing an effective hazard mitigation strategy. It not only helps establish the goals and objectives for the Planning District to pursue under this Plan, but assures that those goals and objectives are realistically achievable under given local conditions.

This section of the plan is divided into four parts, each of which is a brief profile of the capabilities of the participating jurisdictions. The following table summarizes the plans and ordinances of each jurisdiction that can support hazard mitigation goals and strategies.

Table VI-1 — Capability Matrix - Plans and Ordinances						
Plan or Ordinance	Buchanan County	Dickenson County	Russell County	Tazewell County		
Building Code	Х	Х	Х	X		
Capital						
Improvements Plan						
or Program						
Comprehensive	X	X	Х	X		
Land Use Plan						
Emergency	X	X	Х			
Operations Plan						
Floodplain		X	Х	X		

Management Ordinance				
Floodplain				
Management Plan				
Land Use Regulation				
Local Hazard				
Mitigation Plan				
Open Space Plan				
Stormwater				
Management Plan				
Stormwater				
Ordinance				
Subdivision	Х	X	X	X
Ordinance				
Watershed				
Protection Plan				
Zoning Ordinance				

Buchanan County

1. Staff and Organizational Capability

Buchanan County has limited staff and organizational capability to implement hazard mitigation strategies. Buchanan County is governed by a seven-member Board of Supervisors. The members represent the seven districts into which the county is divided. There is also a County Administrator. The Board bears the responsibility of serving the people and improving the quality of life in the County. The business of the County is conducted through the department and board system. There are eight (8) county departments and twenty-nine (29) boards and commissions.

Those professional staff departments and boards are as follows:

- Board Of Election Commissioners
- Legal Department
- Fire Department
- Sheriff's Department
- Public Works Department
- Board Of Building Code Appeals
- Black Diamond R C & D Council
- Coal Haul Road And Gas
 Improvements Adv. Committee
- Cumberland Mountain Community Service Board
- Cumberland Plateau Planning District
- Cumberland Plateau Regional Waste Management Authority

- Disability Service Board
- Emergency Services
- Finance Committee
- Buchanan General Hospital Board
- Industrial Development Authority
- Insurance Committee
- John Flannagan Water Authority
- Parks And Recreation Board
- Personnel Committee
- Planning Commission
- Buchanan County Public Library
- Public Service Authority
- Buchanan County Public School
- Social Services Advisory Board

- Southwest Virginia Community College Board
- Southwest Virginia Emergency Medical Services Council
- Southwest Virginia Community Corrections Board
- Youth Services Advisory Board

The Board of Supervisors is responsible for the mitigation, preparedness, response and recovery operations that deal with both natural and man-made disaster events.

The Buchanan County Building Code does not maintains a full time planner that is also responsible for addressing land use planning, as well as, developing mitigation strategies. The Buchanan County Building Code enforces the National Flood Insurance Program requirements and other applicable local codes.

The Buchanan County Coal Haul Road Gas Improvement Department oversees the maintenance of county roadways. The Buchanan County Public Service Authority oversees the sewer and stormwater facilities and the community's water treatment facilities.

Of the above-listed County departments, agencies and offices, the Buchanan County Emergency Management Department is assigned specifically delegated responsibilities to carry out mitigation activities or hazard control tasks. They have been involved in the development of this mitigation plan in order to identify gaps, weaknesses or opportunities for enhancement with existing mitigation programs. For the most part, it was determined that the departments are adequately staffed, trained and funded to accomplish their missions.

2. Technical Capability

Buchanan County has limited technical capability to implement hazard mitigation strategies.

2.A. Technical Expertise

The County does not have a full-time planner on staff to administer the community's hazard mitigation programs. The County Engineer provides expertise in the area of water resources and associated technical work. The County does have an inspections office which enforces a building code.

The County does not have a person responsible for Information Technology (IT) which can enhance local government operations and the community's ability to develop and maintain a state-of-the art hazard mitigation program.

2.B. Geographic Information Systems (GIS)

GIS systems can best be described as a set of tools (hardware, software and people) used to collect, manage, analyze and display spatially referenced data. Many local governments are now incorporating GIS systems into their existing planning and

management operations. Buchanan County does currently have GIS capability to further hazard mitigation goals.

2.C. Internet Access

Buchanan County does provide some of its critical employees with high-speed broadband Internet service. Internet access provides an enormous opportunity for local officials to keep abreast of the latest information relative to their work and makes receiving government services more affordable and convenient. Information technology also offers increased economic opportunities, higher living standards, more individual choices, and wider and more meaningful participation in government and public life. Simply put, information technology can make distance - a major factor for County officials and residents - far less important than it used to be. It is believed that Internet access will help further the community's hazard mitigation awareness programs, but should be supplemented with more traditional (and less technical) means as well.

3. Fiscal Capability

Buchanan County has limited fiscal capability to implement hazard mitigation strategies. For Fiscal Year 2012, For Fiscal Year 2012, the County has a public safety budget of \$47,609,000. The County receives most of its revenues through State and Local sales tax and other local services and through restricted intergovernmental contributions (federal and state pass through dollars). Considering the current budget deficits at both the State and local government level, in Virginia, combined with the apparent increased reliance on local accountability by the Federal government, this is a significant and growing concern for Buchanan County.

4. Policy and Program Capability

This part of the capabilities assessment includes the identification and evaluation of existing plans, policies, practices, programs, or activities that either increase or decrease the community's vulnerability to natural hazards. Positive activities, which decrease hazard vulnerability, should be sustained and enhanced if possible. Negative activities, which increase hazard vulnerability, should be targeted for reconsideration and be thoroughly addressed within Mitigation Strategy for Buchanan County.

4.A. Recent Hazard Mitigation Efforts

Buchanan County received emergency funding from the VA Department of Housing in 2002 for major flooding in the Hurley community.

Buchanan County has received these same funds from 2002 to current. In all approximately 100 houses have been removed and replaced or rehabilitated that were damaged during the flooding of 2002. Homes were either moved or built up out of the flood plain in the Hurley area. In all \$2,275,000.00 has been received during the Hurley Flood Recovery Projects.

4.B. Community Rating System Activities

Communities that regulate development in floodplains are able participate in the National Flood Insurance Program (NFIP). In return, the NFIP makes federally-backed flood insurance policies available for properties in the community. The Community Rating System (CRS) was implemented in 1990 as a program for recognizing and encouraging community floodplain management activities that exceed the minimum NFIP standards. There are ten CRS classes: class 1 requires the most credit points and gives the largest premium reduction; class 10 receives no premium reduction.

Buchanan County does not participate in the Community Rating System.

4.C. Emergency Operations Plan

Buchanan County has developed and adopted a Comprehensive Emergency Management Plan which predetermines actions to be taken by government agencies and private organizations in response to an emergency or disaster event. For the most part, the Plan describes the County's capabilities to respond to emergencies and establishes the responsibilities and procedures for responding effectively to the actual occurrence of a disaster. The Plan does not specifically address hazard mitigation, but it does identify the specific operations to be undertaken by the County to protect lives and property immediately before, during and immediately following an emergency. There are no foreseeable conflicts between this Hazard Mitigation Plan and Buchanan County's Comprehensive Emergency Management Plan, primarily because they are each focused on two separate phases of emergency management (mitigation vs. preparedness and response). The Plan does identify the Board of Supervisors as having lead role in the long-term reconstruction phase following a disaster - which presents a unique window of opportunity for implementing hazard mitigation strategies. However, none are specified within the Emergency Management Plan.

4.D. Floodplain Management Plan

Buchanan County does not currently have a separate floodplain management plan for purposes of the National Flood Insurance Program's Community Rating System (CRS). This plan is intended to fulfill the CRS planning requirement should the City decide to enter the CRS.

4.E. Stormwater Management Plan

Buchanan County does not currently have an adopted stormwater management plan, but does apply stormwater management provisions through their subdivision regulations. Lands subject to flooding, irregular drainage conditions, excessive erosion and other reasons unsuitable for residential use shall not be platted for residential use unless the hazards can be and are corrected. For major subdivisions, a stormwater drainage plan must be prepared and necessary stormwater drainage improvements must be completed before final plat approval.

4.F. Comprehensive Plan

Buchanan County has developed and adopted a Comprehensive Plan in 1994. The plan provides the future vision for the community regarding growth and development. Hazard mitigation planning is not specifically addressed in the plan.

4.G. Ordinances

Buchanan County has adopted several ordinances that are relevant to hazard mitigation. The following worksheet provides an inventory of these ordinances, along with specific information to be considered when developing this Plan's Mitigation Strategy. For each ordinance, the following should be identified:

Table VI-2 — Buchanan County Ordinances Related to Hazard Mitigation							
Title(s)	Adoption Date(s)	Description/Purpose(s)	Mitigation Effectiveness				
Building Construction	7/3/1974	The Building Construction Ordinances controls all matters concerning the construction, alteration, addition, repair, removal, demolition, use, location, occupancy and maintenance of all buildings and all other functions which pertain to the installation of all systems vital to all buildings and structures and their service equipment, as defined by the Virginia Uniform Statewide Building Code.	Moderate				
Erosion And Sediment Control	7-7-1998	The purpose is to conserve the land, water, air and other natural resources of Buchanan County. It establishes requirements for the control of erosion and sedimentation, and establishes procedures whereby these requirements shall be administered and enforced.	MODERATE				
Flood Damage Prevention Ordinance	3/3/1997	The purpose of the ordinance is to prevent the loss of life and property, the creation of health and safety hazards, the disruption of commerce and governmental services, the extraordinary and unnecessary expenditure of public funds for flood protection and relief and the impairment of the tax base. The Flood Damage Prevention Ordinance is designed to minimize public and private losses due to flood conditions in specific areas. It requires a development permit be submitted to the County prior to any construction or substantial improvement activities. Permits will only be approved if they meet the provisions of the ordinance,	HIGH				

	Adoption	Table VI-2 — Buchanan County Ordinances to Hazard Mitigation	Mitigation
Title(s)	Date(s)	Description/Purpose(s)	Effectiveness
		which include development standards that will minimize the potential for flood losses. Standards are established for construction materials, equipment, methods, practices and uses. Most importantly, establishes the requirements for elevation and floodproofing (non-residential) to base flood elevation.	
		The Ordinance requires the minimum standards of the National Flood Insurance Program (NFIP). The County's floodplain areas are currently being re-studied as part of the State's Floodplain Mapping Program. It is possible those floodplain areas will be re-delineated with updated topography, and that base flood elevations will be recalculated.	
Land Use	9/3/1996	The Land Use ordinance is intended to guide and facilitate the orderly and beneficial growth of Buchanan County land to promote the public health, safety, convenience comfort, prosperity and general welfare of the county.	MODERATE
Subdivision Ordinance	9/3/1996	The Subdivision Ordinance is designed to regulate all divisions of land for purposes of sale or building development (immediate or future), including all divisions of land involving the dedication of new streets/roads or a change in existing streets/roads. All proposed subdivisions must go through an approval process involving multiple individuals/agencies. Subdivision plats are required for review and must include the location of areas subject to flooding. Lands subject to flooding, irregular drainage conditions, excessive erosion and other reasons unsuitable for residential use shall not be platted for residential use unless the hazards can be and are corrected. For major subdivisions, a stormwater drainage plan must be prepared and necessary stormwater drainage improvements	MODERATE

Title(s)	Adoption Date(s)		Related Mitigation Effectiveness
		 must be completed before final plat approval. Plats are also reviewed by the local permit officer to determine what additional permits are required. Furthermore, all waterfront development must meet setback requirements and impervious surface requirements. Plats are also reviewed by Terra Tech Inc. to identify matters of topography and drainage. Although not designed specifically for hazard mitigation purposes, this ordinance will prevent flood losses in tandem with the Flood Damage Prevention Ordinance. It will also minimize the adverse effects that development can have on stormwater drainage through impervious surface requirements and through sedimentation and erosion control. Through its roadway requirements, the ordinance also provides for adequate ingress and egress to subdivisions by emergency vehicles for fires or severe weather events. 	

4.H. Open Space Plans

Buchanan County does not currently have a separate Open Space Plan.

4.I. Watershed Protection Plan

Buchanan County does not currently have a separate Watershed Protection Plan. However, the Upper Tennessee River Watershed Strategic Plan dated 2000 contains information for the Clinch, Holston and Powell Rivers.

5. Legal Authority

Local governments in Virginia have a wide range of tools available to them for implementing mitigation programs, policies and actions. A hazard mitigation program can utilize any or all of the four broad types of government powers granted by the State of Virginia, which are (a) Regulation; (b) Acquisition; (c) Taxation; and (d) Spending. The scope of this local authority is subject to constraints, however, as all of Virginia' political subdivisions must not act without proper delegation from the State. All power is vested in the State and can only be exercised by local governments to the extent it is delegated. Thus, this portion of the capabilities assessment will summarize Virginia'

enabling legislation which grants the four types of government powers listed above within the context of available hazard mitigation tools and techniques.

5.A. Regulation

5.A.1. General Police Power

Virginia' local governments have been granted broad regulatory powers in their jurisdictions. Virginia State Statutes bestow the general police power on local governments, allowing them to enact and enforce ordinances which define, prohibit, regulate or abate acts, omissions, or conditions detrimental to the health, safety, and welfare of the people, and to define and abate nuisances (including public health nuisances). Since hazard mitigation can be included under the police power (as protection of public health, safety and welfare), towns, cities and counties may include requirements for hazard mitigation in local ordinances. Local governments may also use their ordinance-making power to abate "nuisances," which could include, by local definition, any activity or condition making people or property more vulnerable to any hazard. Buchanan County has enacted and enforces regulatory ordinances designed to promote the public health, safety and general welfare of its citizenry.

5.A.2. Building Codes and Building Inspection

Many structural mitigation measures involve constructing and retrofitting homes, businesses and other structures according to standards designed to make the buildings more resilient to the impacts of natural hazards. Many of these standards are imposed through building codes. Buchanan County does have building codes. Municipalities and counties may adopt codes for their respective areas if approved by the state as providing "adequate minimum standards". Local regulations cannot be less restrictive than the state code.

Local governments in Virginia are also empowered to carry out building inspections. It empowers cities and counties to create an inspection department, and enumerates their duties and responsibilities, which include enforcing state and local laws relating to the construction of buildings, installation of plumbing, electrical, heating systems, etc.; building maintenance; and other matters. Buchanan County has adopted a building code and established a Building Inspections Office to carry out its building inspections.

5.B. Land Use

Regulatory powers granted by the state to local governments are the most basic manner in which a local government can control the use of land within its jurisdiction. Through various land use regulatory powers, a local government can control the amount, timing, density, quality, and location of new development. All these characteristics of growth can determine the level of vulnerability of the community in the event of a natural hazard. Land use regulatory powers include the power to engage in planning, enact and enforce zoning ordinances, floodplain ordinances, and subdivision controls. Each local community possesses great power to prevent unsuitable development in hazard-prone areas. Buchanan County has not adopted a land use regulation.

5.B.1. Planning

According to State Statutes, local governments in Virginia may create or designate a planning agency. The planning agency may perform a number of duties, including: make studies of the area; determine objectives; prepare and adopt plans for achieving those objectives; develop and recommend policies, ordinances, and administrative means to implement plans; and perform other related duties. The importance of the planning powers of local governments is illustrated by the requirement that zoning regulations be made in accordance with a comprehensive plan. While the ordinance itself may provide evidence that zoning is being conducted "in accordance with a plan", the existence of a separate planning document ensures that the government is developing regulations and ordinances that are consistent with the overall goals of the community. Buchanan County has established a Planning Department.

5.B.2. Zoning

Zoning is the traditional and most common tool available to local governments to control the use of land. Broad enabling authority is granted for municipalities and counties in Virginia to engage in zoning. Land "uses" controlled by zoning include the type of use (e.g., residential, commercial, industrial) as well as minimum specifications for use such as lot size, building height and set backs, density of population, etc. Local governments are authorized to divide their territorial jurisdiction into districts, and to regulate and restrict the erection, construction, reconstruction, alteration, repair or use of buildings, structures, or land within those districts. Districts may include general use districts, overlay districts, and special use districts or conditional use districts. Zoning ordinances consist of maps and written text. Buchanan County does not have a county wide zoning ordinance.

5.B.3. Subdivision Regulations

Subdivision regulations control the division of land into parcels for the purpose of building development or sale. Flood-related subdivision controls typically require that sub-dividers install adequate drainage facilities and design water and sewer systems to minimize flood damage and contamination. They prohibit the subdivision of land subject to flooding unless flood hazards are overcome through filling or other measures, and they prohibit filling of floodway areas. Subdivision regulations require that subdivision plans be approved prior to the division/sale of land. Subdivision regulations are a more limited tool than zoning and only indirectly affect the type of use made of land or minimum specifications for structures. Subdivision is defined as all divisions of a tract or parcel of land into two or more lots and all divisions involving a new street. The definition of subdivision does not include the division of land into parcels greater than 10 acres where no street right-of-way dedication is involved. Buchanan County has adopted a Subdivision Ordinance.

5.B.4. Stormwater Regulations

Stormwater regulations are most often used to control runoff and erosion potential which results from small scale development of less than 5 acres. A reduction in damage from small scale development is achieved through requirements such as on-

site retention/detention ponds, etc. The State of Virginia encourages local governments to adopt stormwater regulations under land use authorities. Buchanan County has not adopted stormwater regulations.

5.B.5. Floodplain Regulation

Virginia State Statutes provide cities and counties the land use authority. In particular, issues such as floodwater control are empowered through §15.2-2223 and §15.2-2280. Buchanan County has adopted a local floodplain ordinance as a requirement of participation in the National Flood Insurance Program.

5.C. Acquisition

The power of acquisition can be a useful tool for pursuing local mitigation goals. Local governments may find the most effective method for completely "hazardproofing" a particular piece of property or area is to acquire the property (either in fee or a lesser interest, such as an easement), thus removing the property from the private market and eliminating or reducing the possibility of inappropriate development occurring. Virginia legislation empowers cities, towns, and counties to acquire property for public purpose by gift, grant, devise, bequest, exchange, purchase, lease or eminent domain. Buchanan County proposes to use acquisition as a local mitigation tool.

5.D. Taxation

The power to levy taxes and special assessments is an important tool delegated to local governments by Virginia law. The power of taxation extends beyond merely the collection of revenue, and can have a profound impact on the pattern of development in the community. Communities have the power to set preferential tax rates for areas which are more suitable for development in order to discourage development in otherwise hazardous areas. Local units of government also have the authority to levy special assessments on property owners for all or part of the costs of acquiring, constructing, reconstructing, extending or otherwise building or improving flood protection works within a designated area. This can serve to increase the cost of building in such areas, thereby discouraging development. Because the usual methods of apportionment seem mechanical and arbitrary, and because the tax burden on a particular piece of property is often quite large, the major constraint in using special assessments is political. Special assessments seem to offer little in terms of control over land use in developing areas. They can, however, be used to finance the provision of necessary services within municipal or county boundaries. In addition, they are useful in distributing to the new property owners the costs of the infrastructure required by new development. Buchanan County does levy property taxes, and uses (preferential tax districts or special assessments) for purposes of guiding growth and development.

5.E. Spending

The fourth major power that has been delegated from the Virginia General Assembly to local governments is the power to make expenditures in the public interest. Hazard mitigation principles can be made a routine part of all spending decisions made by the

local government, including the adoption annual budgets and a Capital Improvement Plan (CIP). A CIP is a schedule for the provision of municipal or county services over a specified period of time. Capital programming, by itself, can be used as a growth management technique, with a view to hazard mitigation. By tentatively committing itself to a timetable for the provision of capital to extend services, a community can control growth to some extent especially in areas where the provision of on-site sewage disposal and water supply are unusually expensive. In addition to formulating a timetable for the provision of services, a local community can regulate the extension of and access to services. A CIP that is coordinated with extension and access policies can provide a significant degree of control over the location and timing of growth. These tools can also influence the cost of growth. If the CIP is effective in directing growth away from environmentally sensitive or high hazard areas, for example, it can reduce environmental costs. Buchanan County has not adopted a capital improvement program.

6. Political Willpower

Most County residents are knowledgeable about the potential hazards that their community faces, and in recent years, they have become more familiar with the practices and principles of mitigation. Because of this fact, coupled with Buchanan County's history with natural disasters, it is expected that the current and future political climates are favorable for supporting and advancing future hazard mitigation strategies.

Dickenson County

1. Staff and Organizational Capability

Dickenson County has limited staff and organizational capability to implement hazard mitigation strategies. Dickenson County is governed by a five (5) member Board of Supervisors. The members represent the five (5) districts into which the county is divided. There is also a County Administrator. The Board bears the responsibility of serving the people and improving the quality of life in the County. The business of the County is conducted through the department and board system.

Those professional staff departments and boards are as follows:

- Animal Welfare Shelter
- Board of Election Commissioners
- Building Department
- Commissioner of Revenue
- County Employees Credit Union
- Economic Development
 Department
- Emergency Services & Disaster Agency
- Equal Opportunity Office
- Finance Department
- Fire Department

- Human Resources
- Information Systems
- Industrial Development Authority
- Inspections
- Legal Department
- Planning and Growth Management
- Planning Commission
- Public Works Department
- Sheriff's Office
- Treasurer
- Voters Registration Office

The Department of Emergency Management is responsible for the mitigation, preparedness, response and recovery operations that deal with both natural and man-made disaster events.

The Department of Emergency Management maintains a full time planner that is also responsible for addressing land use planning, as well as, developing mitigation strategies. The department also enforces the National Flood Insurance Program requirements and other applicable local codes.

The Public Works Department oversees the maintenance of city infrastructure including roadways, sewer and stormwater facilities and the community's water treatment facilities.

Of the above-listed County departments, agencies and offices, the Emergency Management Department and the Sheriff's Department have been assigned specifically delegated responsibilities to carry out mitigation activities or hazard control tasks. They have been involved in the development of this mitigation plan in order to identify gaps, weaknesses or opportunities for enhancement with existing mitigation programs. For the most part, it was determined that the departments are adequately staffed, trained and funded to accomplish their missions.

2. Technical Capability

Dickenson County has limited technical capability to implement hazard mitigation strategies.

2.A. Technical Expertise

The County does have a full-time planner on staff to administer the community's hazard mitigation programs. The County Engineer provides expertise in the area of water resources and associated technical work. The County has an inspections office which enforces a building code.

The County has a person responsible for Information Technology (IT) which can enhance local government operations and the community's ability to develop and maintain a state-of-the art hazard mitigation program.

2.B. Geographic Information Systems (GIS)

GIS systems can best be described as a set of tools (hardware, software and people) used to collect, manage, analyze and display spatially-referenced data. Many local governments are now incorporating GIS systems into their existing planning and management operations. Dickenson County has existing GIS capability to further hazard mitigation goals.

2.C. Internet Access

Dickenson County provides its employees with high speed broadband Internet service. Internet access provides an enormous opportunity for local officials to keep abreast of the latest information relative to their work and makes receiving government services more affordable and convenient. Information technology also offers increased economic opportunities, higher living standards, more individual choices, and wider and more meaningful participation in government and public life. Simply put, information technology can make distance - a major factor for County officials and residents - far less important than it used to be. It is believed that Internet access will help further the community's hazard mitigation awareness programs, but should be supplemented with more traditional and less technical means as well.

3. Fiscal Capability

Dickenson County has limited fiscal capability to implement hazard mitigation strategies. For Fiscal Year 2012, the County has a public safety budget of \$3,647,242.00. The county receives most of its revenues through state and local sales tax and other local services and through restricted intergovernmental contributions (federal and state pass through dollars). Considering the current budget deficits at both the state and local government level, in Virginia, combined with the apparent increased reliance on local accountability by the federal government, this is a significant and growing concern for Dickenson County.

4. Policy and Program Capability

This part of the capabilities assessment includes the identification and evaluation of existing plans, policies, practices, programs, or activities that either increase or decrease the community's vulnerability to natural hazards. Positive activities, which decrease hazard vulnerability, should be sustained and enhanced if possible. Negative activities, which increase hazard vulnerability, should be targeted for reconsideration and be thoroughly addressed within Mitigation Strategy for Dickenson County.

4.A. Recent Hazard Mitigation Efforts

Dickenson County is currently participating in a U.S. Corps of Engineers project to evaluate all structures in the flood plain zone. The school consolidation project is receiving funds through this agreement. Ervinton High, Clinchco Elementary, Sandlick Elementary and some buildings at Haysi High will be demolished and new facilities constructed outside of the floodplain. Between 200 and 300 homes/business are identified as being eligible also.

4.B. Community Rating System Activities

Communities that regulate development in floodplains are able participate in the National Flood Insurance Program (NFIP). In return, the NFIP makes federallybacked flood insurance policies available for properties in the community. The Community Rating System (CRS) was implemented in 1990 as a program for recognizing and encouraging community floodplain management activities that exceed the minimum NFIP standards. There are ten CRS classes: class 1 requires the most credit points and gives the largest premium reduction; class 10 receives no premium reduction.

Dickenson County does not participate in the Community Rating System.

4.C. Emergency Operations Plan

Dickenson County has developed and adopted a Comprehensive Emergency Management Plan, which predetermines actions to be taken by government agencies and private organizations in response to an emergency or disaster event. For the most part, the Plan describes the County's capabilities to respond to emergencies and establishes the responsibilities and procedures for responding effectively to the actual occurrence of a disaster. The Plan does not specifically address hazard mitigation, but it does identify the specific operations to be undertaken by the County to protect lives and property immediately before, during and immediately following an emergency. There are no foreseeable conflicts between this Hazard Mitigation Plan and Dickenson County's Comprehensive Emergency Management Plan, primarily because they are each focused on two separate phases of emergency management (mitigation vs. preparedness and response). The Plan does identify the Board of Supervisors as having lead role in the long-term reconstruction phase following a disaster - which presents a unique window of opportunity for implementing hazard mitigation strategies. However, none are specified within the Emergency Management Plan.

4.D. Floodplain Management Plan

Dickenson County does not currently have a separate floodplain management plan for purposes of the National Flood Insurance Program's Community Rating System

(CRS). This plan is intended to fulfill the CRS planning requirement should the City decide to enter the CRS.

4.E. Stormwater Management Plan

Diskense

Dickenson County does not currently have an adopted stormwater management plan, but does apply stormwater management provisions through their subdivision regulations. Lands subject to flooding, irregular drainage conditions, excessive erosion and other reasons unsuitable for residential use shall not be platted for residential use unless the hazards can be and are corrected. For major subdivisions, a stormwater drainage plan must be prepared and necessary stormwater drainage improvements must be completed before final plat approval.

4.F. Comprehensive Plan

Dickenson County developed and adopted a Comprehensive Plan in 2008. The plan provides the future vision for the community regarding growth and development. Hazard mitigation planning is not specifically addressed in the plan.

4.G. Ordinances

Dickenson County has adopted several ordinances that are relevant to hazard mitigation. The following table provides an inventory of these ordinances.

	E DIGRENIS	on County Ordinances Related to Hazard	Miligation
Title(s)	Adoption Date(s)	Description/Purpose(s)	Mitigation Effectiveness
Flood Damage Prevention and Control Ordinance	1/23/91	The Flood Damage Prevention Ordinance is designed to minimize public and private losses due to flood conditions in specific areas. It requires a development permit be submitted to the County prior to any construction or substantial improvement activities. Permits will only be approved if they meet the provisions of the ordinance, which include development standards that will minimize the potential for flood losses. Standards are established for construction materials, equipment, methods, practices and uses. Most importantly, establishes the requirements for elevation and floodproofing (non- residential) to base flood elevation. The Ordinance requires the minimum standards of the National Flood Insurance Program (NFIP). The	HIGH

Subdivision Ordinance 5/28/96 Subdivision Ordinance 5/28/96 Subdivision Ordinance 5/28/96 Subdivision Ordinance 1 Subdivision Ordinance		-	
Subdivision Ordinance 5/28/96		being re-studied as part of the State's Floodplain Mapping Program. It is possible those floodplain areas will be re-delineated with updated topography, and that base flood elevations will be	
and arogion control Through its	5/28/96	to regulate all divisions of land for purposes of sale or building development (immediate or future), including all divisions of land involving the dedication of new streets/roads or a change in existing streets/roads. All proposed subdivisions must go through an approval process involving multiple individuals/agencies. Subdivision plats are required for review and must include the location of areas subject to flooding. Lands subject to flooding, irregular drainage conditions, excessive erosion and other reasons unsuitable for residential use shall not be platted for residential use unless the hazards can be and are corrected. For major subdivisions, a stormwater drainage plan must be prepared and necessary stormwater drainage improvements must be completed before final plat approval. Plats are also reviewed by the local permit officer to determine what additional permits are required. Furthermore, all waterfront development must meet setback requirements and impervious surface requirements. Plats are also reviewed by (Building Department) to identify matters of topography and drainage. Although not designed specifically for hazard mitigation purposes, this ordinance will prevent flood losses in tandem with the Flood Damage Prevention Ordinance. It will also minimize the adverse effects that development can have on stormwater drainage through impervious surface requirements and through sedimentation	MODERATE

		roadway requirements, the ordinance also provides for adequate ingress and egress to subdivisions by emergency vehicles for fires or severe weather events.	
Dickenson County State of Emergency Ordinance	(N/A)	The purpose of this ordinance is to authorize the proclamation of a State of Emergency and the imposition of prohibitions and restrictions during a State of Emergency. Establishes the authority and procedures for the Board of Supervisors to proclaim a State of Emergency, and to impose the following restrictions as described in the ordinance: curfew; evacuation; possession/transportation/transfer of intoxicating liquors, dangerous weapons and substances; access to areas; movements of people in public places; operation of businesses and other places; and other activities or conditions the control of which may be reasonably necessary to maintain order and protect lives or property during the State of Emergency. The ordinance does not incorporate any long-term mitigation actions, such as temporary moratoria on the reconstruction of structures damaged or destroyed by a disaster event.	LOW

4.H. Open Space Plans

Dickenson County does not currently have a separate Open Space Plan.

4.I. Watershed Protection Plan

Dickenson County does not currently have a separate Watershed Protection Plan. However, the Upper Tennessee River Watershed Strategic Plan dated 2000 contains information for the Clinch, Holston and Powell Rivers.

5. Legal Authority

Local governments in Virginia have a wide range of tools available to them for implementing mitigation programs, policies and actions. A hazard mitigation program can utilize any or all of the four broad types of government powers granted by the State of Virginia, which are (a) regulation, (b) acquisition, (c) taxation, and (d) spending. The scope of this local authority is subject to constraints, however, as all

of Virginia's political subdivisions must not act without proper delegation from the state. All power is vested in the state and can only be exercised by local governments to the extent it is delegated. Thus, this portion of the capabilities assessment will summarize Virginia's enabling legislation which grants the four types of government powers listed above within the context of available hazard mitigation tools and techniques.

5.A. Regulation

5.A.1. General Police Power

Virginia' local governments have been granted broad regulatory powers in their jurisdictions. Virginia State Statutes bestow the general police power on local governments, allowing them to enact and enforce ordinances which define, prohibit, regulate or abate acts, omissions, or conditions detrimental to the health, safety, and welfare of the people, and to define and abate nuisances (including public health nuisances). Since hazard mitigation can be included under the police power (as protection of public health, safety and welfare), towns, cities and counties may include requirements for hazard mitigation in local ordinances. Local governments also may use their ordinance-making power to abate "nuisances," which could include, by local definition, any activity or condition making people or property more vulnerable to any hazard. Dickenson County has enacted and enforces regulatory ordinances designed to promote the public health, safety, and general welfare of its citizenry.

5.A.2. Building Codes and Building Inspection

Many structural mitigation measures involve constructing and retrofitting homes, businesses and other structures according to standards designed to make the buildings more resilient to the impacts of natural hazards. Many of these standards are imposed through building codes. Dickenson County does have building codes. Municipalities and counties may adopt codes for their respective areas if approved by the state as providing "adequate minimum standards". Local regulations cannot be less restrictive than the state code.

Local governments in Virginia are also empowered to carry out building inspections. It empowers cities and counties to create an inspection department, and enumerates their duties and responsibilities, which include enforcing state and local laws relating to the construction of buildings, installation of plumbing, electrical, heating systems, etc.; building maintenance; and other matters. Dickenson County has adopted a building code and established a Building Inspections Office to carry out its building inspections.

5.B. Land Use

Regulatory powers granted by the state to local governments are the most basic manner in which a local government can control the use of land within its jurisdiction. Through various land use regulatory powers, a local government can control the amount timing, density, quality, and location of new development. All these

characteristics of growth can determine the level of vulnerability of the community in the event of a natural hazard. Land use regulatory powers include the power to engage in planning, enact and enforce zoning ordinances, floodplain ordinances, and subdivision controls. Each local community possesses great power to prevent unsuitable development in hazard-prone areas. Dickenson County has not adopted a land use regulation.

5.B.1. Planning

According to State Statutes, local governments in Virginia may create or designate a planning agency. The planning agency may perform a number of duties, including: make studies of the area; determine objectives; prepare and adopt plans for achieving those objectives; develop and recommend policies, ordinances, and administrative means to implement plans; and perform other related duties. The importance of the planning powers of local governments is illustrated by the requirement that zoning regulations be made in accordance with a comprehensive plan. While the ordinance itself may provide evidence that zoning is being conducted "in accordance with a plan", the existence of a separate planning document ensures that the government is developing regulations and ordinances that are consistent with the overall goals of the community. Dickenson County has established a Planning Department.

5.B.2. Zoning

Zoning is the traditional and most common tool available to local governments to control the use of land. Broad enabling authority is granted for municipalities and counties in Virginia to engage in zoning. Land "uses" controlled by zoning include the type of use (e.g., residential, commercial, industrial) as well as minimum specifications that control height and bulk such as lot size, building height and set backs, and density of population. Local governments are authorized to divide their territorial jurisdiction into districts, and to regulate and restrict the erection, construction, reconstruction, alteration, repair or use of buildings, structures, or land within those districts. Districts may include general use districts, overlay districts, and special use districts or conditional use districts. Zoning ordinances consist of maps and written text. Dickenson County does not have a county wide zoning ordinance.

5.B.3. Subdivision Regulations

Subdivision regulations control the division of land into parcels for the purpose of building development or sale. Flood-related subdivision controls typically require that sub-dividers install adequate drainage facilities and design water and sewer systems to minimize flood damage and contamination. They prohibit the subdivision of land subject to flooding unless flood hazards are overcome through filling or other measures, and they prohibit filling of floodway areas. Subdivision regulations require that subdivision plans be approved prior to the division/sale of land. Subdivision regulations are a more limited tool than zoning and only indirectly affect the type of use made of land or minimum specifications for structures. Subdivision is defined as

all divisions of a tract or parcel of land into two or more lots and all divisions involving a new street. The definition of subdivision does not include the division of land into parcels greater than 10 acres where no street right-of-way dedication is involved. Dickenson County has adopted a subdivision ordinance.

5.B.4. Stormwater Regulations

Stormwater regulations are most often used to control runoff and erosion potential which results from small scale development of less than 5 acres. A reduction in damage from small scale development is achieved through requirements such as on-site retention/detention ponds. The State of Virginia encourages local governments to adopt stormwater regulations under land use authorities. Dickenson County has not adopted stormwater regulations.

5.B.5. Floodplain Regulation

Virginia State Statutes provide cities and counties the land use authority. In particular, issues such as floodwater control are empowered through §15.2-2223 and §15.2-2280. Dickenson County has adopted a local floodplain ordinance as a requirement of participation in the National Flood Insurance Program.

5.C. Acquisition

The power of acquisition can be a useful tool for pursuing local mitigation goals. Local governments may find the most effective method for completely "hazardproofing" a particular piece of property or area is to acquire the property (either in fee or a lesser interest, such as an easement), thus removing the property from the private market and eliminating or reducing the possibility of inappropriate development occurring. Virginia legislation empowers cities, towns, counties to acquire property for public purpose by gift, grant, devise, bequest, exchange, purchase, lease or eminent domain. Dickenson County proposes to use acquisition as a local mitigation tool.

5.D. Taxation

The power to levy taxes and special assessments is an important tool delegated to local governments by Virginia law. The power of taxation extends beyond merely the collection of revenue, and can have a profound impact on the pattern of development in the community. Communities have the power to set preferential tax rates for areas which are more suitable for development in order to discourage development in otherwise hazardous areas. Local units of government also have the authority to levy special assessments on property owners for all or part of the costs of acquiring, constructing, reconstructing, extending or otherwise building or improving flood protection works within a designated area. This can serve to increase the cost of building in such areas, thereby discouraging development. Because the usual methods of apportionment seem mechanical and arbitrary, and because the tax burden on a particular piece of property is often quite large, the major constraint in using special assessments is political. Special assessments seem to offer little in terms of control over land use in developing areas. They can,

however, be used to finance the provision of necessary services within municipal or county boundaries. In addition, they are useful in distributing to the new property owners the costs of the infrastructure required by new development. Dickenson County does levy property taxes, and uses preferential tax districts or special assessments for purposes of guiding growth and development.

5.E. Spending

The fourth major power that has been delegated from the Virginia General Assembly to local governments is the power to make expenditures in the public interest. Hazard mitigation principles can be made a routine part of all spending decisions made by the local government, including the adoption annual budgets and a Capital Improvement Plan (CIP). A CIP is a schedule for the provision of municipal or county services over a specified period of time. Capital programming, by itself, can be used as a growth management technique, with a view to hazard mitigation. By tentatively committing itself to a timetable for the provision of capital to extend services, a community can control growth to some extent especially in areas where the provision of on-site sewage disposal and water supply are unusually expensive. In addition to formulating a timetable for the provision of services, a local community can regulate the extension of and access to services. A CIP that is coordinated with extension and access policies can provide a significant degree of control over the location and timing of growth. These tools can also influence the cost of growth. If the CIP is effective in directing growth away from environmentally sensitive or high hazard areas, for example, it can reduce environmental costs. Dickenson County has not adopted and implemented a capital improvement program.

6. Political Willpower

Most County residents are knowledgeable about the potential hazards that their community faces, and in recent years, they have become more familiar with the practices and principles of mitigation. Because of this fact, coupled with Dickenson County's history with natural disasters, it is expected that the current and future political climates are favorable for supporting and advancing future hazard mitigation strategies.

Russell County

1. Staff and Organizational Capability

Russell County has limited staff and organizational capability to implement hazard mitigation strategies. Russell County is governed by a six (6) member Board of Supervisors. The members represent the five (5) election districts with one supervisor elected at large. There is also a County Administrator. The Board bears the responsibility of serving the people and improving the quality of life in the County. The business of the County is conducted through the department and board system.

Those professional staff departments and boards are as follows:

- Board of Election Commissioners
- Building Inspections Office
- Economic Development
 Department
- Emergency Services & Disaster Agency
- Equal Opportunity Office
- Finance Department

- Information Systems
- Inspections
- Legal Department
- Animal Welfare Shelter
- Fire Department
- Planning Department
- Sheriff's Department
- Public Works Department

Human Resources

The Office Of Emergency Services is responsible for the mitigation, preparedness, response and recovery operations that deal with both natural and man-made disaster events.

2. Technical Capability

Russell County has limited technical capability to implement hazard mitigation strategies.

2.A. Technical Expertise

The County does not have a full-time planner on staff to administer the community's hazard mitigation programs. The County has an inspections office which enforces a building code.

The County does have a person responsible for Information Technology (IT) which can enhance local government operations and the community's ability to develop and maintain a state-of-the art hazard mitigation program.

2.B. Geographic Information Systems (GIS)

GIS systems can best be described as a set of tools (hardware, software and people) used to collect, manage, analyze and display spatially-referenced data. Many local governments are now incorporating GIS systems into their existing planning and management operations. Russell County has GIS capability to further hazard mitigation goals.

2.C. Internet Access

Russell County provides its employees with high speed broadband Internet service. Internet access provides an enormous opportunity for local officials to keep abreast of the latest information relative to their work and makes receiving government services more affordable and convenient. Information technology also offers increased economic opportunities, higher living standards, more individual choices, and wider and more meaningful participation in government and public life. Simply put, information technology can make distance - a major factor for County officials and residents - far less important than it used to be. It is believed that Internet access will help further the community's hazard mitigation awareness programs, but should be supplemented with more traditional (and less technical) means as well.

3. Fiscal Capability

Russell County has limited fiscal capability to implement hazard mitigation strategies. For Fiscal Year 2012, the County has a public safety budget of \$4,463,848.00. The county receives most of its revenues through state and local sales tax and other local services and through restricted intergovernmental contributions (federal and state pass through dollars). Considering the current budget deficits at both the state and local government level, in Virginia, combined with the apparent increased reliance on local accountability by the federal government, this is a significant and growing concern for Russell County.

4. Policy and Program Capability

This part of the capabilities assessment includes the identification and evaluation of existing plans, policies, practices, programs, or activities that either increase or decrease the community's vulnerability to natural hazards. Positive activities, which decrease hazard vulnerability, should be sustained and enhanced if possible. Negative activities, which increase hazard vulnerability, should be targeted for reconsideration and be thoroughly addressed within the Mitigation Strategy for Russell County.

4.A. Recent Hazard Mitigation Efforts

In the past 5 years, Russell County Emergency Management has only completed one mitigation project in Maple Gap. The project replace a failed drained pipe at the lower end of Maple Gap, which caused flooding during heavy rainfall events when the excess water was not allowed to flow through the drain pipe and back up into nearby homes.

4.B. Community Rating System Activities

Communities that regulate development in floodplains are able participate in the National Flood Insurance Program (NFIP). In return, the NFIP makes federallybacked flood insurance policies available for properties in the community. The Community Rating System (CRS) was implemented in 1990 as a program for recognizing and encouraging community floodplain management activities that exceed the minimum NFIP standards. There are ten CRS classes: class 1 requires the most credit points and gives the largest premium reduction; class 10 receives no premium reduction.

Russell County does not participate in the Community Rating System.

4.C Emergency Operations Plan

Russell County has developed and adopted a Comprehensive Emergency Management Plan, which predetermines actions to be taken by government agencies and private organizations in response to an emergency or disaster event. For the most part, the Plan describes the County's capabilities to respond to emergencies and establishes the responsibilities and procedures for responding effectively to the actual occurrence of a disaster. The Plan does not specifically address hazard mitigation, but it does identify the specific operations to be undertaken by the County to protect lives and property immediately before, during and immediately following an emergency. There are no foreseeable conflicts between this Hazard Mitigation Plan and Russell County's Comprehensive Emergency Management Plan, primarily because they are each focused on two separate phases of emergency management (mitigation vs. preparedness and response). The Plan does identify the Board of Supervisors as having lead role in the long-term reconstruction phase following a disaster - which presents a unique window of opportunity for implementing hazard mitigation strategies. However, none are specified within the Emergency Management Plan.

4.D. Floodplain Management Plan

Russell County does not currently have a separate floodplain management plan for purposes of the National Flood Insurance Program's Community Rating System (CRS). This plan is intended to fulfill the CRS planning requirement should the City decide to enter the CRS.

4.E. Stormwater Management Plan

Russell County does not currently have an adopted stormwater management plan, but does apply stormwater management provisions through their subdivision regulations. Lands subject to flooding, irregular drainage conditions, excessive erosion and other reasons unsuitable for residential use shall not be platted for residential use unless the hazards can be and are corrected. For major subdivisions, a stormwater drainage plan must be prepared and necessary stormwater drainage improvements must be completed before final plat approval.

4.F. Comprehensive Plan

Russell County has developed and adopted a Comprehensive Plan in 2010. The plan provides the future vision for the community regarding growth and development. Hazard mitigation planning is not specifically addressed in the plan.

4.G. Ordinances

Russell County has adopted several ordinances that are relevant to hazard mitigation. The following table provides an inventory of these ordinances.

Table VI-3 — Russell County Ordinances Related to Hazard Mitigation			
Title(s)	Adoption Date(s)	Description/Purpose(s)	Mitigation Effectiveness

Subdivision Ordinance	November 5, 2001	The Subdivision Ordinance is designed to regulate all divisions of land for purposes of sale or building development (immediate or future), including all divisions of land involving the dedication of new streets/roads or a change in existing streets/roads. All proposed subdivisions must go through an approval process involving multiple individuals/agencies. Subdivision plats are required for review and must include the location of areas subject to flooding. Lands subject to flooding, irregular drainage conditions, excessive erosion and other reasons unsuitable for residential use shall not be platted for residential use shall not be platted for residential use unless the hazards can be and are corrected. For major subdivisions, a stormwater drainage plan must be prepared and necessary stormwater drainage improvements must be completed before final plat approval. Plats are also reviewed by the Russell County Building Official to identify matters of topography and drainage. Although not designed specifically for hazard mitigation purposes, this ordinance will prevent flood losses in tandem with the Flood Damage Prevention Ordinance. It will also minimize the adverse effects that development can have on stormwater drainage through impervious surface requirements and through sedimentation and erosion control. Through its roadway requirements, the ordinance also provides for adequate ingress and egress to subdivisions by emergency vehicles for fires or severe weather events.	MODERATE
Floodplain Management Ordinance	March 3, 1988	counties the land use authority. In particular, issues such as floodwater control are empowered through §15.2- 2223 and §15.2-2280 of the Code of Virginia. Russell County has adopted a local <u>floodplain ordinance as a requirement of</u>	MODERATE

4.H. Open Space Plans

Russell County does not currently have a separate Open Space Plan.

4.I. Watershed Protection Plan

Russell County does not currently have a separate Watershed Protection Plan. However, the Upper Tennessee River Watershed Strategic Plan, dated 2000, contains information for the Clinch, Holston and Powell Rivers.

5. Legal Authority

Local governments in Virginia have a wide range of tools available to them for implementing mitigation programs, policies and actions. A hazard mitigation program can utilize any or all of the four broad types of government powers granted by the State of Virginia, which are (a) regulation, (b) acquisition, (c) taxation, and (d) spending. The scope of this local authority is subject to constraints, however, as all of Virginia's political subdivisions must not act without proper delegation from the state. All power is vested in the state and can only be exercised by local governments to the extent it is delegated. Thus, this portion of the capabilities assessment will summarize Virginia's enabling legislation which grants the four types of government powers listed above within the context of available hazard mitigation tools and techniques.

5.A. Regulation

5.A.1. General Police Power

Virginia' local governments have been granted broad regulatory powers in their jurisdictions. Virginia State Statutes bestow the general police power on local governments, allowing them to enact and enforce ordinances which define, prohibit, regulate or abate acts, omissions, or conditions detrimental to the health, safety, and welfare of the people, and to define and abate nuisances (including public health nuisances). Since hazard mitigation can be included under the police power (as protection of public health, safety and welfare), towns, cities and counties may include requirements for hazard mitigation in local ordinances. Local governments also may use their ordinance-making power to abate "nuisances," which could include, by local definition, any activity or condition making people or property more vulnerable to any hazard. Russell County has enacted and enforces regulatory ordinances designed to promote the public health, safety, and general welfare of its citizenry.

5.A.2. Building Codes and Building Inspection

Many structural mitigation measures involve constructing and retrofitting homes, businesses and other structures according to standards designed to make the

buildings more resilient to the impacts of natural hazards. Many of these standards are imposed through building codes. Russell County enforces the BOCA building codes. Municipalities and counties may adopt codes for their respective areas if approved by the state as providing "adequate minimum standards". Local regulations cannot be less restrictive than the state code.

Local governments in Virginia are also empowered to carry out building inspections. It empowers cities and counties to create an inspection department, and enumerates their duties and responsibilities, which include enforcing state and local laws relating to the construction of buildings, installation of plumbing, electrical, heating systems, etc.; building maintenance; and other matters. Russell County has adopted the BOCA building codes and established a Building Inspections Office to carry out its building inspections.

5.B. Land Use

Regulatory powers granted by the state to local governments are the most basic manner in which a local government can control the use of land within its jurisdiction. Through various land use regulatory powers, a local government can control the amount, timing, density, quality, and location of new development. All these characteristics of growth can determine the level of vulnerability of the community in the event of a natural hazard. Land use regulatory powers include the power to engage in planning, enact and enforce zoning ordinances, floodplain ordinances, and subdivision controls. Each local community possesses great power to prevent unsuitable development in hazard-prone areas. Russell County has not adopted a land use regulation.

5.B.1. Planning

According to State Statutes, local governments in Virginia may create or designate a planning agency. The planning agency may perform a number of duties, including: make studies of the area; determine objectives; prepare and adopt plans for achieving those objectives; develop and recommend policies, ordinances, and administrative means to implement plans; and perform other related duties. The importance of the planning powers of local governments is illustrated by the requirement that zoning regulations be made in accordance with a comprehensive plan. While the ordinance itself may provide evidence that zoning is being conducted "in accordance with a plan", the existence of a separate planning document ensures that the government is developing regulations and ordinances that are consistent with the overall goals of the community. Russell County has established a Planning Department.

5.B.2. Subdivision Ordinance

Subdivision regulations control the division of land into parcels for the purpose of building development or sale. Flood-related subdivision controls typically require that sub-dividers install adequate drainage facilities and design water and sewer systems to minimize flood damage and contamination. They prohibit the subdivision of land subject to flooding unless flood hazards are overcome through filling or other

measures, and they prohibit filling of floodway areas. Subdivision regulations require that subdivision plans be approved prior to the division/sale of land. Subdivision regulations are a more limited tool than zoning and only indirectly affect the type of use made of land or minimum specifications for structures. Subdivision is defined as all divisions of a tract or parcel of land into two or more lots and all divisions involving a new street. The definition of subdivision does not include the division of land into parcels greater than 6 acres where no street right-of-way dedication is involved. Russell County has adopted a subdivision ordinance.

5.B.3. Stormwater Regulations

Stormwater regulations are most often used to control runoff and erosion potential which results from small scale development of less than 5 acres. A reduction in damage from small scale development is achieved through requirements such as on-site retention/detention ponds, etc. The State of Virginia encourages local governments to adopt stormwater regulations under land use authorities. Russell County has not adopted stormwater regulations.

5.B.4. Floodplain Management Ordinance

Virginia State Statutes provide cities and counties the land use authority. In particular, issues such as floodwater control are empowered through §15.2-2223 and §15.2-2280. Russell County has adopted a local floodplain ordinance as a requirement of participation in the National Flood Insurance Program.

5.C. Acquisition

The power of acquisition can be a useful tool for pursuing local mitigation goals. Local governments may find the most effective method for completely "hazardproofing" a particular piece of property or area is to acquire the property (either in fee or a lesser interest, such as an easement), thus removing the property from the private market and eliminating or reducing the possibility of inappropriate development occurring. Virginia legislation empowers cities, towns, counties to acquire property for public purpose by gift, grant, devise, bequest, exchange, purchase, lease or eminent domain. Russell County proposes to continue using acquisition as a local mitigation tool.

5.D. Taxation

The power to levy taxes and special assessments is an important tool delegated to local governments by Virginia law. The power of taxation extends beyond merely the collection of revenue, and can have a profound impact on the pattern of development in the community. Communities have the power to set preferential tax rates for areas which are more suitable for development in order to discourage development in otherwise hazardous areas. Local units of government also have the authority to levy special assessments on property owners for all or part of the costs of acquiring, constructing, reconstructing, extending or otherwise building or improving flood protection works within a designated area. This can serve to increase the cost of building in such areas, thereby discouraging development.

Because the usual methods of apportionment seem mechanical and arbitrary, and because the tax burden on a particular piece of property is often quite large, the major constraint in using special assessments is political. Special assessments seem to offer little in terms of control over land use in developing areas. They can, however, be used to finance the provision of necessary services within municipal or county boundaries. In addition, they are useful in distributing to the new property owners the costs of the infrastructure required by new development. Russell County does levy property taxes, and uses preferential tax districts or special assessments for purposes of guiding growth and development.

5.E. Spending

The fourth major power that has been delegated from the Virginia General Assembly to local governments is the power to make expenditures in the public interest. Hazard mitigation principles can be made a routine part of all spending decisions made by the local government, including the adoption annual budgets and a Capital Improvement Plan (CIP). A CIP is a schedule for the provision of municipal or county services over a specified period of time. Capital programming, by itself, can be used as a growth management technique, with a view to hazard mitigation. By tentatively committing itself to a timetable for the provision of capital to extend services, a community can control growth to some extent especially in areas where the provision of on-site sewage disposal and water supply are unusually expensive. In addition to formulating a timetable for the provision of services, a local community can regulate the extension of and access to services. A CIP that is coordinated with extension and access policies can provide a significant degree of control over the location and timing of growth. These tools can also influence the cost of growth. If the CIP is effective in directing growth away from environmentally sensitive or high hazard areas, for example, it can reduce environmental costs. Russell County has not adopted a capital improvement program.

6. Political Willpower

Most County residents are knowledgeable about the potential hazards that their community faces, and in recent years, they have become more familiar with the practices and principles of mitigation. Because of this fact, coupled with Russell County's history with natural disasters, it is expected that the current and future political climates are favorable for supporting and advancing future hazard mitigation strategies.

Tazewell County

1. Staff and Organizational Capability

Tazewell County has limited staff and organizational capability to implement hazard mitigation strategies. Tazewell County is governed by a 5 member Board of Supervisors. The members represent the 5 districts into which the county is divided. There is also a County Administrator. The Board bears the responsibility of serving

the people and improving the quality of life in the County. The business of the County is conducted through the department and board system.

Those professional staff departments and boards are as follows:

- Board of Supervisors
- Economic Development
 Department and Tourism
 - Economic Development
 - Tourism
- Environmental Management and Control
 - Emergency Services
 - County Garage
 - Landfill and Transfer Station
 - Building Inspection
- Grounds and Recreation
 - Janitorial Services
 - Fairgrounds
 - Parks and Recreation
 - Maintenance Services
- Financial Services

- Accounting and Budgeting
- Payroll
- Administrative and Human
 - Resources
 - Office Staff
 - CSA
 - Risk Management
- Public Safety and Technology Services
 - Information Technology
 - GIS
 - Communication Technology
 - E-911
 - Special Police (Animal Control)
- Planning and Éngineering
- County Attorney

The Emergency Services Coordinator is responsible for the mitigation, preparedness, response and recovery operations that deal with both natural and man-made disaster events.

The Engineering and Planning Department maintains a full time planner that is also responsible for addressing land use planning, as well as, developing mitigation strategies. The department also enforces the National Flood Insurance Program requirements and other applicable local codes.

The Public Service Authority oversees the maintenance of city infrastructure including roadways, sewer and stormwater facilities and the community's water treatment facilities.

Of the above-listed County departments, agencies and offices, the Engineering and Planning Department, Environmental Services Department, and Public Safety and Technology Department have been assigned specifically delegated responsibilities to carry out mitigation activities or hazard control tasks. They have been involved in the development of this mitigation plan in order to identify gaps, weaknesses or opportunities for enhancement with existing mitigation programs. For the most part, it was determined that the departments are adequately staffed, trained and funded to accomplish their missions.

2. Technical Capability

Tazewell County has limited technical capability to implement hazard mitigation strategies.

2.A. Technical Expertise

The County does have a full-time planner on staff to administer the community's hazard mitigation programs. The County Engineer provides expertise in the area of water resources and associated technical work. The County does have an inspections office which enforces a building code.

The County has a person responsible for Information Technology (IT), which can enhance local government operations and the community's ability to develop and maintain a state-of-the art hazard mitigation program.

2.B. Geographic Information Systems (GIS)

GIS systems can best be described as a set of tools (hardware, software and people) used to collect, manage, analyze and display spatially-referenced data. Many local governments are now incorporating GIS systems into their existing planning and management operations. Tazewell County has GIS capability and a person responsible for maintaining/implementing the GIS to further hazard mitigation goals.

2.C. Internet Access

Tazewell County does provide most of its employees with high speed broadband Internet service. Internet access provides an enormous opportunity for local officials to keep abreast of the latest information relative to their work and makes receiving government services more affordable and convenient. Information technology also offers increased economic opportunities, higher living standards, more individual choices, and wider and more meaningful participation in government and public life. Simply put, information technology can make distance - a major factor for County officials and residents - far less important than it used to be. It is believed that Internet access will help further the community's hazard mitigation awareness programs, but should be supplemented with more traditional (and less technical) means as well.

3. Fiscal Capability

Tazewell County has limited fiscal capability to implement hazard mitigation strategies. For Fiscal Year 2012, the County has a public safety budget of \$85,347,000.. The county receives most of its revenues through state and local sales tax and other local services and through restricted intergovernmental contributions (federal and state pass through dollars). Considering the current budget deficits at both the state and local government level, in Virginia, combined with the apparent increased reliance on local accountability by the federal government, this is a significant and growing concern for Tazewell County.

4. Policy and Program Capability

This part of the capabilities assessment includes the identification and evaluation of existing plans, policies, practices, programs, or activities that either increase or decrease the community's vulnerability to natural hazards. Positive activities, which decrease hazard vulnerability, should be sustained and enhanced if possible. Negative activities, which increase hazard vulnerability, should be targeted for reconsideration and be thoroughly addressed within the Mitigation Strategy for Tazewell County.

4.A. Recent Hazard Mitigation Efforts

Tazewell County has not undertaken specific hazard mitigation efforts in the past.

4.B. Community Rating System Activities

Communities that regulate development in floodplains are able participate in the National Flood Insurance Program (NFIP). In return, the NFIP makes federally-backed flood insurance policies available for properties in the community. The Community Rating System (CRS) was implemented in 1990 as a program for recognizing and encouraging community floodplain management activities that exceed the minimum NFIP standards. There are ten CRS classes: class 1 requires the most credit points and gives the largest premium reduction; class 10 receives no premium reduction.

Tazewell County does not participate in the Community Rating System and has been issued a rating of 10.

4.C. Emergency Operations Plan

Tazewell County has developed and adopted a Comprehensive Emergency Management Plan, which predetermines actions to be taken by government agencies and private organizations in response to an emergency or disaster event. For the most part, the Plan describes the County's capabilities to respond to emergencies and establishes the responsibilities and procedures for responding effectively to the actual occurrence of a disaster. The Plan does not specifically address hazard mitigation, but it does identify the specific operations to be undertaken by the county to protect lives and property immediately before, during and immediately following an emergency. There are no foreseeable conflicts between this Hazard Mitigation Plan and Tazewell County's Comprehensive Emergency Management Plan, primarily because they are each focused on two separate phases of emergency management (mitigation vs. preparedness and response). The Plan does identify the Board of Supervisors as having lead role in the long-term reconstruction phase following a disaster - which

presents a unique window of opportunity for implementing hazard mitigation strategies. However, none are specified within the Emergency Management Plan.

4.D. Floodplain Management Plan

Tazewell County does currently have a separate floodplain management plan for purposes of the National Flood Insurance Program's Community Rating System (CRS). This plan is intended to fulfill the CRS planning requirement should the City decide to enter the CRS.

4.E. Stormwater Management Plan

Tazewell County does not currently have an adopted stormwater management plan, but does apply stormwater management provisions through their subdivision and Erosion and Sediment Control regulations. Lands subject to flooding, irregular drainage conditions, excessive erosion and other reasons unsuitable for residential use shall not be platted for residential use unless the hazards can be and are corrected. For major subdivisions, a stormwater drainage plan must be prepared and necessary stormwater drainage improvements must be completed before final plat approval.

4.F. Comprehensive Plan

Tazewell County developed and adopted a Comprehensive Plan in 2008. The plan provides the future vision for the community regarding growth and development. Hazard mitigation planning is not specifically addressed in the plan.

4.G. Ordinances

Tazewell County has adopted several ordinances that are relevant to hazard mitigation. The following table provides an inventory of these ordinances.

Table VI-4 — Tazewell County Ordinances Related to Hazard Mitigation				
Title(s)	Adoption Date(s)	Description/Purpose(s)	Mitigation Effectiven ess	
Flood Damage Prevention and Control Ordinance	8/17/99 (readopted)	The Flood Damage Prevention Ordinance is designed to minimize public and private losses due to flood conditions in specific areas. It requires a development permit be submitted to the County prior to any construction or substantial improvement activities. Permits will only be approved if they meet the provisions of the ordinance, which include development standards that will minimize the potential for flood losses. Standards are established for construction materials, equipment, methods, practices and uses. Most importantly, establishes the	HIGH	

		requirements for elevation and floodproofing (non-residential) to base flood elevation. The Ordinance requires the minimum standards of the National Flood Insurance Program (NFIP). The County's floodplain areas are currently being re-studied as part of the State's Floodplain Mapping Program. It is possible those floodplain areas will be re- delineated with updated topography, and that base flood elevations will be recalculated.	
Subdivision Ordinance	1/27/1971	The Subdivision Ordinance is designed to regulate all divisions of land for purposes of sale or building development (immediate or future), including all divisions of land involving the dedication of new streets/roads or a change in existing streets/roads. All proposed subdivisions must go through an approval process involving multiple individuals/agencies. Subdivision plats are required for review and must include the location of areas subject to flooding. Lands subject to flooding, irregular drainage conditions, excessive erosion and other reasons unsuitable for residential use shall not be platted for residential use unless the hazards can be and are corrected. For major subdivisions, a stormwater drainage plan must be prepared and necessary stormwater drainage improvements must be completed before final plat approval. Plats are also reviewed by the local permit officer to determine what additional permits are required. Furthermore, all waterfront development must meet setback requirements. Plats are also reviewed by County Engineer to identify matters of topography and drainage. Although not designed specifically for hazard mitigation purposes, this ordinance will prevent flood losses in tandem with the Flood Damage Prevention Ordinance. It will also minimize the adverse effects that development can have on stormwater drainage through impervious surface requirements and through sedimentation and erosion control. Through its roadway requirements, the ordinance also provides for	MODERATE
		adequate ingress and egress to subdivisions	

		by emergency vehicles for fires or severe weather events.	
Tazewell County State of Emergency Ordinance	Unknown	The purpose of this ordinance is to authorize the proclamation of a State of Emergency and the imposition of prohibitions and restrictions during a State of Emergency. Establishes the authority and procedures for the Board of Supervisors to proclaim a State of Emergency, and to impose the following restrictions as described in the ordinance: curfew; evacuation; possession/transportation/transfer of intoxicating liquors, dangerous weapons and substances; access to areas; movements of people in public places; operation of businesses and other places; and other activities or conditions the control of which may be reasonably necessary to maintain order and protect lives or property during the State of Emergency. The ordinance does not incorporate any long-term mitigation actions, such as temporary moratoria on the reconstruction of structures damaged or destroyed by a disaster event.	LOW
Erosion And Sediment Control		The purpose is to conserve the land, water, air and other natural resources of Tazewell County. It establishes requirements for the control of erosion and sedimentation, and establishes procedures whereby these requirements shall be administered and enforced.	MODERATE

4.H. Open Space Plans

Tazewell County does not currently have a separate Open Space Plan.

4.I. Watershed Protection Plan

Tazewell County does not currently have a separate Watershed Protection Plan. However, the Upper Tennessee River Watershed Strategic Plan dated 2000 contains information for the Clinch, Holston and Powell Rivers.

5. Legal Authority

Local governments in Virginia have a wide range of tools available to them for implementing mitigation programs, policies and actions. A hazard mitigation program can utilize any or all of the four broad types of government powers granted by the State of Virginia, which are (a) regulation; (b) acquisition; (c) taxation; and (d) spending. The scope of this local authority is subject to constraints, however, as all of Virginia's political subdivisions must not act without proper delegation from the state. All power is vested in the state and can only be exercised by local governments to the extent it is delegated. Thus, this portion of the capabilities assessment will summarize Virginia's enabling legislation which grants the four types of government powers listed above within the context of available hazard mitigation tools and techniques.

5.A. Regulation

5.A.1. General Police Power

Virginia' local governments have been granted broad regulatory powers in their jurisdictions. Virginia State Statutes bestow the general police power on local governments, allowing them to enact and enforce ordinances which define, prohibit, regulate or abate acts, omissions, or conditions detrimental to the health, safety, and welfare of the people, and to define and abate nuisances (including public health nuisances). Since hazard mitigation can be included under the police power (as protection of public health, safety and welfare), towns, cities and counties may include requirements for hazard mitigation in local ordinances. Local governments also may use their ordinance-making power to abate "nuisances," which could include, by local definition, any activity or condition making people or property more vulnerable to any hazard. Tazewell County has enacted and enforces regulatory ordinances designed to promote the public health, safety, and general welfare of its citizenry.

5.A.2. Building Codes and Building Inspection

Many structural mitigation measures involve constructing and retrofitting homes, businesses and other structures according to standards designed to make the buildings more resilient to the impacts of natural hazards. Many of these standards are imposed through building codes. Tazewell County does have building codes. Municipalities and counties may adopt codes for their respective areas if approved by the state as providing "adequate minimum standards". Local regulations cannot be less restrictive than the state code.

Local governments in Virginia are also empowered to carry out building inspections. It empowers cities and counties to create an inspection department, and enumerates their duties and responsibilities, which include enforcing state and local laws relating to the construction of buildings, installation of plumbing, electrical, heating systems, etc.; building maintenance; and other matters. Tazewell County has adopted the BOCA building code and established a Building Inspections Office to carry out its building inspections.

5.B. Land Use

Regulatory powers granted by the state to local governments are the most basic manner in which a local government can control the use of land within its jurisdiction. Through various land use regulatory powers, a local government can control the amount, timing, density, quality, and location of new development. All these characteristics of growth can determine the level of vulnerability of the community in the event of a natural hazard. Land use regulatory powers include the power to engage in planning, enact and enforce zoning ordinances, floodplain ordinances, and subdivision controls. Each local community possesses great power to prevent unsuitable development in hazard-prone areas. Tazewell County has not adopted a land use regulation.

5.B.1. Planning

According to State Statutes, local governments in Virginia may create or designate a planning agency. The planning agency may perform a number of duties, including: make studies of the area; determine objectives; prepare and adopt plans for achieving those objectives; develop and recommend policies, ordinances, and administrative means to implement plans; and perform other related duties. The importance of the planning powers of local governments is illustrated by the requirement that zoning regulations be made in accordance with a comprehensive plan. While the ordinance itself may provide evidence that zoning is being conducted "in accordance with a plan", the existence of a separate planning document ensures that the government is developing regulations and ordinances that are consistent with the overall goals of the community. Tazewell County has established a Planning Department, which is a part of the Planning and Engineering Department.

5.B.2. Zoning

Zoning is the traditional and most common tool available to local governments to control the use of land. Broad enabling authority is granted for municipalities and counties in Virginia to engage in zoning. Land "uses" controlled by zoning include the type of use (e.g., residential, commercial, industrial) as well as minimum specifications for use such as lot size, building height and set backs, density of population, etc. Local governments are authorized to divide their territorial jurisdiction into districts, and to regulate and restrict the erection, construction, reconstruction, alteration, repair or use of buildings, structures, or land within those districts. Districts may include general use districts, overlay districts, and special use districts or conditional use districts. Zoning ordinances consist of maps and written text. Tazewell County does not enforce a county wide zoning ordinance. The towns of Richlands, Tazewell, Bluefield, and Pochahontas enforce a town zoning ordinance.

5.B.3. Subdivision Regulations

Subdivision regulations control the division of land into parcels for the purpose of building development or sale. Flood-related subdivision controls typically require that sub-dividers install adequate drainage facilities and design water and sewer systems to minimize flood damage and contamination. They prohibit the subdivision of land subject to flooding unless flood hazards are overcome through filling or other measures, and they prohibit filling of floodway areas. Subdivision regulations require that subdivision plans be approved prior to the division/sale of land. Subdivision regulations are a more limited tool than zoning and only indirectly affect the type of use made of land or minimum specifications for structures. Subdivision is defined as all divisions of a tract or parcel of land into two or more lots and all divisions involving a new street. The definition of subdivision does not include the division of land into parcels greater than 5 acres where no street right-of-way dedication is involved. Tazewell County has adopted a subdivision ordinance.

5.B.4. Stormwater Regulations

Stormwater regulations are most often used to control runoff and erosion potential which results from small scale development of less than 5 acres. A reduction in damage from small scale development is achieved through requirements such as on-site retention/detention ponds, etc. The State of Virginia encourages local governments to adopt stormwater regulations under land use authorities. Tazewell County has not adopted stormwater regulations.

5.B.5. Floodplain Regulation

Virginia State Statutes provide cities and counties the land use authority. In particular, issues such as floodwater control are empowered through §15.2-2223 and §15.2-2280. Tazewell County has adopted a local floodplain ordinance as a requirement of participation in the National Flood Insurance Program.

5.C. Acquisition

The power of acquisition can be a useful tool for pursuing local mitigation goals. Local governments may find the most effective method for completely "hazardproofing" a particular piece of property or area is to acquire the property (either in fee or a lesser interest, such as an easement), thus removing the property from the private market and eliminating or reducing the possibility of inappropriate development occurring. Virginia legislation empowers cities, towns, counties to acquire property for public purpose by gift, grant, devise, bequest, exchange, purchase, lease or eminent domain. Tazewell County does not currently use acquisition as a local mitigation tool.

5.D. Taxation

The power to levy taxes and special assessments is an important tool delegated to local governments by Virginia law. The power of taxation extends beyond merely the collection of revenue, and can have a profound impact on the pattern of development in the community. Communities have the power to set preferential tax rates for areas which are more suitable for development in order to discourage development in otherwise hazardous areas. Local units of government also have the authority to levy special assessments on property owners for all or part of the costs of acquiring, constructing, reconstructing, extending or otherwise building or improving flood protection works within a designated area. This can serve to increase the cost of building in such areas, thereby discouraging development. Because the usual methods of apportionment seem mechanical and arbitrary, and because the tax burden on a particular piece of property is often quite large, the major constraint in using special assessments is political. Special assessments seem to offer little in terms of control over land use in developing areas. They can, however, be used to finance the provision of necessary services within municipal or county boundaries. In addition, they are useful in distributing to the new property owners the costs of the infrastructure required by new development. Tazewell County levies property taxes for purposes of guiding growth and development.

5.E. Spending

The fourth major power that has been delegated from the Virginia General Assembly to local governments is the power to make expenditures in the public interest. Hazard mitigation principles can be made a routine part of all spending decisions made by the local government, including the adoption annual budgets and a Capital Improvement Plan (CIP). A CIP is a schedule for the provision of municipal or county services over a specified period of time. Capital programming, by itself, can be used as a growth management technique, with a view to hazard mitigation. By tentatively committing itself to a timetable for the provision of capital to extend services, a community can control growth to some extent especially in areas where the provision of on-site sewage disposal and water supply are unusually expensive. In addition to formulating a timetable for the provision of services, a local community can regulate the extension of and access to services. A CIP that is coordinated with extension and access policies can provide a significant degree of control over the location and timing of growth. These tools can also influence the cost of growth. If the CIP is effective in directing growth away from environmentally sensitive or high hazard areas, for example, it can reduce environmental costs. Tazewell County has not adopted and implemented a separate capital improvement program.

6. Political Willpower

Most County residents are knowledgeable about the potential hazards that their community faces, and in recent years, they have become more familiar with the practices and principles of mitigation. Because of this fact, coupled with Tazewell County's history with natural disasters, it is expected that the current and future political climates are favorable for supporting and advancing future hazard mitigation strategies.

SECTION VII. MITIGATION STRATEGY

The Mitigation Advisory Committee discussed the results of the hazard identification and risk assessment, review mitigation goals and objectives based on the priority areas and hazard types, discuss community strengths and weaknesses, and begin developing the mitigation strategy.

This section of the Hazard Mitigation Plan describes the most challenging part of any such planning effort - the development of a mitigation strategy. It is a process of:

- 1. Setting mitigation goals,
- 2. Considering mitigation alternatives,
- 3. Developing objectives and implementation approaches, and
- 4. Deriving a mitigation action plan.

Essentially these four elements comprise this mitigation strategy.

Setting Mitigation Goals

The hazard mitigation planning process followed by the MAC is a typical problemsolving methodology:

- Describe the problem (Hazard Identification),
- Estimate the impacts the problem could cause (Vulnerability Assessment),
- Assess what safeguards already exist that could/should lessen those impacts (Capability Assessment), and
- Using this information, determine if you should do something (Determine Acceptable Risk), and if so, what that something should be (Develop an Action Plan).

When a community decides that certain risks are unacceptable and that certain mitigation actions may be achievable, the development of *goals* and *actions* takes place. Goals and actions help to describe what should occur, using increasingly more narrow descriptors. Initially, broad-based goals are developed, which are long-term and general statements. Goals are accomplished by implementing actions, which are very detailed and achievable in a finite time period.

The MAC reviewed goals for this plan that were set by the original Hazard Mitigation Plan. General goals remained primarily the same as the initial tone and direction for the overall plan as well. Goals were revisited to confirm that the updated data collection process supported them. Lastly, actions were developed as a logical extension of the plan's objectives. Most of these actions are dynamic and can change. These actions have been utilized to develop a Mitigation Action Plan for the Planning District.

Representatives from Buchanan, Dickenson, Russell and Tazewell Counties, and the towns of Grundy, Clinchco, Clintwood, Haysi, Cleveland, Honaker, Lebanon, Bluefield, Cedar Bluff, Pocahontas, Richlands and Tazewell used the results of the data collection efforts to develop goals and prioritize their actions. The priorities differ somewhat from jurisdiction to jurisdiction. Overall, for the entire planning area, protecting new and existing development from the effects of hazards is the top priority because it is can be achieved on an individual community-by-community basis but at the same time be integrated into an overarching plan goal. Each jurisdiction's additional priorities were developed based on past damages, existing exposure to risk, other community goals, and weaknesses identified by the local government capability assessments.

The goals and their associated actions form the basis for the development of a mitigation action plan for implementation to be considered for the Planning District. The Mitigation Action Plan, located at the end of this section, contains recommended mitigation projects.

OVERARCHING COMMUNITY GOAL:

"To develop and maintain disaster resistant communities that are less vulnerable to the economic and physical devastation associated with natural hazard events."

• Goal1:

Enhance the safety of residents and businesses by protecting new and existing development from the effects of hazards.

• Goal 2:

Protect new and existing public and private infrastructure and critical facilities from the effects of hazards.

• Goal 3:

Increase the Planning District communities floodplain management activities and participation in the National Flood Insurance Program.

• Goal 4:

Ensure hazard awareness and risk reduction principles are institutionalized into the Planning District communities' daily activities, processes, and functions by incorporating it into policy documents and initiatives.

• Goal 5:

Enhance community-wide understanding and awareness of community hazards.

• Goal 6:

Publicize mitigation activities to reduce the area's vulnerability to hazards.

General Observations — Strengths

- Several of the Planning District's four counties and twelve towns have policies with hazard mitigation elements or effects such as development and building code regulations,floodplain ordinances,zoning ordinances and stormwater management programs. Building code regulations and local enforcement have helped to ensure that new development is built to acceptable safety standards for development overall.
- Much of the language used for flood hazard mitigation is already present in some of the Planning District communities' existing comprehensive plans. These concepts involve floodplain management and the preservation of open space and natural areas.
- Over the next few years, these communities will continue to have opportunities to experience new development within their jurisdictions. Those structures that are built will be constructed built to newer codes and standards that help to reduce damage from natural hazards.
- The jurisdictions within the Planning District have a strong community foundation of mutual assistance and the "help thy neighbor" philosophy.

General Observations — Weaknesses

- Citizens within the Planning District have a historic acceptance of the cycle of damage in the community. Repairing damaged buildings and infrastructure to pre-damaged condition, only to be damaged again during the next event, is common in even the most frequently and severely damaged portions of the planning district.
- While the Planning District communities enforce their floodplain ordinances, some current ordinances could be enhanced to offer further protection to the community and need to be revised. The area's jurisdictions could offer an even greater degree of protection if they adopted cumulative substantial damage and substantial improvement requirements.
- Limited amounts of developable land within the Planning District, and historic lack of public buy-in to mitigation has restricted the number of mitigation options available for some of the most frequently and severely damaged portions of the Planning District.

During the presentation of findings for the hazard identification and risk assessment workshop, the MAC was asked to provide their preliminary input and ideas. Ranges of alternatives were then considered by the MAC based on their comments and suggestions.

Prioritizing Alternatives

The Mitigation Advisory Committee used the STAPLE/E Criteria (Social, Technical, Administrative, Political, Legal, Economic, and Environmental) to select and prioritize the most appropriate mitigation alternatives for the Planning District communities. This

methodology requires that the social, technical, administrative, political, legal, economic, and environmental considerations be taken into account when reviewing potential actions for the area's jurisdictions to undertake. This process was used to help ensure that the most equitable and feasible actions would be undertaken based on a jurisdiction's capabilities.

Table VII-1, below, provides information regarding the review and selection criteria for alternatives.

Table VII-1 — STAPLE/E Review And Selection Criteria For Alternatives

Social

- IS THE PROPOSED ACTION SOCIALLY ACCEPTABLE TO THE COMMUNITY(S)?
- ARE THERE EQUITY ISSUES INVOLVED THAT WOULD MEAN THAT ONE SEGMENT OF A COMMUNITY IS TREATED UNFAIRLY?
- WILL THE ACTION CAUSE SOCIAL DISRUPTION?

Technical

- WILL THE PROPOSED ACTION WORK?
- WILL IT CREATE MORE PROBLEMS THAN IT SOLVES?
- DOES IT SOLVE A PROBLEM OR ONLY A SYMPTOM?
- IS IT THE MOST USEFUL ACTION IN LIGHT OF OTHER COMMUNITY(S) GOALS?

Administrative

- CAN THE COMMUNITY(S) IMPLEMENT THE ACTION?
- IS THERE SOMEONE TO COORDINATE AND LEAD THE EFFORT?
- IS THERE SUFFICIENT FUNDING, STAFF, AND TECHNICAL SUPPORT AVAILABLE?
- ARE THERE ONGOING ADMINISTRATIVE REQUIREMENTS THAT NEED TO BE MET?

Political

- IS THE ACTION POLITICALLY ACCEPTABLE?
- IS THERE PUBLIC SUPPORT BOTH TO IMPLEMENT AND TO MAINTAIN THE PROJECT? Legal
- IS THE COMMUNITY(S) AUTHORIZED TO IMPLEMENT THE PROPOSED ACTION? IS THERE A CLEAR LEGAL BASIS OR PRECEDENT FOR THIS ACTIVITY?
- ARE THERE LEGAL SIDE EFFECTS? COULD THE ACTIVITY BE CONSTRUED AS A TAKING?
- IS THE PROPOSED ACTION ALLOWED BY A COMPREHENSIVE PLAN, OR MUST A COMPREHENSIVE PLAN BE AMENDED TO ALLOW THE PROPOSED ACTION?
- WILL THE COMMUNITY(S) BE LIABLE FOR ACTION OR LACK OF ACTION?
- WILL THE ACTIVITY BE CHALLENGED?

Economic

- WHAT ARE THE COSTS AND BENEFITS OF THIS ACTION?
- DO THE BENEFITS EXCEED THE COSTS?
- ARE INITIAL, MAINTENANCE, AND ADMINISTRATIVE COSTS TAKEN INTO ACCOUNT?
- HAS FUNDING BEEN SECURED FOR THE PROPOSED ACTION? IF NOT, WHAT ARE THE POTENTIAL FUNDING SOURCES (PUBLIC, NON-PROFIT, AND PRIVATE)?
- HOW WILL THIS ACTION AFFECT THE FISCAL CAPABILITY OF THE COMMUNITY(S)?
- WHAT BURDEN WILL THIS ACTION PLACE ON THE TAX BASE OR LOCAL ECONOMY?
- WHAT ARE THE BUDGET AND REVENUE EFFECTS OF THIS ACTIVITY?
- DOES THE ACTION CONTRIBUTE TO OTHER COMMUNITY GOALS, SUCH AS CAPITAL IMPROVEMENTS OR ECONOMIC DEVELOPMENT?
- WHAT BENEFITS WILL THE ACTION PROVIDE?

Environmental

- HOW WILL THE ACTION AFFECT THE ENVIRONMENT?
- WILL THE ACTION NEED ENVIRONMENTAL REGULATORY APPROVALS?
- WILL IT MEET LOCAL AND STATE REGULATORY REQUIREMENTS?

Table VII-1 — STAPLE/E Review And Selection Criteria For Alternatives

• ARE ENDANGERED OR THREATENED SPECIES LIKELY TO BE AFFECTED?

The master grouping of alternatives the MAC chose from is included in the next section. These actions were then compiled into a master list that the MAC ranked in the original plan. The MAC used the same goals on a scale of 1 to 6 and the actions on a scale of 1 to 10, that we also used in the original plan. Ranking was done in order of relative priority based on the STAPLE/E criteria and the potential goal/action's ability to reduce vulnerability to natural hazards.

Considering Mitigation Alternatives

A wide range of potential mitigation alternatives were considered by the Mitigation Advisory Committee. The actions considered are presented in Appendix C. These actions include those for all hazards identified in the HIRA and include specific structural measures, policy and procedure revisions, and data collection measures. In many cases, actions specific to the community were developed based on the capacity of the communities and the level of data available when making decisions.

Mitigation Actions

In formulating a mitigation strategy, a wide range of activities were considered in order to help achieve the goals and to lessen the vulnerability of the Cumberland Plateau Planning District area to the effects of natural hazards. The original Mitigation Action Plan as well as the updated plan is comprised of proactive mitigation actions designed to reduce or eliminate future losses from natural hazards in the participating jurisdictions.

In addition, the anticipated level of cost effectiveness of each measure was a primary consideration when developing mitigation actions. Because mitigation is an investment to reduce future damages, it is important to select measures for which the reduced damages over the life of the measure are likely to be greater than the project cost. For structural measures, the level of cost effectiveness is primarily based on the likelihood of damages occurring in the future, the severity of the damages when they occur, and the level of effectiveness of the selected measure. Although detailed analysis was not conducted during the mitigation action development process, these factors were of primary concern when selecting measures. For those measures that do not result in a quantifiable reduction of damages, such as public education and outreach, the relationship of the probable future benefits and the cost of each measure was considered when developing the mitigation actions.

Cumberland Plateau Planning District Commission Mitigation Actions

The mitigation actions proposed for the Planning District to undertake are listed on the pages that follow. Each has been designed to achieve the goals and objectives identified in this multi-jurisdictional all-hazards mitigation plan. Each proposed action includes:

- (1) the appropriate category for the mitigation technique,
- (2) the hazard it is designed to mitigate,

- (3) the objective(s) it is intended to help achieve,
- (4) some general background information,
- (5) the priority level for its implementation (high, moderate, or low),
- (6) potential funding sources, if applicable,

When formulating a Mitigation Action Plan, a wide range of activities should be considered to help achieve the goals of communities and lessen the vulnerability of the participating jurisdictions to the effects of natural hazards. In general, all of these activities fall into one of the following broad categories of mitigation techniques. Tables VII-8 and VII-9 shows which jurisdictions have chosen to participate in the proposed actions. Appendix C includes the range of alternatives that were considered in by the Mitigation Advisory Committee.

ACTION #1

Obtain official recognition of the Mitigation Advisory Committee by the Planning District's communities in order to help institutionalize and develop an ongoing mitigation program.

Category: Public Information & Awareness

Hazard: All

Goal(s) Addressed: 4

Background: After the passage of the Disaster Mitigation Act of 2000 (DMA2K), local governments are required to develop and to adopt all hazards mitigation plans to be eligible for certain types of future disaster assistance including funds for mitigation activities. Nationwide, many communities have formed committees, councils or citizen groups to assist in developing and implementing plans. In the case of multi-jurisdictional plans, "mitigation advisory committees" are often formed and are comprised of local officials and residents from the participating jurisdictions. One way to assure the effectiveness of such committees is to bestow official status to them. An officially recognized Mitigation Action Committee will aid each community by sharing the workload on regionally beneficial actions and present a unified voice in dealing with state and FEMA officials. **Priority:** High **Funding Sources:** N/A Responsibility Assigned to: MAC and PDC Target Completion Date: In progress. August, 2013.

ACTION #2

Target FEMA's Repetitive Loss Properties, and other known repetitively flooded properties, throughout the Planning District for potential mitigation projects.

Category: Property Protection

Hazard: Flood Goal(s) Addressed: 1, 3

Background: Currently, over 40,000 of the four million properties insured under the National Flood Insurance Program have been identified by FEMA as repetitive loss properties. The known repetitive loss properties are those that have sustained flood damage and received flood insurance claim payments on multiple occasions. Repetitive loss properties, though they represent a minority of the active policies, represent the majority of claims made to the National Flood Insurance Program. In addition to these properties, there are also a number of properties throughout the planning district that are repetitively flooded yet the property owners do not carry flood insurance, so therefore would not appear on FEMA's repetitive loss properties list. Efforts should be made to identify these properties and determine the most effective mitigation approach (e.g., acquisition, relocation, elevation). **Priority:** High

Funding Sources: FEMA's Pre-Disaster Mitigation (PDM) program, Hazard Mitigation Grant Program (HMGP) and Flood Mitigation Assistance (FMA) program

Responsibility Assigned to: Mitigation Advisory Committee and Planning District Commission **Target Completion Date:** In progress. Some localities are aware of repetitive loss properties. Lack of Funding

ACTION #3

Undertake educational outreach activities by developing and distributing brochures and education materials for FEMA's Repetitive Loss Properties with specific mitigation measures emphasizing acquisition, relocation and elevation.

Category: Public Education and Awareness

Hazard: Flood Goal(s) Addressed: 3

Background: The Planning District has several repetitive loss properties which have been identified by FEMA. Although an acquisition program for flood-prone properties has been undertaken in the state previously, local citizens are reluctant to relocate from an area where they have strong family and community ties. Citizens should be educated about the flood loss cycle associated with flood-prone areas and encouraged to work with local government officials to develop mutually agreeable strategies to address repetitive losses in the Planning District.

Priority: High

Funding Sources: FEMA, VDEM

Responsibility Assigned to: MAC, PDC and local emergency management agencies **Target Completion Date:** In progress. Educational materials will be made available to the public on websites.

ACTION #4

Publicize the Virginia Department of Forestry's *Money for Mitigation Program.* Utilize existing wildfire maps to prioritize project areas in the Planning District.

SECTION VII - MITIGATION STRATEGY

Assist local residents, in priority areas, to reduce wildfire hazards through the use of funding from the *Money for Mitigation Program*.

Category: Public Education and Awareness

Hazard: Fire Goal(s) Addressed: 1

Background: Financial assistance to reduce fire hazards has been established at the Virginia Department of Forestry. The program provides a 50% cost share funds to reduce wildfire fuels, particularly in wildland-urban interface areas. Citizen's groups and homeowner's associations are eligible applicants. A program description including eligibility criteria can be accessed at the agency's website www.vdof.org.

Priority: High

Funding Sources: Virginia Department of Forestry

Responsibility Assigned to: MAC, PDC and local emergency management agencies. **Target Completion Date:** In progress. Will publicize on website.

ACTION #5

Develop a comprehensive compilation of landslide activity in the Planning District to be used as a planning tool for future infrastructure projects.

Category: Prevention

Hazard: Landslide

Goal(s) Addressed: 2

Background: Landslide activity is prevalent in the mountainous regions of the Planning District. Most often, roadways are impacted by landslide events. The Virginia Department of Transportation and local government road and bridge departments usually respond to events on an as-needed basis. A compilation of landslide activity, both past and present, can assist decision-makers as a planning tool when determining where to cite new and upgraded infrastructure.

Priority: High

Funding Sources: VDOT and local public works departments/agencies **Responsibility Assigned to:** MAC, PDC and local public works departments/agencies **Target Completion Date:** Not started. Have been unable to obtain this information from localities.

ACTION #6

Evaluate the Planning District's community flood plain ordinances and enforcement procedures that may be outdated for possible upgrades.

Category: Prevention

Hazard: Flood Goal(s)

Addressed: 3

Background:Each county and community in the planning district has adopted and enforces the NFIP floodplain management regulations. By utilizing the working

relationship established by the formalization of the Mitigation Action Committee communities can share information on the state of current regulations as well as enforcement procedures. By sharing this information communities can learn from one another on ways to best implement, monitor, and enforce NFIP regulations and over all floodplain management. **Priority:** Moderate **Funding Sources: N/A**

Responsibility Assigned to: Planning District communities' floodplain managers **Target Completion Date:** In progress. Will be completed by 2015.

ACTION #7

Initiate discussion concerning which individuals shall be designated as the Floodplain Manager in each of the four Planning District's jurisdictions. MAC and PDC will make recommendations to the appropriate decision-makers in each jurisdiction.

Category: Prevention

Hazard: All

Goal(s) Addressed: 3

Background: Over nineteen thousand communities participate in the National Flood Insurance Program (NFIP) and have adopted floodplain ordinances that specify the designation of a local floodplain official or administrator. In many cases, the local floodplain administrator is either 1) an individual with little or no experience about flooding and the NFIP, or 2) an individual with many responsibilities. Buchanan, Dickenson, Russell and Tazewell Counties have adopted floodplain ordinances and designated a local floodplain administrator. A review of these individual's

responsibilities, not just floodplain administration, can assist local decision-makers in the effective allocation of personnel resources and funding.

Priority: Moderate

Funding Sources: N/A

Responsibility Assigned to: MAC,PDC and local government decision-makers including county commissions.

Target Completion Date: In progress. To be completed by August, 2013.

ACTION #8

Initiate discussions with public utility companies about incorporating mitigation as infrastructure is laid, maintained, or repaired. Invite utilities to make a presentation to the MAC to begin dialogue.

Category: Prevention Hazard: All Goal(s) Addressed: 2

Background: Mitigation initiatives that protect utility infrastructure can most often be installed at the beginning of a project for much less money than if installed as a retrofitting project after the fact. Many utility companies have the financial capacity and desire to protect their facilities from the impacts of natural hazards but are often unaware of the risk until an event occurs. Local governments can serve to educate the companies about the risk of natural hazards and provide technical guidance and references about hazard proofing their facilities.

Priority: High

Funding Sources: FEMA; VDEM, VDC

Responsibility Assigned to: MAC, PDC, local public works departments/agencies, emergency management agencies and area Chambers of Commerce **Target Completion Date:** Not started. Low priority of localities.

ACTION #9

Develop and distribute a brochure targeting the Planning District jurisdiction's community staff, which details mitigation principles and options.

Category: Public Information and Awareness

Hazard: All

Goal(s) Addressed: 4, 6

Background: Local governmental staff should be educated about the benefits of natural hazard mitigation and encouraged to incorporate the principles into the decision-making processes related to their jobs. Information on potential mitigation measures, as well as potential funding sources and partnering opportunities, should be shared with all appropriate local staff. **Priority:** Moderate

Funding Sources: FEMA, NWS, VDEM, VDC

Responsibility Assigned to: MAC, PDC and local emergency management agencies. **Target Completion Date:** In progress. Website link will be given to local government through PDC website.

ACTION #10

Develop "hazard information centers" on the Planning District's community's websites and in public libraries where individuals can find hazard and mitigation information.

Category: Public Information and Awareness

Hazard: All

Goal(s) Addressed: 6

Background: As the Internet continues to become "the information super highway", more local governments around the country are using it as a primary means of official communication with community residents through the development and administration of websites. Today, many residents pay their water and power bills online, register to vote and even obtain driver's licenses over the Internet. Use of local government

websites to educate community residents about natural hazards and mitigation opportunities is growing nationwide.

Priority: Moderate

Funding Sources: Local government annual budgets for information technology **Responsibility Assigned to:** Planning District community's local government communications departments/offices, the MAC and PDC.

Target Completion Date: In progress. The four counties will be asked to incorporate info on their websites.

ACTION #11

Investigate the benefits of submitting Community Rating System Applications for non-participating jurisdictions.

Category: Prevention

Hazard: All

Goal(s) Addressed: 3

Background: Communities that regulate development in floodplains are able participate in the National Flood Insurance Program (NFIP). In return, the NFIP makes federally-backed flood insurance policies available for properties in the community. The Community Rating System (CRS) was implemented in 1990 as a program for recognizing and encouraging community floodplain management activities that exceed the minimum NFIP standards. There are ten CRS classes: Class 1 requires the most credit points and gives the largest premium reduction (45%); class 10 receives no premium reduction. Each class, starting with Class 9, receives at least a 5% premium reduction. MAC members should be educated on the benefits of participation of CRS, so that each community may potentially submit a CRS application.

Priority: Medium

Funding Sources: Local government department budgets

Responsibility Assigned to: MAC, PDC, local government planning departments work with the State NFIP Coordinator at the VDC

Target Completion Date: Not started, Lack of funding.

ACTION #12

Investigate all critical facilities to evaluate their resistance to wind, fire, landslide and flood hazards. This study will examine all critical facilities within the Planning District communities and make recommendations as to ways in which the facilities can be strengthened or hardened.

Category: Public Information and Awareness

Hazard: All

Goal(s) Addressed: 2

Background: The ability to recover quickly after a disaster rests, in part, on the community's ability to maintain critical functions during response and recovery. Efforts should be undertaken to ensure that community critical facilities (e.g., fire departments, hospitals, schools) can withstand the impact of various hazards. Local facilities

management offices/agencies and local emergency management agencies will work with the MAC and PDC to undertake a future study with recommendations for improvements. In order to finance this initiative, the MAC and PDC will submit a Pre-Disaster Mitigation (PDM) program grant application to the Virginia Department of Emergency Management.

Priority: Moderate

Funding Sources: FEMA, VDEM

Responsibility Assigned to: MAC, PDC, local facilities management agencies and local emergency management agencies

Target Completion Date: Not started. Lack of funding.

ACTION #13

Support Public Works initiatives to improve stormwater infrastructure throughout the area.

Category: Structural Projects

Hazard: Flood

Goal(s) Addressed: 2, 4

Background: Many times, local stormwater channels are not identified on FEMA Flood Insurance Rates Maps (FIRMs). Consequently, stormwater hazards are often overlooked as natural hazards although they can cause significant problems during times of high water. Many jurisdictions do not regulate stormwater runoff, thereby, increasing flood damage potential during an event.

Priority: Medium

Funding Sources: EPA, USACE, FEMA

Responsibility Assigned to: MAC, PDC and local public works departments **Target Completion Date:** In progress. Low priority.

ACTION #14

"Verify the geographic location of all NFIP repetitive losses, and make inquiries as to whether the properties have been mitigated, and if so, by what means."

Category: Prevention Hazard: Flood Goal(s): 2 Background: By keeping track of NFIP repetitive losses we can eliminate or reduce damage to properties that are caught in the flood-repair-flood-repair cycle and sustain actions that reduce vulnerability and risk from hazards, or reduce the severity of the effects of hazards on people and property. Priority: Medium Funding Sources: Local Responsibility Assigned to: PDC\MAC Target Completion Date: In progress. Will be completed in 2014.

	Table VII-8 — N	litigation Action Item P	articipation by County	
Action Item	Buchanan County	Dickenson County	Russell County	Tazewell County
1	X	Х	Х	Х
2	X	Х	Х	Х
3	X	Х	Х	Х
4	X	Х	Х	Х
5	X	Х	Х	Х
6	X	Х	Х	Х
7	X	Х	Х	Х
8	X	Х	Х	Х
9	X	Х	Х	Х
10	X	Х	Х	Х
11	X	Х	Х	Х
12	X	Х	Х	Х
13	X	Х	Х	Х

Action Item	Town of Bluefield	Town of Cedar Bluff	Town of Cleveland	Town of Clinchco	Town of Grundy	Town of Haysi		Town of Lebanon	Town of Pocahontas	Town of Richlands	Town of Tazewell
1	X	X	Х	X	X	Х	Х	Х	Х	Х	Х
2	X		X		X	Х		X		X	X
3	X									X	X
4	X									Х	X
5											
6											
7											
8											
9	X	X	X	X	X	X	X	X	X	X	X
10	X	X	X	X	X	Х	X	X	X	X	X
11											
12	X										
13	X					X	X			X	X
	* Contingent u	l Ipon fundir	lg	<u> </u>	<u> </u>					1	<u> </u>

Additional Actions

Buchanan County

Locate potential problems within our county.

Category: Prevention, Property Protection Hazard: Flood, Winter Storm Goal(s) Addressed: 1, 3, 4

Background: The county has streams and rivers that have experienced flooding in the past depending on the amount of precipitation in that area. The County's topography is characterized by hills and valleys. A majority of the lowest-lying areas of the valleys (i.e., the hollows) have not been studied as part of the National Flood Insurance Program mapping initiative.

The County is participating in a long-term flood project in the Town of Grundy, to mitigate the recurrence of flooding in that area. The County plans to continue to identify areas that would benefit from such projects.

Criteria would include proximity to flood source, impact of past and future flooding, number of structures potentially affected, and willingness and capacity of homeowners to participate in mitigation projects. Once the most likely targets for mitigation are determined, specific project development efforts can be undertaken.

Priority: Medium Funding Sources: Responsibility Assigned to: Emergency Services Director and Emergency Services Coordinator Target Completion Date: Within 2 years

Town of Richlands

Continuation of Strict Enforcement of Zoning Regulations

Category: Prevention Hazard: Flood Goal(s) Addressed: 4

Background: The Town has identified flooding as its most critical hazard based on the past number of flood occurrences, the severity of recent flood incidents, and the physical and monetary amounts of damage resulting from recent flood events. The Town has determined that reasonable mitigation strategies include the continuation of strict enforcement of the Town's Zoning Ordinance to ensure that new structures are not allowed to be constructed/placed within the flood way.

It should be noted that critical infrastructure, such as the water and wastewater facilities and the electrical substation, have already been placed outside of flood zones or have been constructed in a manner to preclude flooding.

Priority: High Funding Sources: Town operating budget Responsibility Assigned to: Town Manager Target Completion Date: Within 2 years

SECTION VIII — PLAN MAINTENANCE PROCEDURES

The long-term success of the Cumberland Plateau Planning District's mitigation plan depends in large part on routine monitoring, evaluating, and updating of the plan so that it will remain a valid tool for the communities to use. The first step in ensuring that the plan's activities will be implemented is to obtain official recognition of the Mitigation Advisory Committee (MAC) as proposed in Mitigation Action#1 and assign the responsibility to the MAC.

Plan Adoption, Implementation and Maintenance

Formal Plan Adoption

Fifteen local governments in southwestern Virginia have participated in this planning process and formally adopted this plan by resolution of their governing Board. Those local governments are the counties of Buchanan, Dickenson, Russell and Tazewell and the towns of towns of Grundy, Clinchco, Haysi, Cleveland, Honaker, Lebanon, Bluefield, Cedar Bluff, Pocahontas, Richlands and Tazewell. The plan was completed under the auspices of the Cumberland Plateau Planning District.

The adoption process necessitated that the MAC 1) place the plan review and adoption on the appropriate meeting agendas in each jurisdiction, 2) produce and provide copies in official meeting packets, 3) facilitate the actual adoption, 4) collect the adoption resolutions, and 5) incorporate the adopted resolutions into the final Hazard Mitigation Plan.

The Cumberland Plateau Planning District appreciates the willingness that both Virginia Department of Emergency Management and FEMA Region III demonstrated by reviewing this plan concurrently and providing comments for revision *prior* to the adoption process. Not having done so would clearly have added more months to the adoption process.

Implementation

Upon adoption, the plan faces the biggest test: *implementation*. Implementation implies two concepts: action and priority.

While this plan puts forth many worthwhile and "High" priority recommendations, there may be competition among the participating communities in the Cumberland Plateau Planning District for limited mitigation funds. The decision of which action to undertake first will be the primary issue that the district's communities face. Fortunately, there are two factors that will help make that decision workable. First, there are high priority items for each participating community, so each can pursue an action independently. Therefore, the Plan's specific recommendations will begin to be addressed. Second, funding is always an important and critical issue. Therefore whenever possible, the Planning District communities will pursue low or no-cost recommendations.

An example of a low-cost, high-priority recommendation would be to pursue the education efforts necessary for elected officials and the general public as they relate to participation in the National Flood Insurance Program (NFIP). In other cases, some communities need to strengthen their commitment to the NFIP by amending local floodplain ordinances.

Another example would be to pursue the regional goal of increasing education opportunities for the Planning District communities' employees, MAC representatives, and public officials regarding natural hazard mitigation, floodplain management, floodplain regulations, and enforcement. These initial efforts will lead to long-standing changes in vulnerability and can be initiated at very little cost, while promoting public education through their relative "visibility" in the community.

Another important implementation approach that is highly effective, but low-cost, is to take steps to incorporate the recommendations, and equally important, the underlying principles of this Hazard Mitigation Plan into other community plans and mechanisms, such as:

- Comprehensive Planning
- Capital Improvement Budgeting
- Economic Development Goals and Incentives

Mitigation is most successful when it is incorporated within the day-to-day functions and priorities of government and development. This integration is accomplished by a constant effort to network and to identify and highlight the multi-objective, "win-win" benefits to each program, the communities and their constituents. Just as importantly, the mitigation plan and its recommendations should be presented as a *"framework for mitigation"* in all future planning efforts undertaken by the district's communities such as the development or revision of local comprehensive plans. This effort is achieved through the often tedious actions of monitoring agendas, attending meetings, sending memos, and promoting safe, sustainable communities.

Since 2005 Russell County has incorporated the 2005 mitigation recommendations into their Comprehensive Development Plan. Buchanan, Dickenson, Russell and Tazewell Counties have incorporated it into their Local Emergency Operations Plans. The PDC will continue to stress the need to integrate with other local community plans.

Simultaneous to these efforts, it will be important to constantly monitor funding opportunities that can be utilized to implement some of the higher cost recommended actions. This will include creating and maintaining a repository of ideas on how any required local match or participation requirement can be met. Then, when funding does become available, the Cumberland Plateau Planning District communities will be in a position to take advantage of an opportunity. Funding opportunities that can be monitored include special pre- and post-disaster funds, special district budgeted funds, state or federal ear-marked funds, and grant programs, including those that can serve or support multi-objective applications.

SECTION VIII - PLAN MAINTENANCE PROCEDURES

With adoption of this plan, the Cumberland Plateau Planning District communities commit to:

- Pursuing the implementation of the high-priority, low/no-cost recommended actions.
- Keeping the concept of mitigation in the forefront of community decision-making by identifying and stressing the recommendations of the Hazard Mitigation Plan when other community goals, plans and activities are discussed and decided upon.
- Maintaining a constant monitoring of multi-objective, cost-share opportunities to assist the participating communities in implementing the recommended actions of this plan for which no current funding or support exists.

Maintenance

Plan maintenance requires an ongoing effort to monitor and evaluate the implementation of the plan, and to update the plan as progress, roadblocks, or changing circumstances are recognized.

This monitoring and updating will take place through:

- 1. An annual review by each Cumberland Plateau Planning District community,
- 2. An annual review through the Mitigation Advisory Committee, and
- 3. A 5-year written update to be submitted to the state and FEMA Region III, unless disaster or other circumstances (e.g., changing regulations) lead to a different time frame.

When each community convenes for a review, they will coordinate with each of the other jurisdictions that participated in the planning process - or that has joined the planning group since the inception of the planning process - to update and revise the plan. Public notice will be given and public participation will be invited, at a minimum, through available web postings and press releases to the local media outlets, primarily newspapers and radio stations.

The evaluation of the progress can be achieved by monitoring changes in the vulnerability identified in the plan. Changes in vulnerability can be identified by noting:

- Lessened vulnerability as a result of implementing recommended actions,
- Increased vulnerability as a result of failed or ineffective mitigation actions, and/or,
- Increased vulnerability as a result of new development (and/or annexation).

The updating of the plan will be by written changes and submissions, as the Cumberland Plateau Planning District communities and Mitigation Advisory Committee deem appropriate and necessary.

IX. REFERENCES

In addition to the general body of literature on hazard vulnerability and hazard mitigation, the following reports and data were reviewed and used during this study:

City of Chesapeake, Virginia, Natural Hazards Mitigation Plan, 2003-2008, by City of Chesapeake, VA and Dewberry & Davis LLC, September 2003.

City of Conway, South Carolina Flood Hazard Mitigation Plan, February 16, 2000, by French & Associates, Ltd. Park Forest, Illinois.

Flood Mitigation Plan for Lewes, Delaware, September 1999, by Greenhorne & O'Mara, Inc.,9001 Edmonston Road, Greenbelt, MD 20770.

Heart of Illinois Project Impact Natural Hazards Mitigation Plan, April 12, 2004 by Dewberry, 8401 Arlington Blvd., Fairfax, VA 220311-4666.

Hyde County, North Carolina, Multi-Hazard Mitigation Plan, 2003, by Hyde County, NC. *Northeast Colorado All Hazards Mitigation Plan,* December 2003 by Northeast Colorado Emergency Management Association and Mitigation Assistance Corporation.

HIRA references

All about Bluefield

Buchanan County VA Comprehensive Plan

Cumberland Plateau PDC, Comprehensive Economic Development Strategy

Dickenson County VA Comprehensive Plan

Federal Emergency Management Agency, *Engineering Principles and Practices of Retrofitting Floodprone Residential Structures* (FEMA 259, 1995)

Federal Emergency Management Agency, *Understanding Your Risks: Identifying hazards and estimating losses* (FEMA 386-2, 2001)

National Earthquake Information Center

National Climatic Data Center, National Oceanic and Atmospheric Administration

Personal communication with Virginia Department of Transportation

Tazewell County VA Comprehensive Plan

Tennessee Valley Authority reports (1964, 1971)

Upper Tennessee River Watershed Conservation Roundtable, Upper Tennessee River Watershed Strategic Plan

Virginia State Water Control Board report (1977)

Virginia Uniform Statewide Building Code VA Department of Forestry, *Wildfire Risk Assessment (WRA) - 2003* Work Plan for Upper Clinch Valley Watershed United States Corp of Army Engineers report (1971) United States Geological Survey, Flood Gauge Data

APPENDIX A — DETAILED HAZARD IDENTIFICATION PARAMETERS AND METHODOLOGY

Based on all local and regional hazard data collected, an analysis of the potential hazards that can affect the Cumberland Plateau Planning area was performed based on the four parameters that are described below. These four parameters were based on two separate factors — the probabilities that a potential hazard will affect the area and the potential impacts on the city should a hazard event occur. Hazard identification parameters and computations used to prioritize the potential hazards that can threaten the Cumberland Plateau planning area are listed in tabular form at the end of this appendix.

- **Probability** This parameter addresses the probability that a potential hazard will affect the planning area. The probability for each hazard was determined based on the history of events in the planning area, as well as any other relevant available data. Hazard probabilities were classified into one of four distinct categories by estimating the hazard's average annual frequency, which is the probability of a specific hazard event occurring in the planning area in a given year.
- Affected Area This parameter is the first of three impact parameters, and addresses the potentially affected geographic area within the planning area should a hazard event occur. The extent of the affected area for each hazard was determined based on the specific characteristics of each hazard, the history of such events within the Cumberland Plateau planning area, and experience with similar events that have occurred near the area. The affected areas were classified into one of four distinct categories based on the extent of the planning area that would be directly impacted by the hazard, ranging from a single building or facility to a widespread area of the planning area.
- **Primary Impact** This second impact parameter addresses the potential direct damages to buildings, facilities, and individuals should a hazard event occur. The primary impact was determined based on the specific characteristics of each hazard, the history of such events in the Cumberland Plateau planning area, and experience with similar events that have occurred in the region. Primary impacts were classified into one of four distinct categories by estimating the typical damage to a city building or facility from a given hazard, ranging from negligible (less than 10% damage) to catastrophic (greater than 50% damage).
- **Secondary Impacts** This third impact parameter addresses the potential secondary impacts on the planning area should a hazard event occur. Note that while primary impacts are a direct result of the hazard, secondary impacts can only arise subsequent to a primary impact. For

example, a primary impact of a flood event may be road closures due to submerged pavement; while a secondary impact could be restricted access of emergency vehicles to citizens in a portion of the community due to the road closure. Other examples of secondary impacts include loss of building or facility services (functional downtime), power outages, and mass evacuation of city residents. The secondary impacts were determined based on the specific characteristics of each hazard, the history of such events in the planning area, and experience with similar events in the region. Secondary impacts were classified into one of four distinct categories by estimating the typical impacts to the city at large from a given hazard, ranging from negligible (no loss of function, downtime, and/or evacuations) to high (major loss of function, downtime, and/or evacuations).

Once these parameters were determined, a preference scale was utilized to arrive at a hazard level for each of the hazard types considered for the planning area. The preference scale method has been used as a means of quantifying hazard assessment results in other communities, and similar scales were developed to rank alternatives in other FEMA documents such as FEMA Publication 259. The preference scale used for this hazard analysis first assigned a numerical value between 1 and 4 to each parameter, with 1 representing the lowest hazard potential and 4 being the highest. These numerical values were then modified by weighing each parameter by a factor to reflect the overall importance of that parameter, with 0.5 representing parameters of lowest importance and 2.0 representing parameters of highest importance. Importance factors may also be adjusted to reflect the level of confidence with the information supplied for a given parameter. For this reason, probability parameters were assigned a factor of 2.0 to reflect their high importance and the generally high confidence in the available information. However, the affected area, primary impact and secondary impacts parameter were assigned factors of 0.8, 0.7 and 0.5 to reflect their lower importance and the low confidence in the available information. Finally, the factored values assigned to the various parameters for each hazard were totaled, and the hazard types with the highest totals were considered the highest potential hazard level.

In order to quantify these hazard parameters, the following formula was developed to assign a value for probability and impact for each of the hazards considered.

Hazard Level = Probability x Impacts

Where: Probability = (Probability score x Importance factor)

Impacts = (Affected Area + Primary Impact + Secondary Impacts)

Affected Area = Affected Area score x Importance factor

Primary Impact = Primary Impact score x Importance factor

SECTION X - APPENDICES

Secondary Impact = Secondary Impact score x Importance factor

The preference scale computations used to determine the hazard level for each of the potential hazards impacting the Cumberland Plateau planning area are summarized in tabular form at the end of this appendix. The hazard levels are broken down into four distinct categories that represent the likelihood of a hazard event of that type significantly impacting the planning area: High, Medium-High, Medium, and Low. Note that the assigning of numerical values and importance factors for parameters is qualitative in nature and based on data from a number of sources with varying degrees of accuracy. For this reason, a margin or error of +10 percent was assumed for the total scores used to arrive at the hazard level values.

CUMBERLAND PLATEAU PLANNING DISTRICT

Appendix A: Hazard Identification Worksheet

Hazard Type	Probability		Impacts		Total	Hazard
		Affected	Primarv	Secondary	Score	Level
		Area	Impact	Impacts		
SEVERE WINTER STORM	6	3.2	1.4	1.5	37	Medium-High
DROUGHT	4	3.2	0.7	1	20	Medium
EARTHQUAKE	4	3.2	1.4	1	22	Medium
WILDFIRE	8	2.4	2.1	0.5	40	Medium-High
FLOOD	8	2.4	2.1	2	52	High
EXTREME HEAT	2	3.2	0.7	0.5	9	Low
LANDSLIDES	8	1.6	2.1	1	38	Medium-High
SEVERE THNDERSTORM / HAIL STORM	8	1.6	0.7	0.5	22	Medium
DAM/LEVEE FAILURE	2	1.6	2.8	2	13	Medium
TORNADO	2	1.6	2.1	1	9	Low
SEVERE WIND	6	3.2	1.4	1.5	37	Medium-High
KARST	2	0.8	0.7	0.5		Low
Total Score = Probability x Impact, where: Probability = (Probability Score x Importance)			Hazard Lev Total Sco		Hazard Level	Distribution
Impact = (Affected Area + Primary Impact + Secor	ndary Impacts), whe	re:	0.0	12.0	Low	2
Affected Area = Affected Area Score x	Importance Primar	/	12.1	28.0	Medium	4
Impact = Primary Impact Score x Impo	rtance Secondary		28.1	48.0	Medium-High	3
Impacts = Secondary Impacts Score x	mportance		48.1	64.0	High	1

The probability of each hazard is determined by assigning a level, from 1 to 4, based on the likelihood of occurrence from historical data. The total impact value includes the affected area, primary impact and secondary impact levels of each hazard. These levels are then multiplied by an importance factor to obtain a score for each category. The probability score is multiplied by the sum of the three impact categories to determine the total score for the hazard. Based on this total score, the hazards will be separated into four categories based on the hazard level they pose to the planning area: high, medium-high, medium, low.

Probability		Importance	2.0
Based on historical d	average annual frequency of occurrence estima	ted from	Score
Level	Average Annual Frequency		00010
1	Unlikely (less than 1 % occurrence)		2
2	Possible (between 1% and 10% occurrence)		4
3	Likely (between 10% and 100% occurrence)		6
4	Highly likely (near 100% occurrence)		8
Affected A		_	
	size of geographical area of community affected	d by hazard	
Level	Affected Area		Score
1	Isolated - limited to one building/facility		0.8
2	Small - limited to a handful of buildings/facilities	3	1.6
3	Medium - affecting a portion of an area		2.4
4	Large - affecting a widespread area		3.2
Primary In	•	Importance	0.7
	percentage of damage to typical facility in comn	nunity	
Level	Impact		Score
1	Negligible - less than 10% damage		0.7
2	Limited - between 10% and 25% damage		1.4
3 4	Critical - between 25% and 50% damage		2.1 2.8
4	Catastrophic - more than 50% damage		2.0
Secondary		Importance	0.5
	estimated secondary impacts to community at l	arge	
Level	Impact		<u>Score</u>
1	Negligible - no loss of function, downtime, and/		0.5
2	Limited - minimal loss of function, downtime, ar		1
3	Moderate - some loss of function, downtime, an		1.5
4	High - major loss of function, downtime, and/or	evacuations	2
NOTE:			
Total Score	e values assume a margin of error of + 10 perce	ent.	0.5

59 event(s) were reported in Buchanan County, Virginia between 01/01/2005 and 04/30/2011 (High Wind limited to speed greater than 0 knots).

Location or County	Date	Time	Туре	Mag	Dth	Inj	PrD	CrD
1 VAZ003>004	02/27/2005	11:00 PM	Heavy Snow	N/A	0	0	0	0
2 VAZ003>004	03/01/2005	12:00 AM	Heavy Snow	N/A	0	0	0	0
3 Prater	05/13/2005	07:00 PM	Flash Flood	N/A	0	0	2K	0
4 Grundv	07/03/2005	03:00 PM	Tstm Wind	50 kts.	0	0	0	0
5 Home Creek	07/28/2005	07:30 PM	Flash Flood	N/A	0	0	5K	0
6 VAZ004	07/31/2005	08:50 PM	Flood	N/A	0	0	IOK	0
7 VAZ003>004	02/12/2006	12:00 AM	Heavy Snow	N/A	0	0	0	0
8 Thomas	04/03/2006	12:50 AM	Tstm Wind	50 kts.	0	0	IK	0
9 Hurley	04/15/2006	07:50 PM	Hail	0.75 in.	0	0	0	0
10 Grundv	07/14/2006	06:00 PM	Flash Flood	N/A	0	0	10K	0
11 Hurley	07/21/2006	09:37 PM	Tstm Wind	50 kts.	0	0	0	0
12 Grundy	07/21/2006	10:00 PM	Flash Flood	N/A	0	0	10K	0
13 Council	04/15/2007	03:00 AM	Flood	N/A	0	0	2K	OK
14 Grundv	06/05/2007	16:53 PM	Hail	0.75 in.	0	0	ОК	OK
15VAZ003-004	08/01/2007	00:00 AM	Drought	N/A	0	0	ОК	OK
16 Deskins	08/24/2007	14:50 PM	Hail	0.75 in.	0	0	OK	OK

17 Oakwood	08/25/2007	15:25 PM	Thunderstorm	50 kts.	0	0	OK	OK
			Wind					
18VAZ003-004	09/01/2007	00:00 AM	Drought	N/A	0	0	OK	OK
19VAZ003-004	10/01/2007	00:00 AM	Drought	N/A	0	0	OK	OK
20 VAZ003 - 004	11/01/2007	00:01 AM	Drought	N/A	0	0	OK	OK
21 VAZ003-004	12/01/2007	00:00 AM	Drought	N/A	0	0	OK	OK
22 VAZ003 - 004	01/01/2008	00:00 AM	Drought	N/A	0	0	OK	OK
23 VAZ003 - 004	02/01/2008	00:00 AM	Drought	N/A	0	0	OK	OK
24 VAZ003 - 004	02/26/2008	22:00 PM	Winter Weather	N/A	0	0	OK	OK

25 Hurley	07/22/2008	17:55 PM	Thunderstorm Wind	50 kts.	0	0	OK	OK
26 VAZ003 - 004	10/14/2008	00:00 AM	Drought	N/A	0	0	OK	OK
27 VAZ003 - 004	11/01/2008	00:01AM	Drought	N/A	0	0	OK	OK
28 VAZ003 - 004	12/01/2008	00:00 AM	Drought	N/A	0	0	OK	OK
29 VAZ003 - 004	02/03/2009	15:30 PM	Heavy Snow	N/A	0	0	OK	OK
30 Harmon Jet	02/11/2009	17:45 PM	Thunderstorm Wind	55 kts.	0	0	OK	OK
31 Hurley	02/11/2009	17:50 PM	Thunderstorm Wind	50 kts.	0	0	15K	OK
32 Vansant	05/08/2009	20:10 PM	Hail	1.75 in.	0	0	OK	OK
33 Big Rock	05/09/2009	05:00 AM	Flood	N/A	0	0	25K	OK
34 Hurley	06/14/2009	21:00 PM	Thunderstorm Wind	43 kts.	0	0	2K	OK
35 VAZ003 - 004	12/09/2009	10:00 AM	High Wind	50 kts.	0	0	10K	OK
36 VAZ003 - 004	12/18/2009	13:00 PM	Heavy Snow	N/A	0	0	2.0M	OK
37 VAZ004	01/29/2010	19:00 PM	Heavy Snow	N/A	0	0	OK	OK
38 Grundy	04/05/2010	16:37 PM	Hail	1.00 in.	0	0	OK	OK
39 Grundy	04/05/2010	16:45 PM	Hail	0.75 in.	0	0	OK	OK
40 Pilgrim Knob	05/14/2010	15:50 PM	Hail	1.00 in.	0	0	OK	OK
41 Pearly	06/03/2010	15:30 PM	Flood	N/A	0	0	15K	OK
42 Grundy	06/14/2010	12:30 PM	Thunderstorm Wind	50 kts.	0	0	2K	OK

43 Grundv	06/21/2010	16:30 PM	Lightning	N/A	0	0	2K	OK
44 Vansant	06/21/2010	16:40 PM	Thunderstorm Wind	50 kts.	0	0	3K	OK
45 Grundv	06/22/2010	19:05 PM	Thunderstorm Wind	50 kts.	0	0	IK	OK
46 Bie Rock	07/17/2010	19:50 PM	Flash Flood	N/A	0	0	10K	OK
47 Vansant	08/04/2010	18:20 PM	Thunderstorm Wind	50 kts.	0	0	IK	OK

48 Grundv	08/04/2010	18:25 PM	Thunderstorm Wind	50 kts.	0	0	10K	OK
49 VAZ003 - 004	12/12/2010	07:00 AM	Heavy Snow	N/A	0	0	5K	OK
50 VAZ003 - 004	12/15/2010	23:00 PM	Winter Storm	N/A	0	0	2K	OK
51 VAZ003-004	12/25/2010	00:00 AM	Winter Weather	N/A	0	0	OK	OK
52 VAZ003 - 004	01/06/2011	23:00 PM	Winter Weather	N/A	0	0	OK	OK
53 VAZ003 - 004	01/11/2011	16:00 PM	Winter Weather	N/A	0	0	OK	OK
54 VAZ003 - 004	02/09/2011	16:00 PM	Winter Weather	N/A	0	0	OK	OK
55 VAZ003 - 004	03/06/2011	06:00 AM	Winter Weather	N/A	0	0	OK	OK
56 Hurlev	03/23/2011	19:00 PM	Thunderstorm Wind	50 kts.	0	0	IK	OK
57 Maxie	04/09/2011	13:35 PM	Hail	2.00 in.	0	0	10K	OK
58 Grundv	04/09/2011	13:45 PM	Hail	2.00 in.	0	0	10K	OK
59 Grundv	04/09/2011	15:00 PM	Thunderstorm Wind	50 kts.	0	0	15K	OK
	1	1	Т	OTALS:	0	0	2.179M	0

Event: Heavy Snow

 Begin Date: 27 Feb 2005,11:00:00 PM EST Begin Location; Not Known

 End Date: 28 Feb 2005,11:59:00 PM EST

 End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property \$0.0

 Damage:

 Crop Damage: \$ 0.0

 Description:

 Mixed rain and wet snow fell initially on the 28th, before changing to all snow showers during the evening hours of the 28th. Elevation dependent snow accumulations on the 28th were 1 to 3 inches. However, accumulating snow showers continued into the 2nd of March. This yielded storm total accumulations of 3 to 10 inches.

Event: Heavy Snow

Begin Date: 01 Mar 2005,12:00:00 AM EST Begin Location: Not Known End Date: 02 Mar 2005, 08:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0 Damage: Crop Damage: \$ 0.0 Description: Snow showers continued from Februaiy 28th. The total storm accumulations of 3 to 10 inches, were highly elevation dependent.

Event: Flash Flood

Begin Date: 13 May 2005, 07:00:00 PM EST Begin Location: 1 Mile East of Prater Begin 37°13'N/82°W LAT/LON: End Date: 13 May 2005, 08:00:00 PM EST End Location: 1 Mile East South East of Prater End LAT/LON: 37°13'N / 82°11'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: \$ 0.0 Description: Laurel Branch flooded and closed roads. The stream is a small run of the War Fork of the Russell Prater Creek.

Event: Tstm Wind

Begin Date: 03 Jul 2005, 03:00:00 PM EST Begin Location: 2 Miles North East of Grundy Begin 37°18N/82°04'W LAT/LON: End Date: 03 Jul 2005, 03:00:00 PM EST End Location: 2 Miles North East of Grundy End LAT/LON: 37°18'N / 82°04'W Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.0 Damage; Crop Damage: \$ 0.0 Description: Trees were blown down along Slate Creek.

Event: Flash Flood

Begin Date: 28 Jul 2005, 07:30:00 PM EST Begin Location: Home Creek Begin 37°21'N / 82°05'W LAT/LON: End Date: 28 Jul 2005, 08:30:00 PM EST End Location: Thomas End LAT/LON: 37°21'N / 82°11'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 5.0K Damage: Crop Damage: S 0.0Description: Nearly stationary thunderstorms dumped isolated 2 to 2.5 inches of rain on Home Creek in less than 2 hours. Route 650 was flooded, but no dwellings were damaged.

Event: Flood

Begin Date: 31 Jul 2005, 08:50:00 PM EST Begin Location: Not Known End Date: 31 Jul 2005,11:00:00 PM EST Magnitude: 0 Fatalities: 0 Injuries: 0 Property S10.0K Damage: Crop Damage: \$0.0 Description: Minor flooding was seen along Linn Camp Creek and Harry Branch of Dismal Creek. A few houses were damaged along Harry Branch.

Event: Heavy Snow

Begin Date: 12 Feb 2006,12:00:00 AM EST Begin Location: Not KnownEnd Date: 12 Feb 2006, 01:00:00 PM ESTEnd Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0Property S 0.0 Damage:Crop Damage: S 0.0Description:These 2 Virginia counties were on the western fringe of the heavy snow accumulations, associated with a developingcoastal storm. The snow began around 2230E on Friday the 10th, then continued through the day on the 11th, beforetransitioning into lingering snow showers during the daylight hours of Sunday, the 12th. Heavy snow criteria wasreached overnight Saturday into Sunday morning. Snow accumulations of 4 to 8 inches were common. Yet, due tothe warm ground, snow accumulations were highly elevation dependent. A few river valley locations had only 3 to 4

inches, while in contrast, some of the higher elevations had 10 to 12 inches of snow.

Event: Tstm Wind

Begin Date: 03 Apr 2006,12:50:00 AM EST Begin Location: Thomas Begin 37°21^tN/82°11'W LAT/LON: End Date: 03 Apr 2006,12:55:00 AM EST End Location: Grundy End LAT/LON: 37°17^fN / 82°06'W Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 1.0K Damage: Crop Damage: \$0.0 Description: Scattered locations along Route 460 had trees or large branches blown down.

Event: Hail

Begin Date: 15 Apr 2006, 07:50:00 PM EST Begin Location: Hurley Begin 37°25'N/82°02'W LAT/LON: End Date: 15 Apr 2006, 07:50:00 PM EST End Location: Hurley End LAT/LON: 37°25'N / 82°02'W Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property \$ 0.0 Damage: Crop Damage: \$ 0.0 Description: None Reported

Event: Flash Flood

Begin Date: 14 Jul 2006, 06:00:00 PM EST
Begin Location: Grundy
End Date: 14 Jul 2006, 07:30:00 PM EST
End Location: Vansant Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 10.0K Damage:
Crop Damage: \$0.0
Description:
An automatic rain gauge near Grundy measured 2.7 inches of rain in 1 hour, and about 3.5 inches in 3 hours. Some of the streams that flooded include Popular Creek and Little Prater Creek. Water was over roads and private bridges.

Event: Tstm Wind

Begin Date: 21 Jul 2006, 09:37:00 PM EST Begin Location: Hurley Begin 37°25'N / 82°02'W LAT/LON: End Date: 21 Jul 2006, 09:37:00 PM EST End Location: Hurley End LAT/LON: 37°25'N / 82°02'W Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.0 Damage: Crop Damage: S 0.0 Description: Several trees were blown down.

Event: Flash Flood

Begin Date: 21 Jul 2006,10:00:00 PM EST Begin Location: Grundy End Date: 21 Jul 2006,11:00:00 PM EST End Location: Grundy Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 10.0K Damage: Crop Damage: S 0.0 Description: Water from small streams got into a few homes along Route 460.

Event: Flood

Begin Date: 15 Apr 2007, 03:00:00 AM EST Begin Location: Council Begin 37°04N / 82°04'W LAT/LON: End Date: 15 Apr 2007, 07:00:00 AM EST End Location: Hurley End LAT/LON: 37°25'N / 82°01'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Minor flooding on small streams occurred in scattered locations throughout the county. EPISODE NARRATIVE: Rain begain early on Saturday the 14th, then diminished during the day on the 15th. The rain was associated with a storm system developing over the southeastern United States that would eventually become a major coastal storm. The 36 hour rain amounts were over 3 inches in a few locations. Some preliminary totals included 3.2 inches from Grundy, Hurley, and Breaks Interstate Park. John Flannagan Lake measured 3.1 inches. Nora had 2.9 inches. Roads were impassible for a time on the 15th due to water and rock slides. A 20 foot section of a road near McClure was washed out. County officials reported no dwellings were flooded in both Dickeiison and Buchanan Counties.

Event: Hail

Begin Date: 05 Jun 2007,16:53:00 PM EST Begin Location: 3 Miles North of Grundy Begin 37°19N/82°06'W LAT7LON: End Date: 05 Jun 2007,16:53:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: Thunderstorms moved across northern Buchanan County from Kentucky, well in advance of a cold front.

Event: Drought

Begin Date: 01 Aug 2007, 00:00:00 AM EST Begin Location: Not Known
End Date: 31 Aug 2007,23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EPISODE NARRATIVE: The hot month of August helped drought conditions expand east, to include portions of southwest Virginia. Clintwood had its driest August since records began there in 1963, with 1.4 inches of rain for the month.

Event: Hail

Begin Date: 24 Aug 2007,14:50:00 PM EST Begin Location: Deskins Begin 37°12'N / 82°06'W LAT/LON: End Date: 24 Aug 2007,14:50:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: CropDamage:\$0.0K Description: EPISODE NARRATIVE: A thunderstorm pulsed to severe limits.

Event: Thunderstorm Wind

Begin Date: 25 Aug 2007,15:25:00 PM EST Begin Location: Oakwood Begin 37°13'N/82°00'W LAT/LON: End Date: 25 Aug 2007,15:25:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Trees fell onto power lines. EPISODE NARRATIVE: A few thunderstorms formed in the afternoon instability.

Event: Drought

Begin Date: 01 Sep 2007, 00:00:00 AM EST Begin Location: Not Known
End Date: 30 Sep 2007, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EPISODE NARRATIVE: Drought conditions continued and generally intensified. The monthly rainfall was mostly 1 to 1.5 inches. Some locations had even less. For example, John Flannagan Dam recorded only 0.78 inches of rain. By the end of the month, more farm ponds, small streams, and shallow wells were becoming dry.

Event: Drought

Begin Date: 01 Oct 2007, 00:00:00 AM EST Begin Location: Not Known End Date: 31 Oct 2007, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S 0.0K Description:

EPISODE NARRATIVE: Much above normal temperatures, during the 1st and 2nd weeks of the month, helped peak the severity of the drought. Shallow wells were going diy. Drilling companies were reportedly running 3 to 4 months behind schedule with their requests for drilling new wells or deepening existing wells. The smaller feeder streams and farm ponds were mostly diy. Wildlife, especially the deer, were being stressed by the continuation of the drought. Much needed and widespread rain finally arrived on the 23rd through the 25th. During the last week of the month, as colder air arrived and the autumn foliage was peaking, drought conditions began to ease.

Event: Drought

Begin Date: 01 Nov 2007, 00:01:00 AM EST Begin Location: Not Known End Date: 30 Nov 2007, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: Drought conditions continued through November. However, the monthly rainfall of 2 to 3 inches began to lessen the effects of the drought. Surface water flow increased.

Event: Drought

Begin Date: 01 Dec 2007, 00:00:00 AM EST Begin Location: Not Known End Date: 31 Dec 2007, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description:

EPISODE NARRATIVE: Monthly precipitation was mostly 2.5 to 3.5 inches, or about an inch below normal. John Flannagan Lake measured only 1.8 inches, for one of the least amounts. As is typical during the winter months, surface water flow continued to improve. However, the D2 and D3 drought intensities lingered, as the heavier December precipitation remained further to the north. The cooperative observer at Clintwood measured only 33.25 inches for the entire year. For this Dickenson County community, 2007 was the driest year since records began in 1963.

Event: Drought

Begin Date: 01 Jan 2008, 00:00:00 AM EST Begin Location: Not Known End Date: 31 Jan 2008, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K

Description:

EPISODE NARRATIVE: Total monthly precipitation was mostly from 2.25 to 3.5 inches, or about 1 to 1.5 inches drier than the average. Grundy measured around 2.2 inches, while Clintwood had around 2.4 inches. Along Long Ridge of Sandy Ridge in southern Dickenson County, nearly 3.4 inches was observed. The south and southeast downslope wind off of Powell and Stone Mountains, including High Knob, helped reduce the totals for Dickenson County. The ongoing drought from 2007 lingered, with D2 and D3 intensities.

Event: Drought

Begin Date: 01 Feb 2008, 00:00:00 AM EST
Begin Location: Not Known
End Date: 23 Feb 2008, 07:00:00 AM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: S 0.0K
Description:
EPISODE NARRATIVE: The waning drought from 2007, saw its classification improve out of the D2 categoiy during the month. Near normal precipitation amounts of 2.5 to 3.5 inches were common.

Event: Winter Weather

Begin Date: 26 Feb 2008, 22:00:00 PM EST Begin Location: Not Known End Date: 28 Feb 2008, 04:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: In the wake of a low pressure storm system, upslope snow showers started during Tuesday night, the 26th, and continued into Thursday, the 28th. Deep moisture was in place with cloud tops to 10,000 feet, along with cyclonic flow. Accumulations of 2 to 4 inches were common across Buchanan and Dickenson Counties.

Event: Thunderstorm Wind

Begin Date: 22 Jul 2008,17:55:00 PM EST
Begin Location: Hurley
Begin 37°25'N/82°01'W LAT/LON:
End Date: 22 Jul 2008,17:55:00 PM EST End Location: Not Known Magnitude; 50 Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Trees fell across roads. EPISODE NARRATIVE: Convection initiated during the late afternoon hours ahead of a mesoscale feature in Kentucky. The storms moved east into Virginia during the early evening hours. Bowing segments helped produce wind damage.

Event: Drought

 Begin Date: 14 Oct 2008, 00:00:00 AM EST Begin Location: Not Known

 End Date: 31 Oct 2008,23:59:00 PM EST

 End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EPISODE NARRATIVE: Drought conditions slowly intensified during the late summer and into the autumn. The drought classification reached D2 by mid October across Buchanan and Dickenson Counties. October rainfall was mostly 1.5 to 1.9 inches. Many small headwater streams or runs were not flowing. In the Birchleaf area of Dickenson County, springs were dry. Some of those springs were used to fill storage tanks for drinking water.

Event: Drought

 Begin Date: 01 Nov 2008, 00:01:00 AM EST Begin Location: Not Known

 End Date: 30 Nov 2008, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: S 0.0K

 Description:

 EPISODE NARRATIVE: November was not a wet month, with most monthly precipitation totals around 2.5 inches.

 Yet, with the vegetation now dormant, the surface water supply began to improve during the later half of the month.

 The rains during the middle of the month, plus the cold and light snows toward the end of November aided in this gradual improvement. However, the drought classification remained in the D2 categoiy for the month of November.

Event: Drought

 Begin Date: 01 Dec 2008, 00:00:00 AM EST Begin Location: Not Known

 End Date: 11 Dec 2008,12:00:00 PM EST

 End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EPISODE NARRATIVE: A major precipitation event from late on the 9th through the 11th brought 2.5 to 3.5 inches of rain. The storm ended as a coating of snow late on the 11th into the morning of the 12th. The lingering effects of the late summer and autumn drought ended across Buchanan and Dickenson Counties with this event. As a result, the D2 drought classification also ended. For the whole month of December, precipitation totals were mostly between 4 and 5.5 inches.

Event: Heavy Snow

Begin Date: 03 Feb 2009,15:30:00 PM EST Begin Location: Not Known End Date: 04 Feb 2009,17:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: A strong upper air disturbance triggered a relatively small but heavy band of snow. The snow moved east and southeast, out of Kentucky and into southwest Virginia, during the afternoon of the 3rd. Late that night and during the daylight hours of the 4th, lingering snow showers in the colder air added an additional fluffy accumulation. Total snow accumulations of 4 to 8 inches were common.

above the ground. Surface wind gusts of 55 to 60 mph were common.

Event: Thunderstorm Wind Begin Date: 11 Feb 2009,17:45:00 PM EST Begin Location: Harmon Jet Begin 37°19'N / 82°10'W LAT7LON: End Date: 11 Feb 2009,17:45:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Trees were blown down. EPISODE NARRATIVE: A strong low pressure center tracked from Missouri to Michigan. Meanwhile, its associated upper level trough pushed a cold front through far western Virginia near sunset. A fast moving band of rain, along and immediately ahead of the front, featured a narrow line of embedded showers. These convective showers helped mix down the winds that were located at 4 to 6 thousand feet

Event: Thunderstorm Wind

Begin Date: 11 Feb 2009,17:50:00 PM EST Begin Location: Hurley Begin 37°25'N/82°01'W LAT/LON: End Date: 11 Feb 2009,17:50:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S15.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Trees fell onto power lines. EPISODE NARRATIVE: A strong low pressure center tracked from Missouri to Michigan. Meanwhile, its associated upper level trough pushed a cold front through far western Virginia near sunset. A fast moving band of rain, along and immediately ahead of the front, featured a narrow line of

Virginia near sunset. A fast moving band of rain, along and immediately ahead of the front, featured a narrow line of embedded showers. These convective showers helped mix down the winds that were located at 4 to 6 thousand feet above the ground. Surface wind gusts of 55 to 60 niph were common.

Event: Hail

Begin Date: 08 May 2009,20:10:00 PM EST
Begin Location: 5 Miles West of Vansant
Begin 37°13'N/820lltW LAT/LON:
End Date: 08 May 2009,20:10:00 PM EST End Location: Not Known Magnitude: 1.75 inches Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
Crop Damage: S0.0K
Description:
EPISODE NARRATIVE: A large thunderstorm complex moved from eastern Kentucky into West Virginia during the late afternoon on the 8th. In the wake of that feature, a strong upper air disturbance helped refire convection over southern Kentucky. Those thunderstorms moved east into far western Virginia just after dark. The upper air feature

southern Kentucky. Those thunderstorms moved east into far western Virginia just after dark. The upper air feature helped obtain rotation in the storms. An EFO tornado touched down just north of Clintwood with mainly tree damage. This was only the second recorded tornado for Dickenson County since 1950. The other was during the April 1974 outbreak. The storms lost their rotation later that evening, but a narrow broken train of showers and thunderstorms continued to roll east out of Kentucky and into southern West Virginia after midnight. This activity brushed Buchanan County. Northern Buchanan County received 1.75 to 2 inches of rain on a relatively wet ground. Small stream floodng was reported during the early monring hours of May 9th, but the severity was much less, compared to nearby counties in Kentucky and West Virginia.

Event: Flood

Begin Date: 09 May 2009, 05:00:00 AM EST Begin Location: 2 Miles West South West of Big Rock Begin 37°20'N/82°13'W LAT/LON: End Date: 09 May 2009,12:00:00 PM EST End Location: 7 Miles North East of Kelsa End LAT/LON: 37°31fN / 81°58'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 25.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Small stream flooding, along with debris and mud slides, occurred along Route 643 and

Knox Creek. EPISODE NARRATIVE: A large thunderstorm complex moved from eastern Kentucky into West Virginia during the late afternoon on the 8th. In the wake of that feature, a strong upper air disturbance helped refire convection over southern Kentucky. Those thunderstorms moved east into far western Virginia just after dark. The upper air feature helped obtain rotation in the storms. An EF0 tornado touched down just north of Clinrwood with mainly tree damage. This was only the second recorded tornado for Dickenson County since 1950. The other was during the April 1974 outbreak. The storms lost their rotation later that evening, but a narrow broken train of showers and thunderstorms continued to roll east out of Kentucky and into southern West Virginia after midnight. This activity brushed Buchanan County. Northern Buchanan County received 1.75 to 2 inches of rain on a relatively wet ground. Small stream floodng was reported during the early monring hours of May 9th, but the severity was much less, compared to nearby counties in Kentucky and West Virginia.

Event: Thunderstorm Wind

Begin Date: 14 Jun 2009, 21:00:00 PM EST Begin Location: 1 Mile North of Hurley Begin 37°26N/82°01'W LATYLON: End Date: 14 Jun 2009, 21:30:00 PM EST End Location: 1 Mile East South East of Hurley End LAT/LON: 37°24'N / 82°00'W Magnitude: 43 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: S O.0K Description: EVENT NARRATIVE: Winds of 40 to 50 mph caused some tree limbs to block roads in the Hurley vicinity. EPISODE NARRATIVE: A storm pulsed to stronger levels during the late evening of the 14th in northern Buchanan County.

Event: High Wind

Begin Date: 09 Dec 2009,10:00:00 AM EST Begin Location: Not Known End Date: 09 Dec 2009,17:00:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 10.0K Damage: Crop Damage: \$ 0.0KDescription: EVENT NARRATIVE: Trees and large branches fell in scattered locations throughout the county. A fallen tree damaged a structure in Grundy. Electricity was out in about half the county. EPISODE NARRATIVE: After widespread rains, a strengthening low pressure system lifted northeast, through Michigan. Its central barometric pressure dropped below 29 inches of mercury. With cooling aloft and surface temperatures still in the 50s, surface winds increased during the late morning and continued through the afternoon. Wind gusts of 45 to 60 mph were

Event: Heavy Snow

Begin Date: 18 Dec 2009,13:00:00 PM EST Begin Location: Not Known End Date: 19 Dec 2009,15:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 2.0M Damage: Crop Damage: \$ 0.0K

Description:

common.

EVENT NARRATIVE: Ten single family homes had major damage in Dickenson County, while 17 homes had minor damage. Two mobile homes were destroyed. EPISODE NARRATIVE: Dickenson and Buchanan Counties were hit hard by heavy wet snow associated with a storm that moved out of the eastern Gulf of Mexico and across southern Georgia late Friday, the 18th. The storm then moved off the North Carolina coast early on the 19th. The precipitation started as rain in the river valleys during the early afternoon of the 18th, then switched over to heavy wet snow for the late afternoon and evening hours. The heavy wet snow was described as like walking in cement with huge flakes falling. Roads over the higher terrain quickly became impassible. Tree limbs began to snap when snow accumulations reached around 4 inches. By 1900E on the 18th, Nora on Long Ridge in Dickenson County already had a 7 inch accumulation. By 2000E, Clintwood measured 8 inches. By midnight, the heaviest snow rates were over, but less intense snow continued to fall until the afternoon on the 19th. The total snow accumulations from the storm were just 5 to 7 inches along some of the river valleys, such as near Grundy. Near Clintwood, the snow accumulation was 11 inches. However, amounts of 1 to 2 feet of snow were measured above 2000 feet. For example, Nora measured 16 inches. Governor Kaine declared a state of emergency for the entire Commonwealth. The pop, cracks, crashes, and boom sounds were heard as numerous tree branches and even whole trees fell to the ground. The worst impact of the storm, was the fact that the electricity was out for most residents for several days, including Christmas. Some residents had to wait almost until New Years Eve for their electricity to be restored. Refrigerated food was lost. The American Red Cross had shelters in Clintwood and Grundy.

Event: Heavy Snow

Begin Date: 29 Jan 2010,19:00:00 PM EST Begin Location: Not Known End Date: 30 Jan 2010,18:00:00 PM EST Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: With low pressure from Friday evening the 29th, into Saturday the

EPISODE NARRATIVE: With low pressure well to the south and temperatures in the 20s, a dry snow accumulated from Friday evening the 29th, into Saturday the 30th. The heaviest snow rates were observed during the predawn hours on the 30th. Snow accumulations of 6 to 8 inches were common across both Dickenson and Buchanan Counties.

Event: Hail

Begin Date: 05 Apr 2010,16:37:00 PM EST Begin Location: Grundy Begin 37°16'N/82°06W LAT/LON: End Date: 05 Apr 2010,16:37:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: After temperatures reached into the 70s, along with dew points near 60, showers and thunderstorms formed by late afternoon near a warm front.

Event: Hail

Begin Date: 05 Apr 2010,16:45:00 PM EST
Begin Location: Grundy
Begin 37°16'N / 82°06'W LAT/LON:
End Date: 05 Apr 2010,16:45:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
Crop Damage: S 0.0K
Description:
EPISODE NARRATIVE: After temperatures reached into the 70s, along with dew points
near 60, showers and thunderstorms formed by late afternoon near a warm front.

Event: Hail

Begin Date:14 May 2010,15:50:00 PM EST Begin Location: Pilgrim KnobBegin 37°15'N/81°55'W LAT/LON:End Date:14 May 2010,15:50:00 PM ESTEnd Location: Not Known Magnitude:1.00 inches Fatalities:0 Property \$ 0.0K Damage:Crop Damage:S0.0KDescription:EPISODE NARRATIVE:Short lines and clusters of thunderstorms formed ahead of a coldfront.Large hail occurred from the strongest storms during the late afternoon.

Event: Flood

Begin Date: 03 Jun 2010,15:30:00 PM EST
Begin Location: Pearly
Begin 37°16N/82°09W LAT/LON:
End Date: 03 Jun 2010,16:15:00 PM EST End Location: 3 Miles North West of Prater
End LAT/LON: 37°15'N / 82°14'W Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 15.0K Damage:
Crop Damage: S 0.0K
Description:
EVENT NARRATIVE: Between Vansant and the Diekenson County border, several roads were flooded by streams feeding into Russell Prater Creek. EPISODE NARRATIVE: A short line of heavy rain from thunderstorms trained west to east across eastern Diekenson County into western Buchanan County between 1430 and 1530E on the 3rd.
Rain amounts of around 3 inches were likely from near Haysi to near Vicey and Prater.

Event: Thunderstorm Wind

Begin Date: 14 Jun 2010,12:30:00 PM EST Begin Location: 1 Mile East of Grundy Begin 37°16'N/82°09W LAT/LON: End Date: 14 Jun 2010,12:30:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: S 0.0K Description: EVENT NARRATIVE: Trees were blown down along Slate Creek Road. EPISODE NARRATIVE: Thunderstorms pulsed briefly to severe Hmits during the afternoon.

Event: Lightning

Begin Date: 21 Jun 2010,16:30:00 PM EST Begin Location: 1 Mile East South East of Grundy Begin 37°16'N/82°05'W LAT/LON: End Date: 21 Jun 2010,16:30:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: A transformer was hit along New House Road. EPISODE NARRATIVE: A mesoscale convective complex dropped southeast during peak heating through southwestern West Virginia and into Virginia.

Event: Thunderstorm Wind

Begin Date: 21 Jun 2010,16:40:00 PM EST
Begin Location: Vansant
Begin 37°13'N/82°06'W LAT/LON:
End Date: 21 Jun 2010,16:40:00 PM EST End Location: Mt Heron End LAT/LON: 37°10'N / 82°00'W Magnitude:
50 Fatalities: 0 Injuries: 0
Property \$ 3.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Trees were blown down, blocking roads. EPISODE NARRATIVE: A mesoscale coiivective complex dropped southeast during peak heating through southwestern West Virginia and into Virginia.

Event: Thunderstorm Wind

Begin Date: 22 Jun 2010,19:05:00 PM EST Begin Location: Grundy Begin 37°16'N / 82°06'W LAT/LON: End Date: 22 Jun 2010,19:05:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 1.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Trees were blown down onto roads. EPISODE NARRATIVE: Daytime heating and plenty of low level moisture helped form some late afternoon and evening thunderstorms in eastern Kentucky. They moved into Virginia and briefly pulsed to stronger levels.

Event: Flash Flood

Begin Date: 17 Jul 2010,19:50:00 PM EST
Begin Location: Big Rock
Begin 37°21N/82°12'W
LAT/LON:
End Date: 17 Jul 2010, 21:00:00 PM EST End Location: 1 Mile South West of Slate
End LAT/LON: 37°18IN / 81°59'W Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 10.0K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: Streams around Big Rock, Harman and Grundy overflowed onto roads. One such example was Slate Creek flowing onto Route 83. Mudslides were also common. Grundy measured 2.44 inches of rain.
EPISODE NARRATIVE: With the afternoon heating, convection formed on boundaries leftover from morning showers and thunderstorms.

Event: Thunderstorm Wind

Begin Date: 04 Aug 2010,18:20:00 PM EST Begin Location: Vansant Begin 37°13'N/82°06'W LAT/LON: End Date: 04 Aug 2010,18:20:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 1.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Large branches were broken. EPISODE NARRATIVE: A thunderstorm complex formed in Ohio and intensified in southern West Virginia. This complex reached Virginia during the evening hours.

Event: Thunderstorm Wind

Begin Date: 04 Aug 2010,18:25:00 PM EST Begin Location: Grundy Begin 37°16^tN/82°06^tW LAT/LON: End Date: 04 Aug 2010,18:25:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 10.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Trees fell onto power lines, resulting in electric outages. EPISODE NARRATIVE: A thunderstorm complex formed in Ohio and intensified in southern West Virginia. This complex reached Virginia during the evening hours.

Event: Heavy Snow

Begin Date: 12 Dec 2010, 07:00:00 AM EST Begin Location: Not Known
End Date: 13 Dec 2010, 23:00:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 5.0K Damage:
Crop Damage: \$ 0.0K
Description:
EPISODE NARRATIVE: In the wake of a strong cold front, much colder air blew in during Sunday the 12th. Rain changed to snow early that morning. Banded upslope snow showers persisted into Monday evening the 13th, then diminished overnight. Accumulations of 6 to 10 inches were widespread across Dickenson and Buchanan Counties.

customers were without electricity in Dickenson County on the 13th.

Event: Winter Storm

Begin Date: 15 Dec 2010, 23:00:00 PM EST Begin Location: Not Known
End Date: 16 Dec 2010,13:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 2.0K Damage:
Crop Damage: \$ 0.0K
Description:
EPISODE NARRATIVE: A strong warm air advection pattern developed as a weak surface low pressure tracked east from Arkansas to southwest Virginia. Snow accumulated 1 to 3 inches in Buchanan and Dickenson Counties then changed to freezing rain early on Thursday morning the 16th. A quarter to a half inch of ice accumulated before changing to light rain. The light rain diminished that Thursday afternoon.

Blowing snow occurred across the ridges on the 13th with temperatures only 10 to 15 degrees. Around 2000

Event: Winter Weather

Begin Date: 25 Dec 2010, 00:00:00 AM EST Begin Location: Not Known End Date: 27 Dec 2010, 08:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: Light snow fell early on Christmas morning. A uniform 1 to 2 inches of snow accumulated. After a lull Christmas afternoon, snow showers increased Christmas night. The snow showers became most widespread during the afternoon and evening hours of the 26th. This increase was in response to a developing coastal storm and its associated mid level support. The snow showers decreased by the morning hours of the 27th. An additional accumulation of 3 to 6 inches of fluffy dry snow was common over about a 36 hour period. However,

Event: Winter Weather

Begin Date: 06 Jan 2011, 23:00:00 PM EST Begin Location: Not Known End Date: 08 Jan 2011,23:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: Several rounds of snow showers were associated with the arrival of colder air from late Thursday evening the 6th into Saturday evening the 8th. The snow showers were the heaviest overnight Friday night, which was late on the 7th into the early hours of the 8th. The old December snow pack had mostly melted by New Years Day. This 48 hour episode brought new snow accumulations of 3 to 7 inches.

in the highest elevations, a 36 hour snow accumulation of 6 to 10 inches was measured.

Event: Winter Weather

Begin Date: 11 Jan 2011,16:00:00 PM EST Begin Location: Not Known
End Date: 13 Jan 2011, 06:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: S 0.0K
Description:
EPISODE NARRATIVE: Colder air blew in during the overnight period of the 11th into the 12th. Snow showers continued into the early hours of the 13th. Snow accumulations were mostly 2 to 6 inches. Clintwood snow depth increased from 4 inches prior to the event to 9 inches. Nora had their snow depth increase from 3 inches to 8 inches. However, Grundy only saw their snow depth increase from 1 inch to 3 inches.

Event: Winter Weather

Begin Date: 09 Feb 2011,16:00:00 PM EST Begin Location: Not KnownEnd Date: 10 Feb 2011, 01:00:00 AM ESTEnd Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0Property S 0.0K Damage:Crop Damage: S0.0KDescription:EPISODE NARRATIVE: Buchanan and Dickenson Counties were on the northern fringe ofthe deeper moisture associated with a southern storm track. Snow accumulated only 2 to 4inches. However, air temperatures were well below freezing. Road surfaces were also cold.Untreated surfaces were quickly coated, causing hazardous travel during the evening of the9th.

Event: Winter Weather

egin Date: 06 Mar 2011, 06:00:00 AM EST Begin Location: Not Known End Date: 06 Mar 2011,16:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: Rain amounts of over an inch were common late on Saturday the 5th. A strong cold front came through during the predawn hours of Sunday the 6th. A few hours in the wake of the surface front, the rain

changed to wet snow. Snow accumulations were highly dependent on elevations. Snow accumulations ranged from an

inch or 2 along the river valleys to around 4 inches above 2500 feet.

Event: Thunderstorm Wind

Begin Date: 23 Mar 2011,19:00:00 PM EST Begin Location: Hurley Begin 37°25N/82°01W LAT/LON: End Date: 23 Mar 2011,19:00:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 1.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Trees were blown down. EPISODE NARRATIVE: This was a synoptic scale event. A strong north to south temperature gradient existed along the Interstate 70 corridor in Ohio. Low pressure moved

strong north to south temperature gradient existed along the Interstate 70 corridor in Ohio. Low pressure moved out of Illinois in the morning, reaching western Pennsylvania by evening. Individual thunderstorm cells developed in western Ohio and southern Indiana around midday. This batch of showers and thunderstorms matured and consolidated before reaching into Virginia in the evening.

Event: Hail

Begin Date: 09 Apr 2011,13:35:00 PM EST
Begin Location: Maxie
Begin 37°18N/82°01W
LAT/LON:
End Date: 09 Apr 2011,13:35:00 PM EST End Location: Not Known Magnitude: 2.00 inches Fatalities: 0 Injuries: 0
Property \$ 10.0K Damage:
Crop Damage: S0.0K
Description:
EPISODE NARRATIVE: A mesoscale convective complex moved southeast out of Indiana
across eastern Kentucky and into southern West Virginia and western Virginia. With ample
moisture, instability, and lift, new storms formed ahead of the initial complex. Several of the
leading cells showed signs of mid level rotation, but that rotation did not translate to the lower
levels.

Event: Hail

Begin Date: 09 Apr 2011,13:45:00 PM EST Begin Location: Grundy Begin 37°16N/82°06W LAT/LON: End Date: 09 Apr 2011,13:45:00 PM EST End Location: Not Known Magnitude: 2.00 inches Fatalities: 0 Injuries: 0 Property \$ 10.0K Damage: Crop Damage: \$0.0K

Description:

EPISODE NARRATIVE: A mesoscale convective complex moved southeast out of Indiana across eastern Kentucky and into southern West Virginia and western Virginia. With ample moisture, instability, and lift, new storms formed ahead of the initial complex. Several of the leading cells showed signs of mid level rotation, but that rotation did not translate to the lower levels.

Event: Thunderstorm Wind

Begin Date: 09 Apr 2011,15:00:00 PM ESTBegin Location: 4 Miles North West of GrundyBegin 37°19'N / 82°09'W LAT/LON:End Date: 09 Apr 2011,15:00:00 PM EST End Location: Not Known Magnitude:50 Fatalities: 0 Injuries: 0Property \$ 15.0K Damage:Crop Damage: \$ 0.0KDescription:EVENT NARRATIVE: Trees fell onto power lines. A roof to anabandoned building was ripped off. EPISODE NARRATIVE: A inesoscaleconvective complex moved southeast out of Indiana across eastern Kentucky andinto southern West Virginia and western Virginia. With ample moisture,instability, and lift, new storms formed ahead of the initial complex. Several ofthe leading cells showed signs of mid level rotation, but that rotation did nottranslate to the lower levels.

56 event(s) were reported in Dickenson County, Virginia between 01/01/2005 and 04/30/2011 (High Wind limited to speed greater than 0 knots).

Location or	Date	Time	Туре	Mag	Dth		PrD	CrD
County								
1 VAZ003>004	02/27/2005	11:00 PM	Heavy Snow	N/A	0	0	0	0
2 VAZ003>004	03/01/2005	12:00 AM	Heavy Snow	N/A	0	0	0	0
3 Haysi	05/13/2005	02:25 PM	Hail	1.75 in.	0	0	0	0
4 Clintwood	05/13/2005	03:00 PM	Hail	1.00 in.	0	0	0	0
5 Clintwood	05/13/2005	06:30 PM	Flash Flood	N/A	0	0	20K	0
6 Blowine Rock	08/14/2005	05:40 PM	Tstm Wind	50 kts.	0	0	0	0
7 VAZ003>004	02/12/2006	12:00 AM	Heavy Snow	N/A	0	0	0	0
8 Nora	06/02/2006	03:45 PM	Tstm Wind	50 kts.	0	0	0	0
9 Clintwood	06/11/2006	04:49 PM	Hail	0.88 in.	0	0	0	0
lOBirchleaf	06/27/2006	06:15 AM	Flash Flood	N/A	0	0	2K	0
11 BirchLeaf	06/27/2006	06:30 PM	Flash Flood	N/A	0	0	100K	0
12McClure	04/15/2007	03:00 AM	Flood	N/A	0	0	10K	OK
13 Clintwood	06/15/2007	13:35 PM	Hail	1.75 in.	0	0	OK	OK
14VAZ003-004	08/01/2007	00:00 AM	Drought	N/A	0	0	OK	ОК
15 Nealv Ridse	08/03/2007	16:50 PM	Hail	1.75 in.	0	0	ОК	OK

16Nealv Ridge	08/03/2007	16:50 PM	Thunderstorm Wind	50 kts.	0	0	OK	OK
17VAZ003-004	09/01/2007	00:00 AM	Drought	N/A	0	0	OK	OK
18 VAZ003-004	10/01/2007	00:00 AM	Drought	N/A	0	0	OK	OK
19VAZ003-004	11/01/2007	00:01 AM	Drought	N/A	0	0	OK	OK
20 VAZ003 - 004	12/01/2007	00:00 AM	Drought	N/A	0	0	OK	OK
21 VAZ003-004	01/01/2008	00:00 AM	Drought	N/A	0	0	OK	OK
22 VAZ003 - 004	02/01/2008	00:00 AM	Drought	N/A	0	0	OK	OK
23 VAZ003 - 004	02/26/2008	22:00 PM	Winter Weather	N/A	0	0	OK	OK
24 VAZ003 - 004	10/14/2008	00:00 AM	Drought	N/A	0	0	OK	OK
25 VAZ003 - 004	11/01/2008	00:01 AM	Drought	N/A	0	0	OK	OK
26 VAZ003 - 004	12/01/2008	00:00 AM	Drought	N/A	0	0	OK	OK
27 VAZ003 - 004	02/03/2009	15:30 PM	Heavy Snow	N/A	0	0	OK	OK
28 Clintwood	02/11/2009	17:45 PM	Thunderstorm Wind	52 kts.	0	0	15K	OK
29 Isom	05/08/2009	20:00 PM	Tornado	F0	0	0	5K	OK
30 Baden	06/04/2009	15:55 PM	Flash Flood	N/A	0	0	10K	OK
31 Russell Mart	06/17/2009	11:30 AM	Flash Flood	N/A	0	0	25K	OK
32 Havsi	06/17/2009	16:00 PM	Flash Flood	N/A	0	0	10K	OK
33 Clinchco	09/08/2009	16:19 PM	Hail	1.00 in.	0	0	OK	OK
34 VAZ003 - 004	12/09/2009	10:00 AM	High Wind	50 kts.	0	0	10K	OK
35VAZ003-004	12/18/2009	13:00 PM	Heavy Snow	N/A	0	0	2.0M	OK
36 VAZ003	12/25/2009	05:00 AM	High Wind	50 kts.	0	0	5K	OK
37 VAZ003	01/29/2010	18:00 PM	Heavy Snow	N/A	0	0	OK	OK
38 Clintwood	05/14/2010	16:15 PM	Hail	1.00 in.	0	0	OK	OK
39Birchleaf	05/14/2010	16:36 PM	Thunderstorm Wind	50 kts.	0	0	OK	ОК
40 Trammel Gap	05/28/2010	14:50 PM	Hail	1.00 in.	0	0	OK	ОК
41 Splashdam	06/03/2010	15:30 PM	Flash Flood	N/A	0	0	10K	OK
42 Clinchco	06/14/2010	12:30 PM	Thunderstorm Wind	50 kts.	0	0	2K	ОК

43 Me Clure	06/21/2010	16:35 PM	Thunderstorm	50 kts.	0	0	IK	OK
			Wind					
44 Honevcamp	08/05/2010	15:43 PM	Thunderstorm Wind	50 kts.	0	0	2K	OK
45 VAZ003 - 004	12/12/2010	07:00 AM	Heavy Snow	N/A	0	0	5K	OK
46 VAZ003 - 004	12/15/2010	23:00 PM	Winter Storm	N/A	0	0	2K	OK
47 VAZ003 - 004	12/25/2010	00:00 AM	Winter Weather	N/A	0	0	OK	OK
48 VAZ003 - 004	01/06/2011	23:00 PM	Winter Weather	N/A	0	0	OK	OK
49 VAZ003 - 004	01/11/2011	16:00 PM	Winter Weather	N/A	0	0	ОК	OK
50 VAZ003 - 004	02/09/2011	16:00 PM	Winter Weather	N/A	0	0	ОК	OK
51 VAZ003-004	03/06/2011	06:00 AM	Winter Weather	N/A	0	0	ОК	OK
52 Blowing Rock	04/08/2011	17:13 PM	Hail	1.25	0	0	ОК	OK
				in.				
53 Clintwood	04/08/2011	17:15 PM	Hail	1.00	0	0	OK	OK
				in.				
54 Clintwood	04/08/2011	23:15 PM	Hail	0.75	0	0	ОК	OK
				in.				
55 Bartlick	04/09/2011	13:30 PM	Hail	0.88	0	0	OK	OK
				in.				
56 Clintwood	04/25/2011	15:45 PM	Hail	1.00 in.	0	0	OK	OK
	1	1	Т	OTALS:	0	0	2.234M	0

Event: Heavy Snow

Begin Date: 27 Feb 2005,11:00:00 PM EST Begin Location: Not Known
End Date: 28 Feb 2005,11:59:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 0.0 Damage:
Crop Damage: \$ 0.0
Description:
Mixed rain and wet snow fell initially on the 28th, before changing to all snow showers during the evening hours of the 28th. Elevation dependent snow accumulations on the 28th were 1 to 3 inches. However, accumulating snow showers continued into the 2nd of March. This yielded storm total accumulations of 3 to 10 inches.

Event: Heavy Snow

Begin Date: 01 Mar 2005,12:00:00 AM EST Begin Location: Not Known End Date: 02 Mar 2005, 08:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: \$ 0.0 Description: Snow showers continued from February 28th. The total storm accumulations of 3 to 10 inches, were highly elevation dependent.

Event: Hail

Begin Date: 13 May 2005, 02:25:00 PM EST Begin Location: Haysi Begin 37°13'N / 82°19'W LAT/LON: End Date: 13 May 2005, 02:25:00 PM EST End Location: Haysi End LAT/LON: 37°13fN / 82°19fW Magnitude: 1.75 inches Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: \$ 0.0 Description: None Reported

Event: Hail

Begin Date: 13 May 2005, 03:00:00 PM EST Begin Location: Clintwood Begin 37°09'N/82°28'W LAT/LON: End Date: 13 May 2005, 03:00:00 PM EST End Location; Clintwood End LAT/LON: 37°09'N / 82°28'W Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: S 0.0 Description: None Reported

Event: Flash Flood

Begin Date: 13 May 2005, 06:30:00 PM EST Begin Location: Clintwood Begin 37°09'N / 82°28'W LAT/LON: End Date: 13 May 2005, 08:30:00 PM EST End Location: Haysi End LAT/LON: 37°13'N / 82°19'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S20.0K Damage: Crop Damage: S 0. Description: Repetitive showers and thunderstorms dumped 1.9 to 3.5 inches of rain in the vicinity of Clintwood to Haysi and Birchleaf. A portion of Route 80 was damaged.

Event: Tstni Wind

 Begin Date: 14 Aug 2005, 05:40:00 PM EST

 Begin Location: Blowing Rock

 Begin 37°14'N / 82°26'W LAT/LON:

 End Date: 14 Aug 2005, 05:40:00 PM EST End Location: Blowing Rock End LAT/LON: 37°14'N / 82°26'W

 Magnitude: 50 Fatalities: 0 Injuries: 0

 Property S 0.0 Damage:

 Crop Damage: \$ 0.0

 Description:

 Several trees were blown down.

Event: Heavy Snow

Begin Date: 12 Feb 2006,12:00:00 AM EST
Begin Location: Not Known
End Date: 12 Feb 2006, 01:00:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 0.0 Damage:
Crop Damage: \$ 0.0
Description:
These 2 Virginia counties were on the western fringe of the heavy snow accumulations, associated with a developing coastal storm. The snow began around 2230E on Friday the 10th, then continued through the or 11th, before transitioning into lingering snow showers during the daylight hours of Sunday, the 12th. Heat

developing coastal storm. The snow began around 2230E on Friday the 10th, then continued through the day on the 11th, before transitioning into lingering snow showers during the daylight hours of Sunday, the 12th. Heavy snow criteria was reached overnight Saturday into Sunday morning. Snow accumulations of 4 to 8 inches were common. Yet, due to the warm ground, snow accumulations were highly elevation dependent. A few river valley locations had only 3 to 4 inches, while in contrast, some of the higher elevations had 10 to 12 inches of snow.

Event: Tstni Wind

Begin Date: 02 Jim 2006, 03:45:00 PM EST
Begin Location: 4 Miles South East of Nora
Begin 37°02'N/82°18'W LAT/LON:
End Date: 02 Jun 2006, 03:45:00 PM EST End Location: 4 Miles South East of Nora
End LAT/LON: 37°02'N / 82°18'W Magnitude: 50 Fatalities: 0 Injuries: 0
Property \$ 0.0 Damage:
Crop Damage: S 0.0
Description:
Five apple trees were blown over and one Red Bud tree was split open along Sandy Ridge.

Event: Hail

Begin Date: 11 Jim 2006, 04:49:00 PM EST Begin Location: Clintwood Begin 37°09'N / 82°28'W LAT/LON: End Date: 11 Jun 2006, 04:49:00 PM EST End Location: Clintwood End LAT/LON: 37°09'N / 82°28'W Magnitude: 0.88 inches Fatalities: 0 Injuries: 0 Property \$ 0.0 Damage: Crop Damage: \$ 0.0 Description: None Reported

Event: Flash Flood

Begin Date: 27 Jim 2006, 06:15:00 AM EST Begin Location: Birchleaf Begin 37°N/82°17W LAT/LON: End Date: 27 Jun 2006, 07:30:00 AM EST End Location: Trammel End LAT/LON: 37°01'N / 82°18'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: \$ 0.0 Description: Small streams flooded Routes 80 and 63.

Event: Flash Flood

Begin Date: 27 Jun 2006, 06:30:00 PM EST Begin Location: Birchleaf Begin 37°N/82°17'W LAT/LON: End Date: 27 Jun 2006, 09:00:00 PM EST End Location: Clincheo End LAT/LON: 37°10'N / 82°22'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 100.0K Damage: Crop Damage: S 0.0 Description: Localized downpours trained over the Turner and Edwards Ridge vicinity between 1730 and 1900E. The ground was wet from previous rains. Rain estimates were on the order of 2 to 2.5 inches. Small streams flowing in different directions off the higher ridges briefly flooded. This included streams such as Road Branch, Turkey Branch, and Crooked Branch. One house along Road Branch sustained about \$20,000 damage. Another home along Turkey Branch was damaged. Playground equipment and fencing were damaged at the elementary school along Crooked Branch. Across this rugged terrain, mudslides affected several roads. Walk bridges were also damaged.

Event: Flood

Begin Date: 15 Apr 2007, 03:00:00 AM EST Begin Location: Me Clure Begin 37°06N/82°22W LAT7LON: End Date: 15 Apr 2007, 07:00:00 AM EST End Location: Haysi End LAT/LON: 37°13'N / 82°19fW Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 10.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Minor flooding of small streams was common during the early morning hours. EPISODE NARRATIVE: Rain begain early on Saturday the 14th, then diminished during the day on the 15th. The rain was associated with a storm system developing over the southeastern United States that would eventually become a major coastal storm. The 36 hour rain amounts were over 3 inches in a few locations. Some preliminary totals included 3.2 inches from Grundy, Hurley, and Breaks Interstate Park. John Flannagan Lake measured 3.1 inches. Nora had 2.9 inches. Roads were impassible for a time on the 15th due to water and rock slides. A 20 foot section of a road near McClure was washed out. County officials reported no dwellings were flooded in both Dickenson and Buchanan Counties.

Event: Hail

 Begin Date: 15 Jun 2007,13:35:00 PM EST

 Begin Location: 4 Miles South of Clintwood

 Begin

 LAT/LON:

 End Date: 15 Jun 2007,13:35:00 PM EST

 End Location: Not Known Magnitude: 1.75 inches Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Golf ball size hail fell over Caney Ridge. EPISODE NARRATIVE: A few thunderstorms formed over southwest Virginia during the afternoon.

Event: Drought

Begin Date: 01 Aug 2007, 00:00:00 AM EST Begin Location: Not Known End Date: 31 Aug 2007,23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: The hot month of August helped drought conditions expand east, to include portions of southwest Virginia. Clintwood had its driest August since records began there in 1963, with 1.4 inches of rain for the month.

Event: Hail

Begin Date: 03 Aug 2007,16:50:00 PM EST Begin Location: Nealy Ridge Begin 37°07'N/82°21W LAT/LON: End Date: 03 Aug 2007,16:50:00 PM EST End Location: Not Known Magnitude: 1.75 inches Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Hail as large as golfballs fell. EPISODE NARRATIVE: A thunderstorm developed near the Clintwood vicinity, then reached severe limits around Nealy Ridge.

Event: Thunderstorm Wind

Begin Date: 03 Aug 2007,16:50:00 PM EST Begin Location: Nealy Ridge Begin 37°07N/82°21W LAT/LON: End Date: 03 Aug 2007,16:50:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Scattered locations along Routes 633 and 652 had trees blown down. EPISODE NARRATIVE: A thunderstorm developed near the Clintwood vicinity, then reached severe limits around Nealy Ridge.

Event: Drought

Begin Date; 01 Sep 2007, 00:00:00 AM EST Begin Location: Not Known End Date: 30 Sep 2007,23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0KDescription: EPISODE NARRATIVE: Drought conditions continued and generally intensified. The monthly rainfall was mostly

EPISODE NARRATIVE: Drought conditions continued and generally intensified. The monthly rainfall was mostly 1 to 1,5 inches. Some locations had even less. For example, John Flannagan Dam recorded only 0.78 inches of rain. By the end of the month, more farm ponds, small streams, and shallow wells were becoming dry.

Event: Drought

Begin Date: 01 Oct 2007, 00:00:00 AM EST Begin Location: Not Known End Date: 31 Oct 2007, 23:59:00 PM EST End Location; Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description:

EPISODE NARRATIVE: Much above normal temperatures, during the 1st and 2nd weeks of the month, helped peak the severity of the drought. Shallow wells were going dry. Drilling companies were reportedly running 3 to 4 months behind schedule with their requests for drilling new wells or deepening existing wells. The smaller feeder streams and farm ponds were mostly dry. Wildlife, especially the deer, were being stressed by the continuation of the drought. Much needed and widespread rain finally arrived on the 23rd through the 25th. During the last week of the month, as colder air arrived and the autumn foliage was peaking, drought conditions began to ease.

Event: Drought

Begin Date: 01 Nov 2007, 00:01:00 AM EST Begin Location: Not Known End Date: 30 Nov 2007, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0KDescription: EPISODE NARRATIVE: Drought conditions continued through November. However, the monthly rainfall of 2 to 3 inches began to lessen the effects of the drought. Surface water flow increased.

Event: Drought

Begin Date: 01 Dec 2007, 00:00:00 AM EST Begin Location: Not Known
End Date: 31 Dec 2007, 23:59:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EPISODE NARRATIVE: Monthly precipitation was mostly 2.5 to 3.5 inches, or about an inch below normal. John
Flannagan Lake measured only 1.8 inches, for one of the least amounts. As is typical during the winter months, surface water flow continued to improve. However, the D2 and D3 drought intensities lingered, as the heavier

December precipitation remained further to the north. The cooperative observer at Clintwood measured only 33.25 inches for the entire year. For this Dickenson County community, 2007 was the driest year since records began in 1963.

Event: Drought

Begin Date: 01 Jan 2008, 00:00:00 AM EST Begin Location: Not Known
End Date: 31 Jan 2008, 23:59:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EPISODE NARRATIVE: Total monthly precipitation was mostly from 2.25 to 3.5 inches, or about 1 to 1.5 inches
drier than the average. Grundy measured around 2.2 inches, while Clintwood had around 2.4 inches. Along Long
Ridge of Sandy Ridge in southern Dickenson County, nearly 3.4 inches was observed. The south and southeast

Ridge of Sandy Ridge in southern Dickenson County, nearly 3.4 inches was observed. The south and southeast downslope wind off of Powell and Stone Mountains, including High Knob, helped reduce the totals for Dickenson County. The ongoing drought from 2007 lingered, with D2 and D3 intensities.

Event: Drought

Begin Date: 01 Feb 2008, 00:00:00 AM EST Begin Location: Not Known
End Date: 23 Feb 2008, 07:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
Crop Damage: S0.0K
Description:
EPISODE NARRATIVE: The waning drought from 2007, saw its classification improve out of the D2 category during the month. Near normal precipitation amounts of 2.5 to 3.5 inches were common.

Event: Winter Weather

Begin Date: 26 Feb 2008, 22:00:00 PM EST Begin Location: Not Known
End Date: 28 Feb 2008, 04:00:00 AM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
Crop Damage: S0.0KDescription:
EPISODE NARRATIVE: In the wake of a low pressure storm system, upslope snow showers started during Tuesday night, the 26th, and continued into Thursday, the 28th. Deep moisture was in place with cloud tops to 10,000 feet, along with cyclonic flow. Accumulations of 2 to 4 inches were common across Buchanan and Dickenson Counties.

Event: Drought

 Begin Date: 14 Oct 2008, 00:00:00 AM EST Begin Location: Not Known

 End Date: 31 Oct 2008, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: S 0.0K

 Description:

 EPISODE NARRATIVE: Drought conditions slowly intensified during the late summer and into the autumn. The drought classification reached D2 by mid October across Buchanan and Dickenson Counties. October rainfall was mostly 1.5 to 1.9 inches. Many small headwater streams or runs were not flowing. In the Birchieaf area of Dickenson County, springs were dry. Some of those springs were used to fill storage tanks for drinking water.

Event: Drought

Begin Date; 01 Nov 2008, 00:01:00 AM EST Begin Location: Not Known
End Date: 30 Nov 2008, 23:59:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EPISODE NARRATIVE: November was not a wet month, with most monthly precipitation totals around 2.5 inches.
Yet, with the vegetation now dormant, the surface water supply began to improve during the later half of the month.
The rains during the middle of the month, plus the cold and light snows toward the end of November aided in this gradual improvement. However, the drought classification remained in the D2 category for the month of November.

Event: Drought

 Begin Date: 01 Dec 2008, 00:00:00 AM EST Begin Location: Not Known

 End Date: 11 Dec 2008,12:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EPISODE NARRATIVE: A major precipitation event from late on the 9th through the 11th brought 2.5 to 3.5 inches

 of rain. The storm ended as a coating of snow late on the 11th into the morning of the 12th. The lingering effects of

of rain. The storm ended as a coating of snow late on the 11th into the morning of the 12th. The lingering effects of the late summer and autumn drought ended across Buchanan and Dickenson Counties with this event. As a result, the D2 drought classification also ended. For the whole month of December, precipitation totals were mostly between 4 and 5.5 inches.

Event: Heavy Snow

Begin Date: 03 Feb 2009,15:30:00 PM EST Begin Location: Not Known End Date: 04 Feb 2009,17:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0KDescription:

EPISODE NARRATIVE: A strong upper air disturbance triggered a relatively small but heavy band of snow. The snow moved east and southeast, out ofKentueky and into southwest Virginia, during the afternoon of the 3rd. Late that night and during the daylight hours of the 4th, lingering snow showers in the colder air added an additional fluffy accumulation. Total snow accumulations of 4 to 8 inches were common.

Event: Thunderstorm Wind

Begin Date: 11 Feb 2009,17:45:00 PM EST Begin Location: Clintwood Begin 37°09'N / 82°28'W LAT/LON: End Date: 11 Feb 2009,17:45:00 PM EST End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0 Property \$ 15.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Trees fell onto power lines. EPISODE 1

EVENT NARRATIVE: Trees fell onto power lines. EPISODE NARRATIVE: A strong low pressure center tracked from Missouri to Michigan. Meanwhile, its associated upper level trough pushed a cold front through far western Virginia near sunset. A fast moving band of rain, along and immediately ahead of the front, featured a narrow line of embedded showers. These convective showers helped mix down the winds that were located at 4 to 6 thousand feet above the ground. Surface wind gusts of 55 to 60 mph were common.

Event: Tornado

Begin Date: 08 May 2009, 20:00:00 PM EST Begin Location: 1 Mile North West oflsom Begin 37°11'N/82°28'W LAT/LON: End Date: 08 May 2009, 20:03:00 PM EST End Location: 1 Mile North of Isom End LAT/LON: 37°ll^fN / 82°28'W Length: 1.00 Mile Width: 100 Yards Magnitude: F0 Fatalities: 0 Injuries: 0 Property \$ 5.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: An EF0 tornado touch down intermittently along its path just north of Clintwood. Its path started near Fairview Road then ended after passing Bear Pen Road. Trees were uprooted. One tree fell on a mobile home. Two other homes had minor roof damage. There were no injuries or deaths. EPISODE NARRATIVE: A large thunderstorm complex moved from eastern Kentucky into West Virginia during the late afternoon on the 8th. In the wake of that feature, a strong upper air disturbance helped refire convection over southern Kentucky. Those thunderstorms moved east into far western Virginia just after dark. The upper air feature helped obtain rotation in the storms. An EF0 tornado touched down just north of Clintwood with mainly tree damage. This was only the second recorded tornado for Dickenson County since 1950. The other was during the April 1974 outbreak. The storms lost their rotation later that evening, but a narrow broken train of showers and thunderstorms continued to roll east out of Kentucky and into southern

West Virginia after midnight. This activity brushed Buchanan County. Northern Buchanan County received 1.75 to 2 inches of rain on a relatively wet ground. Small stream floodng was reported during the early morning hours of May 9th, but the severity was much less, compared to nearby counties in Kentucky and West Virginia.

Event: Flash Flood

Begin Date: 04 Jun 2009,15:55:00 PM EST
Begin Location: Baden
Begin 37°07'N/82°31^tW LAT/LON:
End Date: 04 Jun 2009,16:55:00 PM EST End Location: 1 Mile North West of Norland
End LAT/LON: 37°10'N / 82°32'W Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 10.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Localized downpours of 1 to 2 inches fell in less than an hour. The area was wet from rains of the previous day. Water flowed off hillsides and carried debris onto roads. Georges Fork flooded Route 83 near the mouth of Cooks Fork. EPISODE NARRATIVE: A cold front was sinking south through Kentucky and southwest Virginia on the 4th. Slow moving thunderstorms formed across Kentucky and moved through Dickenson County late in

Event: Flash Flood

the afternoon.

Begin Date: 17 Jun 2009,11:30:00 AM EST Begin Location: Russell Mart LAT/LON: End Date: 17 Jun 2009,13:30:00 PM EST End Location: 1 Mile South West of Isom End LAT/LON: 37°10'N / 82°28'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 25.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Rains of 1 to 2 inches fell over wet soils during the late morning into the early afternoon, causing small streams to flood roads. EPISODE NARRATIVE: A frontal boundary ran from central Indiana, on southeast, across southeast Kentucky and into southwest Virginia. Clusters of showers and thunderstorms rode southeast along this boundary.

Event: Flash Flood

Begin Date: 17 Jun 2009,16:00:00 PM EST Begin Location: Haysi Begin 37°13'N/82⁰19'W LATYLON: End Date; 17 Jun 2009,16:30:00 PM EST End Location: 1 Mile West North West of Georges Fork End LAT/LON: 37°09'N / 82°31'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 10.0K Damage: Crop Damage: S0.0K Description:

EVENT NARRATIVE: Another round of showers and thunderstorms moved through during the late afternoon. This caused minor stream flooding. Some of the same roads that were blocked earlier in the day, were flooded again. EPISODE NARRATIVE: A frontal boundary ran from central Indiana, on southeast, across southeast Kentucky and into southwest Virginia. Clusters of showers and thunderstorms rode southeast along this boundary.

Event; Hail

Begin Date: 08 Sep 2009,16:19:00 PM EST Begin Location: 2 Miles South West of Clinchco Begin 37°09'N / 82°24'W LAT/LON: End Date: 08 Sep 2009,16:19:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: A slow moving upper air low pressure caused freezing levels to lower. A thunderstorm pulsed briefly to severe limits.

Event: High Wind

Begin Date: 09 Dec 2009,10:00:00 AM EST Begin Location: Not Known End Date: 09 Dec 2009,17:00:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 10.0K Damage:

Crop Damage: \$ 0.0KDescription:

EVENT NARRATIVE: Trees and large branches fell in scattered locations throughout the county. A fallen tree damaged a structure in Grundy. Electricity was out in about half the county. EPISODE NARRATIVE: After widespread rains, a strengthening low pressure system lifted northeast, through Michigan. Its central barometric pressure dropped below 29 inches of mercury. With cooling aloft and surface temperatures still in the 50s, surface winds increased during the late morning and continued through the afternoon. Wind gusts of 45 to 60 inph were common.

Event: Heavy Snow

Begin Date: 18 Dec 2009,13:00:00 PM EST Begin Location: Not Known End Date: 19 Dec 2009,15:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 2.0M Damage: Crop Damage: \$ 0.0K

Description:

EVENT NARRATIVE: Ten single family homes had major damage in Dickenson County, while 17 homes had minor damage. Two mobile homes were destroyed. EPISODE NARRATIVE: Dickenson and Buchanan Counties were hit hard by heavy wet snow associated with a storm that moved out of the eastern Gulf of Mexico and across southern Georgia late Friday, the 18th. The storm then moved off the North Carolina coast early on the 19th. The precipitation started as rain in the river valleys during the early afternoon of the 18th, then switched over to heavy wet snow for the late afternoon and evening hours. The heavy wet snow was described as like walking in cement with huge flakes falling. Roads over the higher terrain quickly became impassible. Tree limbs began to snap when snow accumulations reached around 4 inches. By 1900E on the 18th, Nora on Long Ridge in Dickenson County already had a 7 inch accumulation. By 2000E, Clintwood measured 8 inches. By midnight, the heaviest snow rates were over, but less intense snow continued to fall until the afternoon on the 19th. The total snow accumulations from the storm were just 5 to 7 inches along some of the river valleys, such as near Grundy. Near Clintwood, the snow accumulation was 11 inches. However, amounts of 1 to 2 feet of snow were measured above 2000 feet. For example, Nora measured 16 inches. Governor Kaine declared a state of emergency for the entire Commonwealth. The pop, cracks, crashes, and boom sounds were heard as numerous tree branches and even whole trees fell to the ground. The worst impact of the storm, was the fact that the electricity was out for most residents for several days, including Christmas. Some residents had to wait almost until New Years Eve for their electricity to be restored. Refrigerated food was lost. The American Red Cross had shelters in Clintwood and Grundy.

Event: High Wind

Begin Date: 25 Dec 2009, 05:00:00 AM EST Begin Location: Not Known End Date: 25 Dec 2009,13:00:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 5.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: A light pole was blown down in Clintwood. Scattered power outages also occurred. EPISODE NARRATIVE: A strong south and southeast flow existed across the mountainous counties during the morning hours on Christmas.

Event: Heavy Snow

Begin Date: 29 Jan 2010,18:00:00 PM EST Begin Location: Not Known End Date: 30 Jan 2010,18:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: With low pressure well to the south and temperatures in the 20s, a dry snow accumulated from Friday evening the 29th, into Saturday the 30th. The heaviest snow rates were observed during the predawn hours on the 30th. Snow accumulations of 6 to 8 inches were common across both Dickenson and Buchanan Counties.

Event: Hail

Begin Date: 14 May 2010,16:15:00 PM EST Begin Location: 1 Mile West of Clintwood Begin 37°09'N / 82°29'W LAT/LON: End Date: 14 May 2010,16:15:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S 0.0K Description: EPISODE NARRATIVE: Short lines and clusters of thunderstorms formed ahead of a cold front. Large hail occurred from the strongest storms during the late afternoon.

Event: Thunderstorm Wind

Begin Date: 14 May 2010,16:36:00 PM EST Begin Location: Birchleaf Begin 37°10'N/82°16'W LAT/LON: End Date: 14 May 2010,16:36:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Large branches were snapped off. EPISODE NARRATIVE: Short lines and clusters of thunderstorms formed ahead of a cold front. Large hail occurred from the strongest storms during the late afternoon.

Event: Hail

Begin Date: 28 May 2010,14:50:00 PM EST
Begin Location; Trammel Gap
Begin 36°58N / 82°19'W LAT/LON:
End Date: 28 May 2010,14:50:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Quarter size hail fell in West Dante. EPISODE NARRATIVE: With a weak wind flow and daytime heating, thunderstorms formed first over the West Virginia mountains, then later in the afternoon over southwest Virginia. Localized downpours were common. One storm briefly pulsed to severe levels over Dickenson County.

Event: Flash Flood

Begin Date: 03 Jun 2010,15:30:00 PM EST
Begin Location: Splashdam
Begin 37°13N/82°19'W LAT/LON:
End Date: 03 Jun 2010,16:15:00 PM EST End Location: 4 Miles East North East of Haysi
End LAT/LON: 37°14'N / 82°15'W Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 10.0K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: Small streams Hooded several roads in the Haysi vicinity. This included the small feeder
branches and runs, such as Doe Branch, that flow into Russell Prater Creek. EPISODE NARRATIVE: A short line
of heavy rain from thunderstorms trained west to east across eastern Diekenson County into western Buchanan County
between 1430 and 1530E on the 3rd. Rain amounts of around 3 inches were likely from near Haysi to near Vicey and

Event: Thunderstorm Wind

Prater.

Begin Date: 14 Jun 2010,12:30:00 PM EST Begin Location: Clinchco Begin 37°10N/82°22'W LAT/LON: End Date: 14 Jun 2010,12:30:00 PM EST End Location: Haysi End LAT/LON: 37°13'N / 82°19'W Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$2. OK Damage: Crop Damage: \$ O.OK Description: EVENT NARRATIVE: Trees were blown down. EPISODE NARRATIVE: Thunderstorms pulsed briefly to severe limits during the afternoon.

Event: Thunderstorm Wind

Begin Date: 21 Jun 2010,16:35:00 PM EST Begin Location: Me Clure Begin 37°06'N / 82°22'W LAT/LON: End Date: 21 Jun 2010,16:35:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 1.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Trees were blown down. EPISODE NARRATIVE: A mesoscale coivective complex dropped southeast during peak heating through southwestern West Virginia and into Virginia.

Event: Thunderstorm Wind

Begin Date: 05 Aug 2010,15:43:00 PM EST Begin Location: 1 Mile North West of Honeycamp Begin 37°08N/82°29'W LAT/LON: End Date: 05 Aug 2010,15:43:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: S 0.0K Description: EVENT NARRATIVE: Trees were blown down along Route 72. EPISODE NARRATIVE: Thunderstorms moved across Kentucky during the morning hours and into southern West Virginia during the early afternoon. By mid and late afternoon, tall thunderstorms were affecting portions of far western Virginia.

Event: Heavy Snow

 Begin Date: 12 Dec 2010, 07:00:00 AM EST Begin Location: Not Known

 End Date: 13 Dec 2010, 23:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property \$ 5.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EPISODE NARRATIVE: In the wake of a strong cold front, much colder air blew in during Sunday the 12th. Rain changed to snow early that morning. Banded upslope snow showers persisted into Monday evening the 13th, then

changed to snow early that morning. Banded upslope snow showers persisted into Monday evening the 13th, then diminished overnight. Accumulations of 6 to 10 inches were widespread across Dickenson and Buchanan Counties. Blowing snow occurred across the ridges on the 13th with temperatures only 10 to 15 degrees. Around 2000 customers were without electricity in Dickenson County on the 13th.

Event: Winter Storm

Begin Date: 15 Dec 2010,23:00:00 PM EST Begin Location: Not Known End Date: 16 Dec 2010,13:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: A strong warm air advection pattern de east from Arkansas to southwest Virginia. Snow accumulated 1 to

EPISODE NARRATIVE: A strong warm air advection pattern developed as a weak surface low pressure tracked east from Arkansas to southwest Virginia. Snow accumulated 1 to 3 inches in Buchanan and Dickenson Counties then changed to freezing rain early on Thursday morning the 16th. A quarter to a half inch of ice accumulated before changing to light rain. The light rain diminished that Thursday afternoon.

Event: Winter Weather

Begin Date: 25 Dec 2010, 00:00:00 AM EST
Begin Location: Not Known
End Date: 27 Dec 2010, 08:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: S0.0KDescription:
EPISODE NARRATIVE: Light snow fell early on Christmas morning. A uniform 1 to 2 inches of snow
accumulated. After a lull Christinas afternoon, snow showers increased Christmas night. The snow showers became most widespread during the afternoon and evening hours of the 26th. This increase was in response to a developing

coastal storm and its associated mid level support. The snow showers decreased by the morning hours of the 27th. An additional accumulation of 3 to 6 inches of fluffy dry snow was common over about a 36 hour period. However, in the highest elevations, a 36 hour snow accumulation of 6 to 10 inches was measured.

Event: Winter Weather

Begin Date: 06 Jan 2011, 23:00:00 PM EST Begin Location: Not Known End Date: 08 Jan 2011, 23:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0KDescription: EPISODE NARRATIVE: Several rounds of snow showers were associated with the arrival of colder air from late Thursday evening the 6th into Saturday evening the 8th. The snow showers were the heaviest overnight Friday

Thursday evening the 6th into Saturday evening the 8th. The snow showers were the heaviest overnight Friday night, which was late on the 7th into the early hours of the 8th. The old December snow pack had mostly melted by New Years Day. This 48 hour episode brought new snow accumulations of 3 to 7 inches.

Event: Winter Weather

Begin Date: 11 Jan 2011,16:00:00 PM EST Begin Location: Not Known End Date: 13 Jan 2011, 06:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S 0.0K Description: EPISODE NARRATIVE: Colder air blew in during the overnigl

EPISODE NARRATIVE: Colder air blew in during the overnight period of the 11th into the 12th. Snow showers continued into the early hours of the 13th. Snow accumulations were mostly 2 to 6 inches. Clintwood snow depth increased from 4 inches prior to the event to 9 inches. Nora had their snow depth increase from 3 inches to 8 inches. However, Grundy only saw their snow depth increase from 1 inch to 3 inches.

Event: Winter Weather

 Begin Date: 09 Feb 2011,16:00:00 PM EST Begin Location: Not Known

 End Date: 10 Feb 2011, 01:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: S 0.0K

 Description:

 EPISODE NARRATIVE: Buchanan and Dickenson Counties were on the northern fringe of the deeper moisture associated with a southern storm track. Snow accumulated only 2 to 4 inches. However, air temperatures were well below freezing. Road surfaces were also cold. Untreated surfaces were quickly coated, causing hazardous travel during the evening of the 9th.

Event: Winter Weather

Begin Date: 06 Mar 2011, 06:00:00 AM EST Begin Location: Not Known End Date: 06 Mar 2011,16:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S 0.0K Description: EPISODE NARRATIVE: Rain amounts of over an inch were common late on Saturday the 5th. A strong cold front came through during the predawn hours of Sunday the 6th. A few hours in the wake of the surface front, the rain changed to wet snow. Snow accumulations were highly dependent on elevations. Snow accumulations ranged from an inch or 2 along the river valleys to around 4 inches above 2500 feet.

Event: Hail

Begin Date: 08 Apr 2011,17:13:00 PM EST Begin Location: Blowing Rock Begin 37°I3<N/82°25rW LAT/LON: End Date: 08 Apr 2011,17:13:00 PM EST End Location: Not Known Magnitude: 1.25 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description:

EPISODE NARRATIVE: An east to west front sliced through central West Virginia and southern Ohio on the 8th. A band of rain was seen during the morning along and north of the front. However, new convection formed during the early afternoon south of the front. The steering flow was from the northwest at about 35 to 40 mph. A few thunderstorm cells reached western Virginia during the late afternoon. Despite the fast flow, hail was the main element, rather than damaging wind gusts. Another thunderstorm cluster passed through later that night, with considerable lightning and small hail.

Event: Hail

 Begin Date: 08 Apr 2011,17:15:00 PM EST

 Begin Location: 1 Mile East of Clintwood

 LAT/LON:

 End Date: 08 Apr 2011,17:15:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: Dime to quarter size hail covered the ground. EPISODE NARRATIVE: An east to west

front sliced through central West Virginia and southern Ohio on the 8th. A band of rain was seen during the morning along and north of the front. However, new convection formed during the early afternoon south of the front. The steering flow was from the northwest at about 35 to 40 mph. A few thunderstorm cells reached western Virginia during the late afternoon. Despite the fast flow, hail was the main element, rather than damaging wind gusts. Another thunderstorm cluster passed through later that night, with considerable lightning and small hail.

Event: Hail

Begin Date: 08 Apr 2011, 23:15:00 PM EST Begin Location: Clintwood Begin 37°09'N / 82°28'W LAT/LON: End Date: 08 Apr 2011, 23:15:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description: EPIS ODE NAPB A TIVE: An east to wast front cliced through control W

EPISODE NARRATIVE: An east to west front sliced through central West Virginia and southern Ohio on the 8th. A band of rain was seen during the morning along and north of the front. However, new convection formed during the early afternoon south of the front. The steering flow was from the northwest at about 35 to 40 mph. A few thunderstorm cells reached western Virginia during the late afternoon. Despite the fast flow, hail was the main element, rather than damaging wind gusts. Another thunderstorm cluster passed through later that night, with considerable lightning and small hail.

Event: Hail

Begin Date: 09 Apr 2011,13:30:00 PM EST Begin Location: 1 Mile South West of Bartlick Begin 37°13tN/82°20tW LAT/LON: End Date: 09 Apr 2011,13:30:00 PM EST End Location: Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: A mesoscale convective complex moved southeast out of Indiana across eastern Kentucky and into southern West Virginia and western Virginia. With ample moisture, instability, and lift, new storms formed ahead of the initial complex. Several of the leading cells showed signs of mid level rotation, but that rotation did not translate to the lower levels.

<u>Event: Hail</u>

Begin Date: 25 Apr 2011,15:45:00 PM EST Begin Location: Clintwood Begin 37°09'N / 82°28'W LAT/LON: End Date: 25 Apr 2011,15:45:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description:EPISODE NARRATIVE: In the warm sector, south and east of a nearly stationary front, one cluster of thunderstorms formed late in the day across southwest Virginia into southern West Virginia.

82 event(s) were reported in Russell County, Virginia between 01/01/2005 and 04/30/2011 (High Wind limited to speed greater than 0 knots).

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Location or County	Date	Time	Туре	Mag	Dth		PrD	CrD
1 VAZ001>002-	01/29/2005	12:00 AM	Ice Storm	N/A	0	0	0	0
005>006 - 008								
2VAZ001>002-	02/28/2005	04:30 AM	Heavy Snow	N/A	0	0	0	0
005>006 - 008								
3VAZ001 -005>006	03/16/2005	12:00 AM	Heavy Snow	N/A	0	0	0	0
-008	-							
4 Castlewood	04/22/2005	01:30 PM	Tstm Wind	65	0	0	5K	0
				kts.				
5 Honaker	05/13/2005	05:10 PM	Tstm Wind	60 kts.	0	0	12K	0
6 Honaker	05/13/2005	05:45 PM	Flash Flood	N/A	0	0	0	0
7 Northeast Portion	05/13/2005	08:00 PM	Flash Flood	N/A	0	0	0	0
8 Lebanon	05/14/2005	04:45 PM	Tstm Wind	60	0	0	6K	0
	-			kts.				
9 Honaker	05/14/2005	05:05 PM	Tstm Wind	55	0	0	3K	0
				kts.				
10 Cleveland	07/01/2005	04:45 PM	Tstm Wind	55	0	0	3K	0
				kts.				
11 Countvwide	07/28/2005	O3:3OPM	Tstm Wind	60 kts.	0	0	ЗОК	0
12 Countvwide	07/28/2005	04:15 PM	Tstm Wind	60 kts.	0	0	35K	0

13 Castlewood	08/05/2005	04:30 PM	Tstm Wind	60	0	0	20K	0
				kts.				
14 Lebanon	08/06/2005	04:30 PM	Tstm Wind	65	0	0	20K	0
				kts.				
15 Countvwide	08/16/2005	03:30 PM	Tstm Wind	45 kts.	0	0	20K	0
16VAZ001>002-	01/14/2006	11:00 AM	Heavy Snow	N/A	0	0	0	0
005>006 - 008								
17VAZ001>002-	02/11/2006	12:00 PM	Heavy Snow	N/A	0	0	0	0
005>006 - 008								
18 VAZ001>002-	02/17/2006	10:00 AM	Heavy Snow	N/A	0	0	0	0
005>006 - 008								
19 Cleveland	04/07/2006	07:30 PM	Tstm Wind	60	0	0	10K	0
				kts.				
20 Castlewood	04/25/2006	05:16 PM	Tstm Wind	60	0	0	5K	0
				kts.				
21 Lebanon	05/26/2006	05:05 PM	Tstm Wind	65	0	0	25K	0
				kts.				
22 Cleveland	05/26/2006	06:18 PM	Tstm Wind	60	0	0	15K	0
				kts.				
23 Lebanon	05/26/2006	06:22 PM	Tstm Wind	60	0	0	15K	0
				kts.				
24 Lebanon	06/11/2006	10:42 PM	Tstm Wind	65	0	0	25K	0
				kts.				
25 Honaker	07/04/2006	02:05 PM	Flash Flood	N/A	0	0	0	0
26 Honaker	07/04/2006	07:23 PM	Tstm Wind	60	0	0	3K	0
				kts.				
27 Honaker	07/18/2006	08:40 PM	Tstm Wind	60	0	0	15K	0
				kts.				
28 Lebanon	07/28/2006	05:15 PM	Tstm Wind	60	0	0	3K	0
				kts.				
29 Lebanon	07/28/2006	05:20 PM	Tstm Wind	60	0	0	15K	0
				kts.				
30 Countvwide	08/07/2006	11:45 AM	Tstm Wind	55	0	0	8K	0
				kts.				
31 VAZ006	12/01/2006	11:30 AM	High Wind	60	0	0	10K	OK
				kts.				
32VAZ001 -006-	02/18/2007	02:00 AM	Heavy Snow	N/A	0	0	OK	OK
800								

33 Lebanon	04/03/2007	22:35 PM	Thunderstorm Wind	50 kts.	0	0	20K	OK
24 Costlorus od	07/31/2007	16:00 PM		68	0	0	OK	OK
34 Castlewood	07/31/2007	10:00 PM	Thunderstorm Wind	oo kts.	0	0	UK	UK
35 Castlewood	07/31/2007	20:00 PM	Thunderstorm	70	0	0	OK	OK
55 Custiewood	0775172007	20.00 1 101	Wind	kts.	Ū	Ū	on	
36 Honaker	08/24/2007	14:30 PM	Thunderstorm	55	0	0	10K	OK
			Wind	kts.				
37 VAZ001 -	01/16/2008	20:00 PM	Heavy Snow	N/A	0	0	OK	OK
005>006 - 008								
38 JesseesMill	06/09/2008	18:35 PM	Thunderstorm	60	0	0	18K	OK
			Wind	kts.				
39 Castlewood	06/16/2008	21:20 PM	Hail	0.88	0	0	OK	OK
10.0 1	0.211.212.00.0			in.			077	0
40 Castlewood	06/16/2008	21:20 PM	Thunderstorm Wind	52 Irta	0	0	8K	OK
44 7 1		A1 05 53 5	Wind	kts.			0.17	6.55
41 Lebanon	07/06/2008	21:07 PM	Hail	0.75	0	0	OK	OK
				in.	-	-		
42 Coulwood	08/02/2008	13:50 PM	Thunderstorm	50	0	0	IK	OK
	0.0.11.1.10.0.0.0	15 40 514	Wind	kts.		0	1.017	0.11
43 Hamlin	02/11/2009	17:49 PM	Thunderstorm Wind	58 kts.	0	0	10K	OK
44 Coulwood	02/11/2009	17:59 PM	Tornado	F0	0	0	3OK	OK
45 Slabtown	02/11/2009	18:05 PM	Thunderstorm	62	0	0	20K	OK
			Wind	kts.	_		-	
46 Lebanon	05/08/2009	21:25 PM	Tornado	F0	0	0	OK	OK
47 Lebanon	05/08/2009	21:27 PM	Tornado	F2	0	0	OK	OK
48 Lebanon	05/08/2009	21:35 PM	Thunderstorm	60	0	0	OK	OK
			Wind	kts.				
49 Castlewood	06/09/2009	17:19 PM	Hail	0.88	0	0	OK	OK
				in.				
50 Lebanon	06/11/2009	16:00 PM	Thunderstorm	55	0	0	8K	OK
			Wind	kts.				
51 Castlewood	06/16/2009	18:55 PM	Tornado	F0	0	0	5K	OK
52 Willow Spe	06/16/2009	19:20 PM	Thunderstorm	55	0	0	3K	OK
			Wind	kts.				
53 Lebanon	06/16/2009	19:35 PM	Thunderstorm	60	0	0	20K	OK
			Wind	kts.				

54 Gardner	06/17/2009	16:10 PM	Thunderstorm	55	0	0	5K	OK
			Wind	kts.				
55 Slabtown	06/17/2009	16:49 PM	Thunderstorm	60	0	0	20K	OK
			Wind	kts.				
56 Banners Corner	06/17/2009	17:25 PM	Thunderstorm	55	0	0	5K	OK
			Wind	kts.				
57 Carterton	06/17/2009	18:00 PM	Thunderstorm	55	0	0	5K	OK
			Wind	kts.				
58 Gibsonville	09/26/2009	14:00 PM	Flood	N/A	0	0	OK	OK
59 VAZ001 -	12/18/2009	19:00 PM	Heavy Snow	N/A	0	0	43 5K	OK
005>006 - 008								
60 VAZ006 - 008	12/25/2009	08:00 AM	High Wind	55	0	0	5K	OK
				kts.				
61 VAZ006	01/29/2010	15:45 PM	Heavy Snow	N/A	0	0	OK	OK
62 VAZ006	02/05/2010	18:25 PM	High Wind	65	0	0	20K	OK
				kts.				
63 VAZ001 -006-	02/09/2010	23:00 PM	Heavy Snow	N/A	0	0	ОК	OK
008								
64 Lebanon	05/28/2010	14:20 PM	Thunderstorm	55	0	0	12K	OK
			Wind	kts.				
65 Lebanon	05/28/2010	16:10 PM	Flash Flood	N/A	0	0	OK	OK
66 Castlewood	06/12/2010	20:50 PM	Flood	N/A	0	0	5K	OK
67 Lebanon	06/14/2010	13:00 PM	Thunderstorm	50	0	0	3K	OK
			Wind	kts.				
68 Lebanon	06/14/2010	13:10PM	Thunderstorm	55	0	0	5K	OK
			Wind	kts,				
69 Castlewood	06/15/2010	17:30 PM	Flash Flood	N/A	0	0	5K	OK
70 Lebanon	06/21/2010	17:25 PM	Thunderstorm	55	0	0	5K	OK
			Wind	kts.	-			_
71 Lebanon	06/22/2010	17:30 PM	Thunderstorm	52	0	0	3K	OK
			Wind	kts.				
72 Honaker	08/04/2010	19:00 PM	Thunderstorm	55	0	0	3K	OK
			Wind	kts.				
73 Dante	08/05/2010	15:54 PM	Thunderstorm	55	0	0	5K	OK
			Wind	kts.				
74 VAZ006	11/29/2010	22:00 PM	High Wind	50	0	0	OK	OK
			-	kts.				
75 VAZ001 -	12/12/2010	20:00 PM	Heavy Snow	N/A	0	0	OK	OK

005>006 - 008								
76 VAZ002 - 005 -	12/25/2010	00:00 AM	Heavy Snow	N/A	0	0	10K	OK
006								
77 VAZ006	02/01/2011	22:00 PM	High Wind	60	0	0	8K	OK
				kts.				
78 Hansonville	02/28/2011	15:05 PM	Flood	N/A	0	0	25K	OK
79 Rosedale	03/23/2011	19:15 PM	Hail	1.75	0	0	OK	OK
				in.				
80 Lebanon	04/09/2011	00:05 AM	Hail	1.00	0	0	OK	OK
				in.				
81 Castlewood	04/09/2011	13:40 PM	Thunderstorm	50	0	0	OK	OK
			Wind	kts.				
82 Lebanon	04/09/2011	15:20 PM	Hail	1.00	0	0	OK	OK
				in.				
		•	TO	TALS:	0	0	1.040M	0

Event: Ice Storm

Begin Date: 29 Jan 2005,12:00:00 AM EST Begin Location: Not Known End Date: 29 Jan 2005,11:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: \$ 0.0 Description: A low pressure system spread moist air above a cold air mass in place at the surface across Southwest Virginia

creating a mixture of freezing rain and sleet in the lower elevations and a mixture of sleet and snow in the higher terrain. Much of the area ended up with ice accumulation around one quarter inch with parts of Russell and Wise counties measuring around one half to as much as one inch of ice accumulation. The ice accumulation downed trees and power lines across the region.

Event: Heavy Snow

Begin Date: 28 Feb 2005, 04:30:00 AM EST
Begin Location: Not Known
End Date: 28 Feb 2005, 09:00:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0 Damage:
Crop Damage: \$ 0.0
Description:
3-8 inches of snow A winter storm dumped heavy snow across extreme southwest Virginia. 8 inches of snow was reported in Russell County and 3 to 6 inches was reported across the rest of southwest Virginia.

Event: Heavy Snow

Begin Date: 16 Mar 2005,12:00:00 AM EST
Begin Location: Not Known
End Date: 16 Mar 2005, 09:30:00 AM EST
End Location: Not Known
Magnitude: 0
Fatalities: 0
Injuries: 0
Property \$ 0.0 Damage:
Crop Damage: \$ 0.0
Description:
A clipper type storm system produced two to five inches of snow in the higher elevations of Southwest Virginia from midnight through 930 am EST. In this time range, the greatest amount of snow fell across Lee and Wise counties.

Event: Tstm Wind

 Begin Date: 22 Apr 2005, 01:30:00 PM EST

 Begin Location: Castlewood

 Begin 36°53'N / 82°18'W LAT/LON:

 End Date: 22 Apr 2005, 01:40:00 PM EST End Location: Castlewood End LAT/LON: 36°53'N / 82°18'W

 Magnitude: 65 Fatalities: 0 Injuries: 0

 Property \$ 5.0K Damage:

 Crop Damage: \$ 0.0

 Description:

 Several trees down in Castlewood area. Two trees down in Deputy Sheriffs yard.

Event: Tstm Wind

Begin Date: 13 May 2005, 05:10:00 PM EST Begin Location: Honaker Begin 37°01'N/81°59W LAT/LON: End Date: 13 May 2005, 05:10:00 PM EST End Location: Honaker End LAT/LON: 37°01'N / 81OS9'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property S 12.0K Damage: Crop Damage: S 0.0 Description: Several trees were reported down around Honaker

Event: Flash Flood

Begin Date: 13 May 2005, 05:45:00 PM EST Begin Location: Honaker Begin 37°01'N / 81°59'W LAT/LON: End Date: 13 May 2005, 06:50:00 PM EST End Location: Honaker End LAT/LON: 37°01'N / 81°59'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: \$ 0.0 Description: Several roads washed out around Honaker.

Event: Flash Flood

Begin Date: 13 May 2005, 08:00:00 PM EST Begin Location: Northeast Portion Begin 36°56'N/82°05W LAT/LON: End Date: 13 May 2005, 09:00:00 PM EST End Location: Northeast Portion End LAT/LON: 36°56'N / 82°05'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: S 0.0 Description: Several roads impassable.

Event: Tstm Wind

Begin Date: 14 May 2005, 04:45:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°05'W LAT/LON: End Date: 14 May 2005, 04:45:00 PM EST End Location: Lebanon End LAT/LON: 36°54'N / 82°05'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property S 6.0K Damage: Crop Damage: \$ 0.0 Description: Several large limbs downed power lines across the eastern half of the county.

Event: Tstm Wind

Begin Date: 14 May 2005, 05:05:00 PM EST Begin Location: 1 Mile East of Honaker Begin 37°01'N / 81°58W LAT/LON: End Date: 14 May 2005, 05:05:00 PM EST End Location: 1 Mile East South East of Honaker End LAT/LON: 37°01'N / 81°58(W Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 3.0K Damage: Crop Damage: \$ 0.0 Description: One tree was reported down on route 67 one mile east of Honaker.

Event: Tstm Wind

Begin Date: 01 Jul 2005, 04:45:00 PM EST Begin Location: Cleveland Begin 36°57N/82°10W LAT/LON: End Date: 01 Jul 2005,04:45:00 PM EST End Location: Cleveland End LAT/LON: 36°57'N / 82°10'W Magnitude: 55 Fatalities: 0 Injuries; 0 Property \$ 3.0K Damage: Crop Damage: \$ 0.0 Description: A tree was reported down along highway 58.

Event: Tstm Wind

Begin Date: 28 Jul 2005, 03:30:00 PM EST Begin Location: Countywide Begin 36°56'N / 82°05'W LAT/LON: End Date: 28 Jul 2005, 03:40:00 PM EST End Location: Countywide End LAT/LON: 36°56'N / 82°05'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 30.0K Damage: Crop Damage: \$ 0.0 Description: Several trees and power lines were downed across the county.

Event: Tstm Wind

 Begin Date: 28 Jul 2005, 04:15:00 PM KST

 Begin Location: Countywide

 Begin 36°56N/82°05'W LATYLON:

 End Date: 28 Jul 2005, 04:25:00 PM EST End Location: Countywide End LAT/LON: 36°56'N / 82°05'W Magnitude:

 60 Fatalities: 0 Injuries: 0

 Property \$ 35.0K Damage:

 Crop Damage: \$ 0.0

 Description:

 Numerous trees and power lines were downed across the county.

Event: Tstm Wind

Begin Date: 05 Aug 2005, 04:30:00 PM EST Begin Location: Castlewood Begin 36°53'N / 82°18'W LATVLON: End Date: 05 Aug 2005, 04:45:00 PM EST End Location: Castlewood End LAT/LON: 36°53'N / 82°18'W Magnitude: 60 Fatalities: 0 Injuries; Property \$ 20.0K Damage: Crop Damage: S 0.0 Description: A few trees down on powerlines in Castlewood area.

Event: Ice Storm

Begin Date: 29 Jan 2005,12:00:00 AM EST Begin Location: Not Known End Date: 29 Jan 2005,11:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0 Damage: Crop Damage: \$ 0.0 Description:

A low pressure system spread moist air above a cold air mass in place at the surface across Southwest Virginia creating a mixture of freezing rain and sleet in the lower elevations and a mixture of sleet and snow in the higher terrain. Much of the area ended up with ice accumulation around one quarter inch with parts of Russell and Wise counties measuring around one half to as much as one inch of ice accumulation. The ice accumulation downed trees and power lines across the region.

Event: Heavy Snow

Begin Date: 28 Feb 2005, 04:30:00 AM EST
Begin Location: Not Known
End Date: 28 Feb 2005, 09:00:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 0.0 Damage:
Crop Damage: \$ 0.0
Description:
3-8 inches of snow A winter storm dumped heavy snow across extreme southwest Virginia. 8 inches of snow was reported in Russell County and 3 to 6 inches was reported across the rest of southwest Virginia.

Event: Tstm Wind

Begin Date: 06 Aug 2005, 04:30:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°05'W LAT/LON: End Date: 06 Aug 2005, 04:45:00 PM EST End Location: Lebanon End LAT/LON: 36°54'N / 82°05⁽ W Magnitude: 65 Fatalities: 0 Injuries: 0 Property S 20.0K Damage: Crop Damage: \$ 0.0 Description: Numerous trees and powerlines down in and around Cleveland and across the rest of the county.

Event: Tstm Wind

Begin Date: 16 Aug 2005, 03:30:00 PM EST Begin Location: Countywide Begin 36°56'N / 82°05'W LAT/LON: End Date: 16 Aug 2005, 03:50:00 PM EST End Location: Countywide End LAT/LON: 36°56'N / 82°05⁽W Magnitude: 45 Fatalities: 0 Injuries: 0 Property \$ 20.0K Damage: Crop Damage: \$ 0.0 Description: A few trees and powerlines down across the county. Reported by American Power

Event: Heavy Snow

Begin Date: 14 Jan 2006,11:00:00 AM EST Begin Location: Not Known End Date: 14 Jan 2006,11:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: S 0.0 Description: Heavy snow began overnight on the 13th and continued into the 14th. Snowfall of 3 to 4 inches with isolated 5 inch amounts reported over Southwest Virginia.

Event; Heavy Snow

 Begin Date; 11 Feb 2006,12:00:00 PM EST

 Begin Location: Not Known

 End Date: 12 Feb 2006, 03:00:00 AM EST

 End Location: Not Known

 Magnitude: 0

 Fatalities: 0

 Injuries: 0

 Property \$ 0.0 Damage:

 Crop Damage: \$ 0.0

 Description:

 A strong storm system moved across the Tennessee valley and appalachian region and deposited an average of 4 to 6 inches of snow with locally greater amounts in the highest terrain.

Event: Heavy Snow

Begin Date: 17 Feb 2006,10:00:00 AM EST
Begin Location: Not Known
End Date: 18 Feb 2006, 04:00:00 PM EST
End Location: Not Known
Magnitude: 0
Fatalities: 0
Injuries: 0
Property \$ 0.0 Damage:
Crop Damage: \$0.0
Description:
3 to 6 inches of snow. A winter storm hit extreme southwest Virginia. 3 to 6 inches of snow fell

in the higher elevations, while 1 to 2 inches was reported in the valley.

Event: Tstm Wind

Begin Date: 07 Apr 2006, 07:30:00 PM EST Begin Location: Cleveland Begin 36°57'N / 82°10'W LAT/LON: End Date: 07 Apr 2006, 07:40:00 PM EST End Location: Cleveland End LAT/LON: 36°57'N / 82°10'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 10.0K Damage: Crop Damage: \$ 0.0 Description: A few trees down near Cleveland.

Event: Tstm Wind

Begin Date: 25 Apr 2006, 05:16:00 PM EST Begin Location: Castlewood Begin 36°53'N / 82°18'W LAT/LON: End Date: 25 Apr 2006, 05:30:00 PM EST End Location: Castlewood End LAT/LON: 36°53'N / 82°18'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 5.0K Damage: Crop Damage: \$ 0.0 Description: Three trees down in Castlewood.

Event: Tstm Wind

Begin Date: 26 May 2006, 05:05:00 PM EST Begin Location: Lebanon Begin 36°54'N/82°05'W LAT7LON: End Date: 26 May 2006, 05:15:00 PM EST End Location: Lebanon End LAT/LON: 36°54'N / 82°05'W Magnitude: 65 Fatalities: 0 Injuries: 0 Property \$ 25.0K Damage: Crop Damage: \$ 0.0 Description: Trees and power lines were reported down across the county.

Event: Tstm Wind

Begin Date: 26 May 2006, 06:18:00 PM EST Begin Location: Cleveland Begin 36°57'N / 82°10'W LAT/LON: End Date: 26 May 2006, 06:18:00 PM EST End Location: Cleveland End LAT/LON: 36°57'N / 82°10'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property S 15.0K Damage: Crop Damage: \$0.0 Description: Several trees were reported down in Cleveland.

Event: Tstm Wind

Begin Date: 26 May 2006, 06:22:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°05'W LAT/LON: End Date: 26 May 2006, 06:22:00 PM EST End Location: Lebanon End LAT/LON: 36°54'N / 82°05'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property S 15.0K Damage: Crop Damage: \$ 0.0 Description: Several trees were reported down in Lebanon.

Event: Tstm Wind

Begin Date: 11 Jun 2006,10:42:00 PM EST Begin Location: Lebanon Begin 36°54N/82°05'W LAT/LON: End Date: 11 Jun 2006,10:50:00 PM EST End Location: Lebanon End LAT/LON: 36°54'N / 82°05'W Magnitude: 65 Fatalities: 0 Injuries: 0 Property S 25.0K Damage: Crop Damage: \$ 0.0 Description: A roof was blown off a building in the city of Lebanon. Several trees down along Main Street.

Event: Flash Flood

Begin Date: 04 Jul 2006, 02:05:00 PM ESTBegin Location: HonakerEnd Date: 04 Jul 2006, 03:00:00 PM ESTEnd Location: Honaker Magnitude: 0 Fatalities: 0 Injuries: 0Property \$ 0.0 Damage:Crop Damage: \$ 0.0Description:Several creeks out of banks and some low lying roads closed temporarily from heavythunderstorm rains estimated at around two inches per hour in rugged terrain.

Event: Tstm Wind

Begin Date: 04 Jul 2006, 07:23:00 PM EST Begin Location: 6 Miles East North East of Honaker Begin 37°03'N / 81°53'W LAT/LON: End Date: 04 Jul 2006, 07:23:00 PM EST End Location: 6 Miles East North East of Honaker End LAT/LON: 37°03'N / 81°53'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 3.0K Damage: Crop Damage: \$ 0.0 Description: One tree was reported down in the Givens vicinity.

Event: Tstm Wind

Begin Date: 18 Jul 2006, 08:40:00 PM EST Begin Location: Honaker Begin 37°01'N/81°59'W LAT/LON: End Date: 18 Jul 2006, 08:40:00 PM EST End Location: Honaker End LAT/LON: 37°01'N / 81°59'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 15.0K Damage: Crop Damage: \$ 0.0 Description: Several trees were reported down in Honaker.

Event: Tstm Wind

Begin Date: 28 Jul 2006, 05:15:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°05'W LAT/LON: End Date: 28 Jul 2006, 05:15:00 PM EST End Location: Lebanon End LAT/LON: 36°54'N / 82°05'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 3.0K Damage: Crop Damage: \$ 0.0Description: A tree was reported down on Jessie Mill Road in Lebanon.

Event: Tstm Wind

Begin Date: 28 Jul 2006, 05:20:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°05'W LAT/LON: End Date: 28 Jul 2006, 05:20:00 PM EST End Location: Lebanon End LAT/LON: 36°54'N / 82°05'W Magnitude; 60 Fatalities: 0 Injuries: 0 Property S 15.0K Damage: Crop Damage: S 0.0 Description: Several trees were reported down south of Lebanon.

Event: Tstm Wind

 Begin Date: 07 Aug 2006,11:45:00 AM EST

 Begin Location: Countywide

 Begin 36°56'N / 82°05'W

 LAT/LON:

 End Date: 07 Aug 2006,12:15:00 PM EST End Location: Countywide End LAT/LON: 36°S6^fN / 82°05'W

 Magnitude: 55 Fatalities: 0 Injuries: 0

 Property \$ 8.0K Damage:

 Crop Damage: \$ 0.0

 Description:

 Several trees and large limbs down countywide.

Event: High Wind

Begin Date: 01 Dec 2006,11:30:00 AM EST Begin Location: Not Known End Date: 01 Dec 2006,12:00:00 PM EST End Location: Not Known Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$10.0K Damage: Crop Damage: S 0.0K Description: EVENT NARRATIVE: Two trees were blown down in the Dante area. EPISODE NARRATIVE: A strong cold front tracked across the region bringing high non-thunderstorm winds to southwest Virginia.

Event: Heavy Snow

 Begin Date: 18 Feb 2007, 02:00:00 AM EST

 Begin Location: Not Known

 End Date: 18 Feb 2007, 05:00:00 AM EST

 End Location: Not Known

 Magnitude: 0

 Fatalities: 0

 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Snow 3 to 5 inches deep was reported across the higher elevations of the county. EPISODE

 NARRATIVE: A winter storm dumped heavy snow across southwest Virginia. Up to 8 inches of snow was reported across the higher elevations. 1 to 2 inches of snow was reported in the valley.

Event: Thunderstorm Wind

Begin Date: 03 Apr 2007,22:35:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°04'W LAT/LON: End Date: 03 Apr 2007, 22:35:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 20.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Several trees were reported down throughout the county. EPISODE NARRATIVE: A squall line moved through the mid south on its way into Southwest Virginia and Eastern Tennessee. A large bow developed on the line late in the evening as it approached the Cumberland Plateau. Damage was predominantly created by straight line winds. However, an EFI Tornado also developed on the Cumberland Plateau in Claiborne county.

Event: Thunderstorm Wind

Begin Date: 31 Jul 2007,16:00:00 PM EST Begin Location: 1 Mile East of Castlewood Begin 36°52N/82°17W LAT/LON: End Date: 31 Jul 2007,16:00:00 PM EST End Location: Not Known Magnitude: 68 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: A few homes had shingles damaged and several trees were reported down. This was reported by the sheriffs office dispatch. EPISODE NARRATIVE: Pulse severe convection developed during the afternoon across Southwest Virginia resulting in one fatality in Russell County.

Event: Thunderstorm Wind

Begin Date: 31 Jul 2007, 20:00:00 PM EST Begin Location: Castlewood Begin 36°52'N / 82°18'W LAT/LON: End Date: 31 Jul 2007, 20:00:00 PM EST End Location: Not Known Magnitude: 70 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description:

EVENT NARRATIVE: One fatality occurred when the roof was blown off the Pizza Town Restaurant onto a car that was stopped in the eastbound lane of Route 58 waiting for the green light from a traffic signal. The traffic signal also fell damaging another car stopped at the intersection but did not result in any injuries to the occupants. The main damage occurred near the intersection of Memorial Drive and Highway 58. The National Weather Service survey team found trees either up-rooted or snapped off in an area approximately one mile long and a half mile wide in the vicinity of the intersection. EPISODE NARRATIVE: Pulse severe convection developed during the afternoon across Southwest Virginia resulting in one fatality in Russell County.

Event: Thunderstorm Wind

Begin Date: 24 Aug 2007, 14:30:00 PM EST Begin Location: Honaker Begin 37°01N/81°58'W LAT/LON: End Date: 24 Aug 2007, 14:50:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 10.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: The Virginia Department of Transportation reported several trees downed by thunderstorm winds in and around Honaker. EPISODE NARRATIVE: Isolated severe thunderstorm developed during the afternoon hours as the surface temperatures rose into the 90s and instability increased across southwest Virginia. Storm reports consisted of damaging winds.

Event: Heavy Snow

Begin Date: 16 Jan 2008, 20:00:00 PM EST Begin Location: Not Known End Date: 17 Jan 2008, 07:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Heavy snows fell i

EVENT NARRATIVE: Heavy snows fell in the higher elevations of southwest Virginia overnight with up to 4 inches reported. EPISODE NARRATIVE: A low pressure system moved northeast during the early morning hours from the Gulf of Mexico producing two to four inches of snowfall in the higher terrain across Southwest Virginia, East Tennessee, and Southwest North Carolina

Event: Thunderstorm Wind

Begin Date: 09 Jun 2008,18:35:00 PM EST Begin Location: 1 Mile West of Jessees Mill Begin 36°54N/82°W LAT/LON: End Date: 09 Jun 2008,18:40:00 PM EST End Location: Not Known Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 18.0K Damage: Crop Damage: S0.0K

Description:

EVENT NARRATIVE: Dispatch reported numerous trees downed by thunderstorm winds in the northwest portion of the county. EPISODE NARRATIVE: With unstable conditions in place over the area, scattered severe thunderstorms developed during the afternoon and evening hours across southwest Virginia. The storm reports were for thunderstorm wind damage, but golfball-size hail was reported at Coeburn in Wise Co.

Event: Hail

Begin Date: 16 Jun 2008, 21:20:00 PM EST Begin Location: 1 Mile East of Castlewood Begin 36°52'N / 82°17'W LAT/LON: End Date: 16 Jun 2008, 21:22:00 PM EST End Location: Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: SO.0K Description: EVENT NARRATIVE: Dispatch reported nickel-size hail in Castlewood. EPISODE NARRATIVE: An upper level trough triggered scattered severe thunderstorms across southwest Virginia during the evening hours. Storm reports contained both damaging thunderstorm winds and large hail.

Event: Thunderstorm Wind

Begin Date: 16 Jun 2008, 21:20:00 PM EST
Begin Location: 1 Mile East of Castlewood
Begin 36°52'N / 82°17'W LAT7LON:
End Date: 16 Jun 2008, 21:23:00 PM EST End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0
Property S 8.0K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: Dispatch reported multiple trees downed by thunderstorm winds in Castlewood. EPISODE
NARRATIVE: An upper level trough triggered scattered severe thunderstorms across southwest Virginia during the evening hours. Storm reports contained both damaging thunderstorm winds and large hail.

Event: Hail

 Begin Date: 06 Jul 2008, 21:07:00 PM EST

 Begin Location: Lebanon

 Begin 36°54'N / 82°04'W LAT/LON:

 End Date: 06 Jul 2008, 21:07:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: Penny size hail was reported in Lebanon. EPISODE NARRATIVE: A

 closed low over Eastern Kentucky and dry air aloft in the vicinity of the Southern

 Appalachians generated sufficient instability for isolated convection which resulted in wind damage.

Event: Thunderstorm Wind

 Begin Date: 02 Aug 2008,13:50:00 PM EST

 Begin Location: 2 Miles East South East of Coulwood

 Begin 36°58'N / 82°02'W LAT/LON:

 End Date: 02 Aug 2008,13:52:00 PM EST

 End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0

 Property \$1.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Dispatch reported a tree downed by thunderstorm winds on New Garden Road near

 Honaker. EPISODE NARRATIVE: A cold front tracked across extreme southwest Virginia during the afternoon

 hours producing scattered thunderstorms along it. A few storms became severe with damaging thunderstorm winds

reported.

Event: Thunderstorm Wind

 Begin Date: 11 Feb 2009,17:49:00 PM EST

 Begin Location: 1 Mile North North West of Hamlin

 Begin 36°56'N/82°W LAT/LON:

 End Date: 11 Feb 2009,17:55:00 PM EST

 End Location: Not Known Magnitude: 58 Fatalities: 0 Injuries: 0

 Property \$ 10.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: A HAM radio operator reported several trees downed by thunderstorm winds along Highway

 63 near Castlewood. EPISODE NARRATIVE: A strong cold front tracked across southwest Virginia during the afternoon and evening hours. A squall line formed ahead of it producing widespread wind damage over the area. A tornado was also reported in Russell County.

Event: Tornado

Begin Date: 11 Feb 2009,17:59:00 PM ESTBegin Location: 1 Mile North East of CoulwoodBegin 36°59'N / 82°03'W LAT/LON:End Date: 11 Feb 2009,18:02:00 PM EST End Location: Not Known Length: 4.00 Miles Width: 200 YardsMagnitude: F0 Fatalities: 0 Injuries: 0Property \$ 30.0K Damage: Crop Damage: S0.0KDescription:EVENT NARRATIVE: An EF0 tornado tracked 4.2 miles near Honaker. The width of the path was 200 yards. Themaximum wind speed estimate was around 70 mph. Several trees were downed and one barn had its roof dislodged.EPISODE NARRATIVE: A strong cold front tracked across southwest Virginia during the afternoon and eveninghours. A squall line formed ahead of it producing widespread wind damage over the area. A tornado was alsoreported in Russell County.

Event: Thunderstorm Wind

Begin Date: 11 Feb 2009,18:05:00 PM EST
Begin Location: 1 Mile North East of Slabtown
Begin LAT/LON:
End Date: 11 Feb 2009,18:10:00 PM EST End Location: Not Known Magnitude: 62 Fatalities: 0 Injuries: 0
Property \$ 20.0K Damage:
Crop Damage: S 0.0K
Description:
EVENT NARRATIVE: Law enforcement personnel reported numerous trees and powerlines downed by
thunderstorm winds countywide. EPISODE NARRATIVE: A strong cold front tracked across southwest Virginia during the afternoon and evening hours. A squall line formed ahead of it producing widespread wind damage over

Event: Thunderstorm Wind

the area. A tornado was also reported in Russell County

the area. A tornado was also reported in Russell County.

Begin Date: 11 Feb 2009,18:05:00 PM EST Begin Location: 1 Mile North East of Slabtown Begin 36°54'N/82°05W LAT/LON: End Date: 11 Feb 2009,18:10:00 PM EST End Location: Not Known Magnitude: 62 Fatalities: 0 Injuries: 0 Property \$ 20.0K Damage: Crap Damage: S0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported numerous trees and powerlines downed by thunderstorm winds countywide. EPISODE NARRATIVE: A strong cold front tracked across southwest Virginia during the afternoon and evening hours. A squall line formed ahead of it producing widespread wind damage over

Event: Tornado

Begin Date: 08 May 2009, 21:25:00 PM EST Begin Location: 1 Mile North West of Lebanon Begin 36°54'N/82°05'W LAT/LON: End Date: 08 May 2009, 21:25:00 PM EST End Location: Not Known Magnitude: F0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K

Description:

EVENT NARRATIVE: An EF0 tornado briefly touched down about one mile northwest of Lebanon. The path length was one tenth of a mile and the path width was 20 yards. Maximum wind speed was 65 miles an hour. EPISODE NARRATIVE: A highly organized mesoscale convective vorticity maximum with strong low to mid tropospheric flow coupled with moderate instability resulted in the development of discrete supercellular thunderstorms. These storms produced a long-lived tornado across Northeast Tennessee late in the afternoon and another long duration tornado across Southwest Virginia later in the evening.

Event: Tornado

Begin Date: 08 May 2009, 21:27:00 PM EST Begin Location: 8 Miles East North East of Lebanon Begin LAT/LON: End Date: 08 May 2009,21:29:00 PM EST End Location: Not Known Length: 1.00 Mile Width: 250 Yards Magnitude: F2 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description:

EVENT NARRATIVE: A tornado touched down about eight miles east-northeast of Lebanon, Virginia with maximum wind speeds of 125 miles an hour. The path length was 1.1 mile and maximum width was 250 yards. Approximately 100 trees were snapped and uprooted along the tornado path. In addition...;! well constructed wooden barn was completely destroyed and while a home incurred moderate damage. EPISODE NARRATIVE: A highly organized mesoscale convective vorticity maximum with strong low to mid tropospheric flow coupled with moderate instability resulted in the development of discrete supercelhilar thunderstorms. These storms produced a long-lived tornado across Northeast Tennessee late in the afternoon and another long duration tornado across Southwest Virginia later in the evening.

Event: Thunderstorm Wind

Begin Date: 08 May 2009, 21:35:00 PM EST Begin Location: Lebanon Begin 36°54'N/82°04W LAT/LON: End Date: 08 May 2009, 21:35:00 PM EST End Location: Not Known Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Numerous trees were reported down in Lebanon. EPISODE NARRATIVE: A highly organized mesoscale convective vorticity maximum with strong low to mid tropospheric flow coupled with

organized mesoscale convective vorticity maximum with strong low to mid tropospheric flow coupled with moderate instability resulted in the development of discrete supercellular thunderstorms. These storms produced a long-lived tornado across Northeast Tennessee late in the afternoon and another long duration tornado across Southwest Virginia later in the evening.

Event: Hail

 Begin Date: 09 Jun 2009,17:19:00 PM EST

 Begin Location: 1 Mile East of Castlewood

 Begin 36°52'N / 82°17'W LAT/LON:

 End Date: 09 Jun 2009,17:22:00 PM EST End Location: Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: The fire department officials reported nickle-size hail fell at the Castlewood Fire Station.

 EPISODE NARRATIVE: A boundary across southwest Virginia triggered isolated severe thunderstorms during the evening hours. Storm reports contained hail and damaging thunderstorm winds.

Event: Thunderstorm Wind

Begin Date: 11 Jim 2009,16:00:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°04'W LAT/LON: End Date: 11 Jun 2009,16:10:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property \$ 8.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Law enforcement officials reported several trees downed by thunderstorm winds in Lebanon. EPISODE NARRATIVE: A thunderstorm complex developed along a boundary and tracked across southwest Virginia bringing numerous thunderstorm wind damage reports.

Event: Tornado

Begin Date: 16 Jun 2009,18:55:00 PM EST
Begin Location: 5 Miles South of Castlewood
Begin LAT/LON:
End Date: 16 Jun 2009,19:00:00 PM EST
End Location: Not Known Magnitude: FO Fatalities: 0 Injuries: 0
Property \$ 5.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: An EF0 tornado touched down briefly south of Castlewood with a 20 yard path width and path length of two-tenths of a mile. The tornado produced maximum wind speeds at 70 mph. A few trees were downed due to the tornado. EPISODE NARRATIVE: A thunderstorm complex developed along a boundaiy and tracked across southwest Virginia bringing several thunderstorm wind damage reports. Three small tornadoes also

Event: Tornado

developed.

Begin Date: 16 Jun 2009,18:55:00 PM EST Begin Location: 5 Miles South of Castlewood Begin 36°48N/82°18'W LAT/LON: End Date: 16 Jun 2009,19:00:00 PM EST End Location: Not Known Magnitude: F0 Fatalities: 0 Injuries: 0 Property \$ 5.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: An EF0 tornado touched down briefly south of Castlewood with a 20 yard path width and path length of two tenths of a mile. The tornado produced maximum wind speeds at 70 mph. A faw trees were

path length of two-tenths of a mile. The tornado produced maximum wind speeds at 70 mph. A few trees were downed due to the tornado. EPISODE NARRATIVE: A thunderstorm complex developed along a boundary and tracked across southwest Virginia bringing several thunderstorm wind damage reports. Three small tornadoes also developed.

Event: Thunderstorm Wind

Begin Date: 16 Jim 2009,19:20:00 PM EST Begin Location: 1 Mile North East of Willow Spg Begin 36°46'N / 82°14'W LAT/LON: End Date: 16 Jun 2009,19:30:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 3.0K Damage: Crop Damage: S 0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported two trees downed by thunderstorm winds southeast of Castlewood. EPISODE NARRATIVE: A thunderstorm complex developed along a boundary and tracked across southwest Virginia bringing several thunderstorm wind damage reports. Three small tornadoes also developed.

Event: Thunderstorm Wind

Begin Date: 16 Jun 2009,19:35:00 PM EST Begin Location: Lebanon Begin 36°54N/82°04'W LAT/LON: End Date: 16 Jun 2009,19:45:00 PM EST End Location: Not Known Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 20.0K Damage: Crop Damage: S 0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported numerous trees downed by thunderstorm winds in and around Lebanon and as far away as Honaker and Blackford. EPISODE NARRATIVE: A thunderstorm complex developed along a boundary and tracked across southwest Virginia bringing several thunderstorm wind damage

reports. Three small tornadoes also developed.

Event: Thunderstorm Wind

Begin Date: 17 Jun 2009,16:10:00 PM EST
Begin Location: 1 Mile North of Gardner
Begin 37°02'N/81°57¹W LAT/LON:
End Date: 17 Jun 2009,16:20:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0
Property \$ 5.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Highway department officials reported several trees downed by thunderstorm winds northeast of Honaker. EPISODE NARRATIVE: Thunderstorm complex tracked along a boundary during the afternoon and evening hours. Most of the storm reports were for thunderstorm wind damage, but a few hail

Event: Thunderstorm Wind

occurrences were also reported.

Begin Date: 17 Jun 2009,16:49:00 PM EST Begin Location: 1 Mile West of Slabtown Begin 36°54'N/82°06'W LAT/LON: End Date: 17 Jun 2009,16:55:00 PM EST End Location: Not Known Magnitude: 60 Fatalities: 0 Injuries: 0 Property \$ 20.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Law enforcement officials reported numerous trees downed by thunderstorm winds countywide. EPISODE NARRATIVE: Thunderstorm complex tracked along a boundary during the afternoon and evening hours. Most of the storm reports were for thunderstorm wind damage, but a few hail occurrences were also reported.

Event: Thunderstorm Wind

Begin Date: 17 Jun 2009,17:25:00 PM EST Begin Location: 1 Mile South West of Banners Corner Begin 36°51'N/82°18'W LAT/LON: End Date: 17 Jun 2009,17:35:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 5.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Law enforcement officials reported a few trees downed by thunderstorm winds southwest of Castlewood. EPISODE NARRATIVE: Thunderstorm complex tracked along a boundary during the afternoon and evening hours. Most of the storm reports were for thunderstorm wind damage, but a few hail occurrences were also reported.

Event: Thunderstorm Wind

Begin Date: 17 Jun 2009,18:00:00 PM EST
Begin Location: 1 Mile South of Carterton
Begin 36°52'N / 82°13'W LAT/LON:
End Date: 17 Jun 2009,18:10:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0
Property \$ 5.0K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: Law enforcement officials reported a few trees downed by thunderstorm winds east of
Castlewood. EPISODE NARRATIVE: Thunderstorm complex tracked along a boundary during the afternoon and evening hours. Most of the storm reports were for thunderstorm wind damage, but a few hail occurrences were also reported.

Event: Flood

Begin Date: 26 Sep 2009,14:00:00 PM EST Begin Location: Gibsonville Begin 36°52N/82°10W LAT/LON: End Date: 26 Sep 2009, 21:00:00 PM EST End Location: 1 Mile South West of Spring City End LAT/LON: 36°54'N / 82°07'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K

Description:

EVENT NARRATIVE: Areal flooding occurred along 71 just west of Lebanon, Virginia. Several inches to around a foot of water was over the road, with a few areas briefly impassable due to the flooding. EPISODE NARRATIVE: A nearly stationary front across the Tennessee valley region continued to aid in the development of very heavy rainfall that contributed to flash flooding that developed into a longer term areal flood event across southwest Virginia.

Event: Heavy Snow

Begin Date: 18 Dec 2009,19:00:00 PM EST Begin Location: Not Known End Date: 19 Dec 2009, 06:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 435.0K Damage: Crop Damage: S0.0K Description:

EVENT NARRATIVE: Emergency Management reported amounts ranging from 10 to 12 inches of snow in valley areas in the county to 12 to 18 inches of snow in higher elevations throughout the county. EPISODE NARRATIVE: An area of low pressure tracked into the region from the south combined with cold air resulting in heavy snow across the area. This heavy snow event was the largest snowfall that has occurred across southwest Virginia since 1996. The heaviest snow fell over the higher elevations where 12-18 inches was reported. The valley locations received values ranging from 8 to 12 inches of snow.

Event: High Wind

Begin Date:25 Dec 2009, 08:00:00 AM EST Begin Location: Not KnownEnd Date:25 Dec 2009,12:00:00 PM ESTEnd Location: Not Known Magnitude:55 Fatalities:0 Property S 5.0K Damage:Crop Damage:S 0.0KDescription:EVENT NARRATIVE:Law enforcement officials reported a few trees downed by non-thunderstorm winds atDamascus and Konnarock.EPISODE NARRATIVE: A strong low pressure tracked across southwest Virginiabringing damaging non-thunderstorm winds to the area in the morning hours on the 25th.The strongest windsoccurred over the higher elevations.

Event: Heavy Snow

Begin Date: 29 Jan 2010,15:45:00 PM EST Begin Location: Not Known End Date: 30 Jan 2010,13:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Heavy snow occurre

EVENT NARRATIVE: Heavy snow occurred across the county, with eight to ten inches of snow reported in Lebanon, Virginia. EPISODE NARRATIVE: Heavy snow occurred across southwest Virginia, with snowfall amounts ranging from eight to twelve inches inches across the area.

Event: High Wind

Begin Date: 05 Feb 2010,18:25:00 PM EST Begin Location: Not Known End Date: 05 Feb 2010,19:30:00 PM EST End Location: Not Known Magnitude: 65 Fatalities: 0 Injuries: 0 Property S 20.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Amateur radio personnel reported numerous and powerlines downed by non- thunderstorm winds in the Lebanon, Castlewood and Belfast areas. In addition, a carport was lifted onto a highway by the wind. EPISODE NARRATIVE: A strong pressure gradient brought damaging non-thunderstorm winds to mainly the higher elevations in southwest Virginia.

Event: Heavy Snow

 Begin Date: 09 Feb 2010, 23:00:00 PM EST

 Begin Location: Not Known

 End Date: 10 Feb 2010, 20:00:00 PM EST

 End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: A trained spotter reported 4 inches of snow fell at Pennington Gap. EPISODE

 NARRATIVE: An upper level disturbance tracked across the region dumping heavy snow across the area. Up to 14 of snow fell across the higher elevations, while 1 to 4 inches of snow was reported in the valley.

Event: Thunderstorm Wind

Begin Date: 28 May 2010,14:20:00 PM EST
Begin Location: 2 Miles South West of Lebanon
Begin 36°52'N/82°06'W LAT/LON:
End Date: 28 May 2010,14:30:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0
Property \$ 12.0K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: Six trees were blown down by thunderstorm winds. EPISODE NARRATIVE: Scattered large hail and damaging wind occurred along and ahead of a weak cold front that was moving into southwest Virginia.

Event: Flash Flood

 Begin Date: 28 May 2010,16:10:00 PM EST

 Begin Location: 3 Miles South West of Lebanon

 Begin 36°52'N / 82°07W LAT/LON:

 End Date: 28 May 2010,17:40:00 PM EST End Location: 1 Mile South South West of Gibsonville

 End LAT/LON: 36°52'N / 82°10'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: Several roads were reported to have several inches of water over the roads with flash

 flooding occurring in the central and southwest portions of the county. EPISODE NARRATIVE: Scattered large hail

and damaging wind occurred along and ahead of a weak cold front that was moving into southwest Virginia

Event: Flood

Begin Date: 12 Jun 2010, 20:50:00 PM EST
Begin Location: 1 Mile West of Castlewood
Begin 36°52'N/82°18'W LAT/LON:
End Date: 12 Jun 2010, 23:50:00 PM EST End Location: 1 Mile North West of Castlewood
End LAT/LON: 36°53'N / 82°18'W Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 5.0K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: Law enforcement personnel reported US Highway 58 was flooded near Castlewood by heavy rain from a thunderstorm. EPISODE NARRATIVE: A slowing moving thunderstorms brought isolated heavy rain reports across southwest Virginia.

Event: Thunderstorm Wind Begin Date: 14 Jim 2010,13:00:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°04'W LAT/LON: End Date: 14 Jim 2010,13:05:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 3.0K Damage: Crop Damage: \$ 0.0K

Description:

EVENT NARRATIVE: Law enforcement personnel reported 1 tree and powerlines downed by thunderstorm winds in Lebanon. EPISODE NARRATIVE: A frontal boundary lingering across the region triggered isolated severe thunderstorms during the heat of the day.

Event: Thunderstorm Wind

Begin Date: 14 Jun 2010,13:10:00 PM EST
Begin Location: 15 Miles South West of Lebanon
Begin 36°45'N / 82°16'W LAT/LON:
End Date: 14 Jun 2010,13:15:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0
Property S 5.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Law enforcement personnel reported several trees downed by thunderstorm winds along
Grassy Creek Road southwest of Lebanon. EPISODE NARRATIVE: A frontal boundary lingering across the region triggered isolated severe thunderstorms during the heat of the day.

Event: Flash Flood

Begin Date: 15 Jun 2010,17:30:00 PM EST
Begin Location: 1 Mile South of Castlewood
Begin 36°52'N/82°18W LAT/LON:
End Date: 15 Jun 2010,18:30:00 PM EST End Location: 1 Mile East South East of Castlewood
End LAT/LON: 36°52'N / 82°17^fW Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 5.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Law enforcement personnel reported several roads and streets in and around Castlewood covered by rain from slow moving thunderstorms. EPISODE NARRATIVE: A slowing moving thunderstorms brought isolated heavy rain reports across southwest Virginia.

Event: Thunderstorm Wind

Begin Date: 21 Jun 2010,17:25:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°04'W LAT/LON: End Date: 21 Jun 2010,17:30:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property \$ 5.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported a few trees downed by thunderstorm winds across the southern portions of the county. EPISODE NARRATIVE: A hot and humid airmass across the area helped to trigger

isolated severe thunderstorms during the late afternoon and evening hours.

Event: Thunderstorm Wind

Begin Date: 22 Jim 2010,17:30:00 PM EST Begin Location: Lebanon Begin 36°54'N/82°04'W LAT/LON: End Date: 22 Jun 2010,17:32:00 PM EST End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0 Property S 3.0K Damage: Crop Damage: S 0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported a few trees downed by thunderstorm winds in Lebanon. EPISODE NARRATIVE: A weak boundary lingering across the area produced isolated severe thunderstorms during the evening hours.

Event: Thunderstorm Wind

Begin Date: 04 Aug 2010,19:00:00 PM EST Begin Location: 2 Miles North West of Honaker Begin 37°02N/82°00W LAT/LON: End Date: 04 Aug 2010,19:05:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 3.0K Damage: Crop Damage: S 0.0K

Description:

EVENT NARRATIVE: Law enforcement personnel reported 2 trees downed by thunderstorm winds near Honaker. EPISODE NARRATIVE: A boundary across the area triggered isolated severe thunderstorms during the late afternoon and evening hours.

Event: Thunderstorm Wind

Begin Date: 05 Aug 2010,15:54:00 PM EST
Begin Location: 1 Mile South South East of Dante
Begin 36°57'N/82°17W LAT/LON:
End Date: 05 Aug 2010,16:00:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0
Property \$ 5.0K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: Law enforcement personnel reported several trees downed by thunderstorm winds on Route
63 near Dante. EPISODE NARRATIVE: A boundary across the area triggered isolated severe thunderstorms during the afternoon and evening hours.

Event: High Wind

Begin Date: 29 Nov 2010, 22:00:00 PM EST Begin Location: Not Known End Date: 29 Nov 2010,22:00:00 PM EST End Location; Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Power lines were down

EVENT NARRATIVE: Power lines were downed when a tree fell onto a mobile home between Rosedale and Belfast. EPISODE NARRATIVE: A strong low pressure system moved north across Middle Tennessee. The extremely tight pressure gradient between this low and an area of high pressure over the eastern seaboard caused powerful, damaging southeast winds to blow across the Southern Appalachian Mountains affecting this mountain chain and the adjacent foothills in the Great Valley.

Event: Heavy Snow

Begin Date: 12 Dec 2010, 20:00:00 PM EST Begin Location: Not Known End Date: 13 Dec 2010,21:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported 5.5 inches of snow at Wise. EPISODE NARRATIVE: An upper level low brought heavy snow across southwest Virginia over a 2-day period. The higher elevations received up to 7 inches of snow while the valley had 1 to 3 inches.

Event: Heavy Snow

Begin Date: 25 Dec 2010, 00:00:00 AM EST Begin Location: Not Known End Date: 27 Dec 2010,12:00:00 PM EST Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 10.0K Damage: CropDamage:\$0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported 6 inches of snow fell in Lebanon. EPISODE NARRATIVE: An area of low pressure tracked through region producing snow over a 3 day period. Generally 1 to 4 inches of snow was reported in the lower elevations, while up to 7.5 inches of snow fell across the higher elevations.

Event: High Wind

Begin Date: 01 Feb 2011, 22:00:00 PM EST Begin Location: Not Known End Date: 02 Feb 2011, 01:00:00 AM EST Location: Not Known Magnitude: 60 Fatalities: 0 Injuries: 0 Property S 8.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported a few trees downed by non-thunderstorm wind across the county. EPISODE NARRATIVE: A deep area of low pressure produced a strong gradient across southwest Virginia resulting in strong non-thunderstorm winds over the area.

Event: Flood

Begin Date: 28 Feb 2011,15:05:00 PM EST Begin Location: Hansonville Begin 36°49'N / 82°09'W LATYLON: End Date: 28 Feb 2011,18:05:00 PM EST End Location: Hansonville End LAT/LON: 36°49'N / 82°09'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 25.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: The emergency manager reported flooding in several areas in Hansonville from slow moving thunderstorms. EPISODE NARRATIVE: A strong storm system triggered slow moving thunderstorms across southwest VA on the 28th. The storms brought heavy rain and flooding to many cities and rural areas.

Event: Hail

 Begin Date: 23 Mar 2011,19:15:00 PM EST

 Begin Location: 1 Mile South West of Rosedale

 Begin 36°57'N/81°55'W LATYLON:

 End Date: 23 Mar 2011,19:15:00 PM EST End Location: Not Known Magnitude: 1.75 inches Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: Golfball size hail was reported. EPISODE NARRATIVE: Severe convection developed ahead of a cold front during the late afternoon through late evening hours in an atmosphere characterized by high shear with a 40 to 50 knot low level jet and a 120 knot upper level jet but only weak to moderate instability.

Event: Hail

Begin Date: 09 Apr 2011, 00:05:00 AM EST Begin Location: Lebanon Begin 36°54'N / 82°04'W LAT/LON: End Date: 09 Apr 2011, 00:08:00 AM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported early morning thunderstorms produced quarter-size hail in Lebanon. EPISODE NARRATIVE: Boundary across the area triggered scatter severe thunderstorms during the afternoon and evening hours on the 9th. Storm reports were for both large hail and damaging thunderstorm winds.

Event: Thunderstorm Wind

Begin Date: 09 Apr 2011,13:40:00 PM EST Begin Location: 2 Miles South of Castlewood Begin 36°51'N/82°18'W LAT/LON: End Date: 09 Apr 2011,13:42:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Law enforcement personnel reported 1 tree downed by thunderstorms wind on Highway downed produced softball-size hail in Rogersville. EPISODE NARRATIVE: Boundary across the area triggered scatter severe thunderstorms during the afternoon and evening hours on the 9th. Storm reports were for both large hail and damaging thunderstorm winds.

Event: Hail

Begin Date: 09 Apr 2011,15:20:00 PM EST Begin Location: Lebanon Begin 36°54'N / 82°04'W LAT/LON: End Date: 09 Apr 2011,15:23:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description:EVENT NARRATIVE: Law enforcement personnel reported thunderstorms produced quarter-size hail in Lebanon. EPISODE NARRATIVE: Boundary across the area triggered scatter severe thunderstorms during the afternoon and evening hours on the 9th. Storm reports were for both large hail and damaging thunderstorm winds.

146 event(s) were reported in Tazewell County, Virginia between 01/01/2005 and 04/30/2011 (High Wind limited to speed greater than 0 knots).

Location or County	Date	Time	Туре	Mag	Dth	PrD	CrD
1 VAZ007-009>010	01/29/2005	12:00 PM	Ice Storm	N/A	0	CO	0
-014-017-022-							
024-033>035-043-							
045>046 - 059							
2 VAZ007 - 009>020	02/28/2005	08:00 AM	Heavy Snow	N/A	0	00	0
-022>024-032>035							
- 043>047 - 058							
3 Tazewell	07/27/2005	05:00 PM	Tstm Wind	60	0	00	0
				kts.			
4 Clavpool Hill	11/16/2005	04:25 AM	Tstm Wind	55	0	00	0
				kts.			
5 VAZ007 - 009>020	01/14/2006	08:00 AM	High Wind	53	0	00	0
-022>024-032>035		00.001101		kts.	-		0
- 043>045				into:			
6 Richlands	04/17/2006	10:38 AM	Hail	1.00	0	00	0
				in.			
7 Cedar Bluff	04/17/2006	10:40 AM	Hail	0.75	0	00	0
	04/17/2000	10.407 101	11411	in.	U		0
0.0.11.1	04/17/0006	10.42.434	TT '1		0		0
8 Richlands	04/17/2006	10:43 AM	Hail	1.75	0	CO	0
				in.			
9 Tannersville	04/17/2006	10:45 AM	Tstm Wind	65	0	010K	0
				kts,			
10 Boissevain	06/01/2006	04:40 PM	Tstm Wind	60	0	0IK	0
				kts.			

HClavpoolHill	06/11/200 6	01:24 AM	Tstm Wind	60 kts.	0	0	3K	0
12 Tazewell	06/11/20	11:12P	Tstm Wind	кіз. 57	0	0	2K	0
12 Tazewell	06/11/20	M	1 sun wind	57 kts.	0	0	2K	0
13 Pocahontas	07/18/200 6	08:00 PM	Tstm Wind	55 kts.	0	0	10K	0
14 Clavoool Hill	07/18/20 06	09:28 PM	Hail	0.88 in.	0	0	0	0
15 Richlands	07/18/20 06	09:31P M	Tstm Wind	55 kts.	0	0	0	4K
16ClavDoolHill	07/18/20 06	09:33 PM	Hail	0.75 in.	0	0	0	0
17 VAZ007	07/18/200	11:05 PM	Landslide	N/A	0	0	0	0
18VAZ007-010	10/13/200	00:30	Frost/freeze	N/A	0	0	OK	OK
19VAZ007	10/16/200 6	20:00 PM	High Wind	63 kts.	0	0	150 K	ОК
20 VAZ007	11/15/200 6	16:30 PM	High Wind	52 kts.	0	0	IK	OK
21 VAZ007-015	12/01/200 6	13:30 PM	High Wind	52 kts.	0	0	3K	OK
22 VAZ007	12/25/200 6	12:00 PM	High Wind	60 kts.	0	0	5K	OK
23 VAZ007	12/25/200 6	12:45 PM	High Wind	52 kts.	0	0	OK	OK
24 VAZ007	01/09/20 07	16:00 PM	Winter Weather	N/A	0	0	OK	ОК
25 VAZ007	02/17/200	12:00 PM	Heavy Snow	N/A	0	0	OK	OK
26 VAZ007	7 02/25/20 07	06:15 AM	High Wind	52 kts.	0	0	OK	ОК
27 VAZ007	03/01/200	22:43 PM	High Wind	51 kts.	0	0	OK	ОК
28 Tazewell	04/03/200	00:00 AM	Thunderstor Wind	55 kts.	0	0	3K	ОК
29 Amonate	06/05/20 07	17:25 PM		1.00 in.	0	0	IK	ОК
30 Tazewell	06/05/20 07	17:43 PM	Hail	0.75 in.	0	0	OK	ОК
31 PoundinaMill	06/08/20 07	17:05 PM	Hail	0.75 in.	0	0	OK	OK

32 Tazewell		15:00 PM	Thunderstor	52	0	0	OK	OK
	7		Wind	kts.				
33 Clavpool Hill	06/15/200	14:08 PM	Hail	0.75	0	0	IK	OK
	7			in.				
34 Richlands	06/19/200	17:25 PM	Hail	1.00	0	0	2K	OK
	7			in.				
35 Richlands	06/19/200	17:25 PM	Thunderstor	52	0	0	2K	OK
	7		Wind	kts.				
36 Burkes Garden	06/24/200	16:00 PM	Hail	0.88	0	0	IK	OK
	7			in.				
37 VAZ007 - 009 -	07/10/200	00:00	Drought	N/A	0	0	OK	2.0M
015	7	AM						
38 Richlands	08/02/200	17:20 PM	Flash Flood	N/A	0	0	100	OK
39 VAZ007 - 009 -	7 08/14/200	00:00	Drought	N/A	0	0	и ОК	OK
012-015	7	AM	-					
40 VAZ007 - 009 -	09/01/200	00:00	Drought	N/A	0	0	OK	8.0M
012>017-	7	AM						
043>045 - 058								
41 VAZ007-009-	10/01/200	00:00	Drought	N/A	0	0	OK	OK
012>017-	7	AM						
043>045 - 058								
42 VAZ007 - 009 -			Drought	N/A	0	0	OK	OK
015	7	AM						
43 VAZ007 - 009 -	12/01/200		Drought	N/A	0	0	OK	OK
012-015>016-	7	AM						
043								
44 VAZ007	12/23/200		High Wind	52	0	0	3K	OK
	7	AM		kts.				
45 VAZ007 - 009 -	01/01/200		Drought	N/A	0	0	OK	OK
015-032-043-	8	AM						
46 VAZ007	01/01/200	17:00 PM	Heavy Snow	N/A	0	0	OK	OK
47 Clavoool Hill	01/30/200	01:30	Thunderstor	50	0	0	OK	OK
	8	AM	Wind	kts.				
48 VAZ007 - 009 -	02/01/200	00:00	Drought	N/A	0	0	OK	OK
015 - 032>033 -	8	AM	-					
043>047 - 058								
49VAZ007-011-	02/10/200		High Wind	52	0	0	5K	OK
022 - 058	8	AM		kts.				
50VAZ007-015	02/26/200	22:00	Heavy Snow	N/A	0	0	OK	OK
	0	DM						

51 VAZ007	05/11/200 8	07:28 AM	High Wind	55 kts.	0	0	20K	ОК
52 Richlands	06/10/200 8	17:32 PM	Thunderstor Wind	55 kts.	0	0	5K	OK
53 Bluefield	06/22/200 8	18:20 PM	Hail	1.00 in.	0	0	OK	OK
54 Bluefield	06/22/200 8	18:22 PM	Hail	1.00 in.	0	0	OK	OK
55 Bluefield	06/22/200 8	18:24 PM	Hail	1.75 in.	0	0	OK	OK
56 Richlands	06/22/200 8	18:30 PM	Thunderstor Wind	50 kts.	0	0	2K	ОК
57 River Jack	06/27/200 8	12:00 PM	Thunderstor Wind	50 kts.	0	0	IK	OK
58 Bluefield	07/23/200 8	13:12 PM	Thunderstor Wind	50 kts.	0	0	IK	ОК
59VAZ007-010- 013-022-034- 045>047-059	08/19/200 8	00:00 AM	Drought	N/A	0	0	OK	OK
60 VAZ007 - 009	10/14/200	07:00	Drought	N/A	0	0	OK	ОК
61 VAZ007-009	11/01/200	00:00	Drought	N/A	0	0	OK	ОК
62 VAZ007 - 009	012/01/200		Drought	N/A	0	0	OK	OK
63 VAZ007	02/03/200	18:00	Heavy Snow	N/A	0	0	OK	OK
64 Tazewell	02/11/200 9	18:42 PM	Thunderstor Wind	55 kts.	0	0	OK	OK
65VAZ007-019	02/11/200 9	23:00 PM	High Wind	52 kts.	0	0	OK	ОК
66 VAZ007	04/03/200 9	15:45 PM	High Wind	50 kts.	0	0	IK	OK
67 Bluefield	05/08/200 9	20:52 PM	Thunderstor Wind	55 kts.	0	0	OK	OK
68 Richlands	06/02/200 9	19:05 PM	Hail	0.88 in.	0	0	OK	OK
69 Richlands	06/04/200	17:15 PM	Flash Flood	N/A	0	0	IK	OK
70 ClavDool Hill	06/17/200	10:30	Flash Flood	N/A	0	0	IK	ОК
71 Cedar Bluff	07/09/200 9	14:10 PM	Hail	0.75 in.	0	0	OK	ОК
72 Cedar Bluff	07/09/200 9	14:10 PM	Hail	0.75	0	0	OK	OK

		T		in.				Г
73 Fourwav	08/05/200	17:40	Flash Flood	N/A	0	0	OK	ŌK
74 Tazewell	08/05/200	17:40 PM	Flash Flood	N/A	0	0	2K	OK
75 Tazewell	08/05/200	17:40	Flash Flood	n N/A	0	0	2K	ОК
76 Tazewell	09/09/200 9	12:00 PM	Hail	0.88 in.	0	0	OK	ОК
77 Tazeweil	09/09/200 9	12:13 PM	Hail	0.88 in.	0	0	OK	ОК
78 Tazewell	09/09/200 9	12:15 PM	Thunderstor m Wind	55 kts.	0	0	OK	ОК
79 Tazewell	09/26/200	14:00 PM	Flash Flood	N/A	0	0	IK	OK
80 VAZ007	11/18/200 9	07:00 AM	High Wind	50 kts.	0	0	OK	ОК
81 VAZ007	12/02/200 9	07:30 AM	High Wind	50 kts.	0	0	15K	ОК
82 VAZ007	12/09/200 9	06:00 AM	High Wind	55 kts.	0	0	5K	ОК
83 VAZ007	12/18/200	12:00 PM	Heavy Snow	N/A	0	0	OK	ОК
84 VAZ007	12/25/200 9	07:45 AM	High Wind	50 kts.	0	0	5K	ОК
85 VAZ007	01/24/201 0	06:31A M	High Wind	56 kts.	0	0	2K	ОК
86VAZ007-O10-	01/29/201	19:00 PM	Heavy Snow	N/A	0	0	OK	OK
012-017	0							
87 VAZ007 -	02/04/201		Winter	N/A	0	0	OK	OK
009>013 - 032	0	PM	Storm					
88 VAZ007	02/05/201 0	12:30 PM	High Wind	68 kts.	0	0	80K	ОК
89 VAZ007 - 009 - 015-018	02/09/201	02:00 AM	Winter Storm	N/A	0	0	OK	ОК
90VAZ007-015	02/24/201		Winter	N/A	0	0	OK	OK
91 Falls Mills	03/13/201	DM	Flash Flood	N/A		0	OK	OK
92 Bluefield	03/13/201	A N /	Flash Flood	N/A		0	OK	OK
93 Yards	03/13/201	ANA	Flash Flood	N/A		0	OK	OK
94 Yards	03/13/201	A N /	Flash Flood	N/A		0	OK	OK
94 Tards 95 Yards	03/13/201	A N /	Flash Flood	N/A		0	OK OK	OK
20 I ULUU	0	AM	1 1000	1 1/ 1 1	Ŭ	Č		

96 Yards	03/13/201	08:59	Flash Flood	N/A	0	0	OK	OK
97 Gose Mill	03/13/201	09:40	Flash Flood	N/A	0	0	OK	OK
98 Pisgah	04/05/201 0	17:52 PM	Hail	0.75 in.	0	0	OK	ОК
99 Bluefield	04/05/201 0	17:55 PM	Hail	0.88 in.	0	0	OK	ОК
100 Pocahontas	04/05/201 0	18:00 PM	Hail	1.75 in.	0	0	2K	OK
101 Bluefield	05/14/201 0	16:37 PM	Hail	0.88 in.	0	0	OK	OK
102 Jewell Ridee	05/14/201 0	17:26 PM	Thunderstor m Wind	50 kts.	0	0	IK	ОК
103 Richlands	05/15/201 0	19:43 PM	Hail	0.88 in.	0	0	OK	ОК
104Tazewell	06/12/201	21:00	Flash Flood	N/A	0	0	2K	OK
105 Pocahontas	06/13/201	05:27	Flash Flood	N/A	0	0	5K	OK
106Tazewell	06/14/201 0	13:10 PM	Thunderstor m Wind	50 kts.	0	0	2K	ОК
107 Richlands	06/22/201 0	19:31P M	Thunderstor m Wind	55 kts.	0	0	5K	ОК
108 Foot Of Jump	06/23/201 0	14:45 PM	Thunderstor m Wind	50 kts.	0	0	2K	ОК
109Adria	06/23/201 0	14:59 PM	Thunderstor m Wind	50 kts.	0	0	IK	ОК
110 Richlands	06/23/201 0	15:04 PM	Thunderstor m Wind	55 kts.	0	0	2K	ОК
111 Richlands	06/23/201 0	15:15 PM	Thunderstor m Wind	50 kts.	0		2K	ОК
112 Richlands	06/23/201	15:35	Flash Flood	N/A	0	0	6K	OK
113 Richlands	06/23/201 0	15:35 PM	Thunderstor m Wind	65 kts.	0	0	8K	ОК
114 Richlands	06/23/201 0	15:50 PM	Thunderstor m Wind	55 kts.	0	0	3K	ОК
115 Me Call Place	07/17/201	11:22	Flash Flood	N/A	0	0	OK	OK
116 Jewell Ridee	08/05/201 0	14:55 PM	Thunderstor m Wind	50 kts.	0	0	3K	ОК
117 Pounding Mill	08/05/201 0	16:37 PM	Thunderstor m Wind	50 kts.	0	0	OK	ОК

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	118 Cedar Bluff	08/05/201	16:39 PM	Flash Flood	N/A	0	0	OK	OK
120 Mouth Of 08/05/201 16:42 Thunderstor Ks. 0 2K OK 120 Mouth Of 08/05/201 16:42 Thunderstor 55 0 2K OK 121 Benbow 10/25/201 08:50 Thunderstor 50 0 0 OK OK 122 Gose Mill 10/25/201 08:55 Thunderstor 50 0 0 OK OK 123 Richlands 11/30/201 23:30 Flash Flood N/A 0 0 OK OK 124 Richlands 12/01/201 09:40 Heavy Snow N/A 0 0 OK OK 125 VAZ007 10/07/201 09:40 Heavy Snow N/A 0 0 OK OK 126VAZ007-010 12/12/201 06:00 Heavy Snow N/A 0 0 OK OK 127VAZ007 01/07/201 18:00 Heavy Snow N/A 0 0 OK OK 129VAZ007	119 CLiffield	08/05/201	16:42	Thunderstor	50	0	0	2K	OK
0 PM Wind kts. I I 121 Benbow 10/25/201 08:50 Thunderstor 50 0 0 0K 0K 122 Gose Mill 10/25/201 08:55 Thunderstor 50 0 0 0K 0K 123 Richlands 11/30/201 23:30 Flash Flood N/A 0 0 0K 0K 124 Richlands 12/01/201 00:00 Flash Flood N/A 0 0 0K 0K 125 VAZ007 12/04/201 09:40 Heavy Snow N/A 0 0 0K 0K 125 VAZ007-010 12/12/201 06:00 Heavy Snow N/A 0 0 0K 0K 128 VAZ007-010 10/07/201 09:00 Heavy Snow N/A 0 0 0K 0K 129 VAZ007 01/126/201 10:00 Winter N/A 0 0 0K 0K 130 VAZ007 02/126/201 10:00		0	PM	Wind	kts.				
121 Benbow 10/25/201 08:50 Thunderstor 50 0 0 0K 122 Gose Mill 10/25/201 08:55 Thunderstor 50 0 0 0K 0K 122 Gose Mill 10/25/201 08:55 Thunderstor 50 0 0 0K 0K 123 Richlands 11/30/201 23:30 Flash Flood N/A 0 0 0K 0K 124 Richlands 12/01/201 00:00 Flash Flood N/A 0 0 0K 0K 126VAZ007-010 12/12/201 06:00 Heavy Snow N/A 0 0 0K 0K 128VAZ007- 01/17/201 18:00 Heavy Snow N/A 0 0 0K 0K 128VAZ007 01/126/201 18:00 Minet N/A 0 0 0K 0K 130 VAZ007 01/26/201 18:00 Winter N/A 0 0 0K 0K 131 Richlands	120 Mouth Of	08/05/201		Thunderstor	55	0	0	2K	OK
0 AM Wind kts. . . 122 Gose Mill 10/25/201 08:55 Thunderstor Wind 50 0 0 0K 0K 123 Richlands 11/30/201 23:30 Flash Flood N/A 0 0 0K 0K 124 Richlands 12/01/201 00:00 Flash Flood N/A 0 0 0K 0K 125 VAZ007 12/04/201 09:40 Heavy Snow N/A 0 0 0K 0K 126VAZ007-010 12/12/201 06:00 Heavy Snow N/A 0 0 0K 0K 128VAZ007- 01/11/201 18:00 Heavy Snow N/A 0 0 0K 0K 129VAZ007 01/26/201 10:00 Winter N/A 0 0 0K 0K 129VAZ007 01/26/201 10:00 Winter N/A 0 0 0K 0K 131 Richlands 02/28/201 20:15 F		0	PM	Wind	kts.				
122 Gose Mill 10/25/201 08:55 Thunderstor Wind R.B. 1 0 0 OK OK 123 Richlands 11/30/201 23:30 Flash Flood N/A 0 0 OK OK 124 Richlands 12/01/201 00:00 Flash Flood N/A 0 0 OK OK 125 VAZ007 12/04/201 09:40 Heavy Snow N/A 0 0 OK OK 126VAZ007-010 12/12/201 06:00 [Heavy Snow N/A 0 0 OK OK 128VAZ007- 01/07/201 09:00 Heavy Snow N/A 0 0 OK OK 128VAZ007- 01/11/201 18:00 Heavy Snow N/A 0 0 OK OK 129VAZ007 01/26/201 10:00 Winter N/A 0 0 OK OK 130 VAZ007 02/12/01 20:40 High Wind 61 0 0 OK OK 131 Richlands 02/28/201 16:15 PM Flood N/A 0	121 Benbow			Thunderstor	50	0	0	OK	OK
0 AM Wind kts. 123 Richlands 11/30/201 23:30 Flash Flood N/A 0 0 OK OK 124 Richlands 12/01/201 00:00 Flash Flood N/A 0 0 OK OK 125 VAZ007 12/04/201 09:40 Heavy Snow N/A 0 0 OK OK 126VAZ007-010 12/12/201 06:00 Heavy Snow N/A 0 0 OK OK 127VAZ007- 01/07/201 09:00 Heavy Snow N/A 0 0 OK OK 015 1 AM Heavy Snow N/A 0 0 OK OK 128VAZ007 01/1201 18:00 Heavy Snow N/A 0 0 OK OK 130 VAZ007 02/01/201 20:40 High Wind 61 0 0 OK OK 131 Richlands 02/28/201 16:15 PM Flash Flood		0	AM	Wind	kts.				
123 Richlands 11/30/201 23:30 Flash Flood N/A 0 0 OK OK 124 Richlands 12/01/201 00:00 Flash Flood N/A 0 0 OK OK 125 VAZ007 12/04/201 09:40 Heavy Snow N/A 0 0 OK OK 126VAZ007-010 12/12/201 06:00 Heavy N/A 0 0 OK OK 127VAZ007- 01/07/201 06:00 Heavy Snow N/A 0 0 OK OK 128VAZ007- 01/11/201 18:00 Heavy Snow N/A 0 0 OK OK 129VAZ007 01/26/201 10:00 Winter N/A 0 0 OK OK 130 VAZ007 02/01/201 20:40 High Wind 61 0 0 3K OK 131 Richlands 02/28/201 16:15 PM Flash Flood N/A 0 0 OK OK <td< td=""><td>122 Gose Mill</td><td></td><td></td><td>Thunderstor</td><td>50</td><td>0</td><td>0</td><td>OK</td><td>OK</td></td<>	122 Gose Mill			Thunderstor	50	0	0	OK	OK
124 Richlands12/01/201 $OO:OOFlash FloodN/A00OKOK125 VAZ00712/04/20109:40Heavy SnowN/A00OKOK126VAZ007-01012/12/20106:00[Heavy SnowN/A00OKOK127VAZ007-01/07/20109:00Heavy SnowN/A00OKOK128VAZ007-01/11/20118:00Heavy SnowN/A00OKOK129VAZ00701/126/20110:00WinterN/A00OKOK130 VAZ00702/01/20120:40High WindKts.6100OKOK131 Richlands02/28/20116:15 PMFlash FloodN/A00OKOK132 Me Call Place02/28/20120:15FloodN/A00OKOK134 Bandy02/28/20120:15FloodN/A00OKOK135 Richlands02/28/20122:30FloodN/A00OKOK137 Tazewell04/08/20122:35Hail0.7500OKOK138 Bishop04/02/20114:38 PMHailLOO0OKOK141 Richlands04/25/20114:19 PMThunderstor5000OKOK141 Richlands04/25/20114:26 PMHail0.7500OKOK$		0	AM	Wind	kts.				
125 VAZ007 $12/04/201$ $09:40$ Heavy Snow N/A 0 0 $0K$ $0K$ 126 VAZ007-010 $12/12/201$ $06:00$ Heavy N/A 0 0 $0K$ $0K$ 127 VAZ007- $01/07/201$ $09:00$ Heavy Snow N/A 0 0 $0K$ $0K$ 128 VAZ007- $01/07/201$ $09:00$ Heavy Snow N/A 0 0 $0K$ $0K$ 128 VAZ007- $01/11/201$ $18:00$ PM Heavy Snow N/A 0 0 $0K$ $0K$ 129 VAZ007 $01/26/201$ $10:00$ Winter N/A 0 0 $0K$ $0K$ 130 VAZ007 $02/28/201$ $16:15$ PM Flash Flood N/A 0 0 $0K$ $0K$ 131 Richlands $02/28/201$ $20:15$ Flood N/A 0 0 $0K$ $0K$ 134 Bandy $02/28/201$ $22:30$ <t< td=""><td>123 Richlands</td><td>11/30/201</td><td>23:30</td><td>Flash Flood</td><td>N/A</td><td>0</td><td>0</td><td>OK</td><td>OK</td></t<>	123 Richlands	11/30/201	23:30	Flash Flood	N/A	0	0	OK	OK
A.M. A.M. <th< td=""><td>124 Richlands</td><td>12/01/201</td><td>00:00</td><td>Flash Flood</td><td>N/A</td><td>0</td><td>0</td><td>OK</td><td>OK</td></th<>	124 Richlands	12/01/201	00:00	Flash Flood	N/A	0	0	OK	OK
127VAZ007- 01/07/201 $01/07/201$ 09:00 AM 1 1 M M N/A 0 0 OK OK $128VAZ007$ - 01/11/201 $01/11/201$ 1 $18:00$ PMHeavy Snow 	125 VAZ007	12/04/201	09:40	Heavy Snow	N/A	0	0	OK	OK
015 1 AM Heavy Snow N/A 0 0 OK OK $128VAZ007$ - $01/11/201$ $18:00$ PM Heavy Snow N/A 0 0 OK OK $129VAZ007$ $01/26/201$ $10:00$ Winter N/A 0 0 OK OK $129VAZ007$ $01/26/201$ $10:00$ Winter N/A 0 0 OK OK $130VAZ007$ $02/01/201$ $20:40$ High Wind 61 0 0 3K OK 11 PM PM Flood N/A 0 0 OK OK 131 Richlands $02/28/201$ $18:50$ PM Flood N/A 0 0 OK OK 133 Adria $02/28/201$ $20:15$ Flood N/A 0 0 OK OK 134 Bandy $02/28/201$ $22:30$ Flood N/A 0 0 OK OK 13	126VAZ007-010	12/12/201	06:00	Heavy	N/A	0	0	OK	OK
128VAZ007- $01/11/201$ $18:00$ Heavy Snow N/A 0 0 OK OK $129VAZ007$ $01/26/201$ $10:00$ $Vinter$ N/A 0 0 OK OK $129VAZ007$ $01/26/201$ $10:00$ $Vinter$ N/A 0 0 OK OK $130VAZ007$ $02/01/201$ $20:40$ High Wind 61 0 0 OK OK 131 Richlands $02/28/201$ $16:15$ PM Flash Flood N/A 0 0 OK OK 133 Adria $02/28/201$ $20:15$ Flood N/A 0 0 OK OK 134 Bandy $02/28/201$ $22:30$ Flood N/A 0 0 OK OK $136VAZ007$ $03/09/201$ $16:04$ High Wind 52 0 0 SK OK $136VAZ007$ $04/08/201$ $22:35$ Hail 0.75	127VAZ007-			Heavy Snow	N/A	0	0	OK	OK
015 1 PM Image: Mark and Mar	015	1	AM						
129VAZ007 01/26/201 10:00 Winter N/A 0 0 OK OK 130 VAZ007 02/01/201 20:40 High Wind 61 0 0 3K OK 130 VAZ007 02/01/201 20:40 High Wind 61 0 0 3K OK 11 PM Flash Flood N/A 0 0 OK OK 131 Richlands 02/28/201 16:15 PM Flash Flood N/A 0 0 OK OK 133 Adria 02/28/201 20:15 Flood N/A 0 0 OK OK 134 Bandy 02/28/201 20:15 Flood N/A 0 0 OK OK 135 Richlands 02/28/201 20:15 Flood N/A 0 0 OK OK 136VAZ007 03/09/201 16:04 High Wind 52 0 0 5K OK 137 Tazewell 04/08/201 22:35<	128VAZ007-	01/11/201		Heavy Snow	N/A	0	0	OK	OK
1A.A.CrImage: Character of the sector of the secto	015]1	PM						
1 PM $Kts.$	129VAZ007	01/26/201	10:00	Winter	N/A	0	0	OK	OK
131 Richlands02/28/20116:15 PMFlash FloodN/A00OKOK132 Me Call Place02/28/20118:50 PMFloodN/A00OKOK133 Adria02/28/20120:15FloodN/A00OKOK134 Bandy02/28/20120:15FloodN/A00OKOK135 Richlands02/28/20120:15FloodN/A00OKOK136 VAZ00703/09/20116:04High Wind52005KOK137 Tazewell04/08/20122:35Hail0.7500OKOK138 Bishop04/09/20114:38 PMHailLOO00OKOK140 Birmingham04/25/20114:19 PMThunderstor m Wind50 kts.00IKOK141 Richlands04/25/20114:26 PMHail0.7500OKOK	130 VAZ007			High Wind	61	0	0	3K	OK
132 Me Call Place02/28/20118:50 PMFloodN/A00OKOK133 Adria02/28/20120:15FloodN/A00OKOK134 Bandy02/28/20120:15FloodN/A00OKOK135 Richlands02/28/20122:30FloodN/A00OKOK136 VAZ00703/09/20116:04High Wind52005KOK137 Tazewell04/08/20122:35Hail0.7500OKOK139 VAZ00704/15/20118:30 PMHigh Wind5100OKOK140 Birmingham04/25/20114:19 PMThunderstor m Wind5000IKOK141 Richlands04/25/20114:26 PMHail0.75000OKOK		1	PM		kts.				
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134 Bandy $02/28/201$ $20:15$ FloodN/A00OKOK135 Richlands $02/28/201$ $22:30$ FloodN/A00OKOK136VAZ007 $03/09/201$ 16:04High Wind 52 005KOK137 Tazewell $04/08/201$ $22:35$ Hail 0.75 00OKOK138 Bishop $04/09/201$ 14:38 PMHailLOO0OKOK139 VAZ007 $04/15/201$ 18:30 PMHigh Wind510OOKOK140 Birmingham $04/25/201$ 14:19 PMThunderstor m Wind500OIKOK141 Richlands $04/25/201$ 14:26 PMHail 0.75 00OKOK	133 Adria	02/28/201		Flood	N/A	0	0	OK	OK
135 Richlands $02/28/201$ $22:30$ Flood N/A 0 0 OK OK 136VAZ007 $03/09/201$ 16:04High Wind 52 0 0 $5K$ OK 137 Tazewell $04/08/201$ $22:35$ Hail 0.75 0 0 OK OK 138 Bishop $04/09/201$ 14:38 PMHail LOO 0 0 OK OK 139 VAZ007 $04/15/201$ 18:30 PMHigh Wind 51 0 0 OK OK 140 Birmingham $04/25/201$ 14:19 PMThunderstor m Wind 50 0 0 IK OK 141 Richlands $04/25/201$ 14:26 PMHail 0.75 0 0 OK OK	134 Bandy	02/28/201	20:15	Flood	N/A	0	0	OK	OK
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137 Tazewell 04/08/201 22:35 Hail 0.75 0 0 OK OK 138 Bishop 04/09/201 14:38 PM Hail LOO 0 0 OK OK 139 VAZ007 04/15/201 18:30 PM High Wind 51 0 0 OK OK 140 Birmingham 04/25/201 14:19 PM Thunderstor m Wind 50 0 0 OK OK 141 Richlands 04/25/201 14:26 PM Hail 0.75 0 0 OK OK	136VAZ007	03/09/201	16:04	High Wind	52	0	0	5K	OK
1 PM in. I I I 138 Bishop 04/09/201 14:38 PM Hail LOO 0 0 OK OK 139 VAZ007 04/15/201 18:30 PM High Wind 51 0 0 OK OK 140 Birmingham 04/25/201 14:19 PM Thunderstor m Wind 50 0 0 IK OK 141 Richlands 04/25/201 14:26 PM Hail 0.75 0 0 OK OK		1	PM		kts.				
Image: 138 Bishop 04/09/201 14:38 PM Hail LOO in. 0 0 0K 0K 139 VAZ007 04/15/201 18:30 PM High Wind 51 0 0 0K 0K 140 Birmingham 04/25/201 14:19 PM Thunderstor m Wind 50 0 0 0K 0K 141 Richlands 04/25/201 14:26 PM Hail 0.75 0 0 0K 0K	137 Tazewell	04/08/201	22:35	Hail	0.75	0	0	OK	OK
1 1 in. in. </td <td></td> <td>1</td> <td>PM</td> <td></td> <td>in.</td> <td></td> <td></td> <td></td> <td></td>		1	PM		in.				
139 VAZ007 04/15/201 18:30 PM High Wind 51 kts. 0 b 0 b 0K OK 140 Birmingham 04/25/201 14:19 PM Thunderstor m Wind 50 kts. 0 b 0 b 0 b 0K 0K 141 Richlands 04/25/201 14:26 PM Hail 0.75 0 0 0K 0K	138 Bishop		14:38 PM	Hail	LOO	0	0	OK	OK
1 Image: Market Mar		1			in.				
140 Birmingham 04/25/201 14:19 PM Thunderstor m Wind 50 kts. 0 0 0 0 IK OK 141 Richlands 04/25/201 14:26 PM Hail 0.75 0 0 OK OK	139 VAZ007		18:30 PM	High Wind	51	0	0	OK	OK
1 m Wind kts. Image: Constraint of the second s		1			kts.				
	140 Birmingham		14:19 PM			0	0	IK	OK
in.	141 Richlands	04/25/201	14:26 PM	Hail	0.75	0	0	OK	OK
		1			in.				

142Richlands	04/27/201	21:23	Hail	1.00	0	0	OK	OK
	1	PM		in.				
143 Thompson Vlv	04/27/201 1	21:44 PM	Thunderstor m Wind	50 kts.	0	0	OK	ОК
144 Richlands	04/27/201	21:55 PM	Flash Flood	N/A	0	0	5K	OK
145 Bluefield	04/27/201 1	22:15 PM	Hail	1.00 in.	0	0	OK	ОК
146 Glen Burke	04/28/201	00:37	Flash Flood	N/A	0	0	OK	OK
TOTALS:				•	0	0	504 V	10.004 M

Event: Ice Storm

Begin Date: 29 Jan 2005,12:00:00 PM EST Begin Location: Not Known
End Date: 30 Jan 2005, 06:58:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 0.0 Damage:
Crop Damage: S 0.0
Description: A low pressure system tracking aloug the east coast brought a wintiy mix of precipitation to the region.
Ice accretion was one quarter of an inch in most locations with a few isolated locations in Charlotte Co. receiving one half inch accretion. Snowfall was very much a secondary element with 1 to 3 inches being the norm, except for Grayson Co., where amounts ranged from 4 to 6 inches.

Event: Heavy Snow

Begin Date: 28 Feb 2005, 08:00:00 AM EST Begin Location: Not Known End Date: 28 Feb 2005,11:00:00 PM EST End Location: Not Known Magnitude; 0 Fatalities: 0 Injuries: 0 Property \$ 0.0 Damage: Crop Damage: \$ 0.0 Description: A very strong winter storm moved across the southeastern U.S., then up the east coast during the 28th of February.

This storm brought heavy snow amounts to most of southeastern U.S., then up the east coast during the 25th of February. This storm brought heavy snow amounts to most of southwestern Virginia from the piedmont to the mountains. The snow was mixed at times with sleet across the piedmont. Snowfall totals ranged from 5 to 10 inches across most of the area. The highest amounts occurred along the Blue Ridge mountains, with 10 to 12 inches across western Franklin County, into southern portions of Roanoke County, including the city. The amounts were lighter in the piedmont with 3 to 6 inches on average.

Event: Tstm Wind

Begin Date: 27 Jul 2005, 05:00:00 PM EST Begin Location: Tazewell Begin 37°0N/81°31'W LAT/LON: End Date: 27 Jul 2005, 05:00:00 PM EST End Location: Tazewell End LAT/LON: 37°07'N / 81°31'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: \$ 0.0 Description: Numerous thunderstorms developed in the late afternoon and early evening on the 27th. Some of these became severe producing damaging winds that brought numerous trees down. There was also one report of penny size hail.

Event: Tstm Wind

Begin Date; 16 Nov 2005, 04:25:00 AM EST Begin Location: Claypool Hill Begin 37°04^tN/81°46W LAT/LON: End Date: 16 Nov 2005, 04:25:00 AM EST End Location: Claypool Hill End LAT/LON: 37°04'N / 81°46'W Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: \$ 0.0 Description: Trees down on Route 610.

Event: High Wind

Begin Date: 14 Jan 2006, 08:00:00 AM EST Begin Location: Not Known End Date: 14 Jan 2006, 03:00:00 PM EST End Location: Not Known Magnitude: 53 Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: S 0.0 Description:

A cold front passed across Virginia in the early morning hours of the 14th. After sunrise, winds increased and very strong gusts during the day resulted in numerous reports of trees down, many power lines down, power outages, signs blown down or bent, and some structural damage from trees falling on buildings, and shingles being blown off roofs.

Event: Hail

Begin Date: 17 Apr 2006,10:38:00 AM EST
Begin Location: Richlands
Begin 37°06'N / 81°49'W LAT/LON:
End Date: 17 Apr 2006,10:38:00 AM EST End Location: Richlands
End LAT/LON: 37°06'N / 81°49'W Magnitude: 1.00 inches Fatalities: 0 Injuries: 0
Property \$ 0.0 Damage:
Crop Damage: \$ 0.0
Description:
A backdoor cold front moved across the area on the 17th. Some of the storms associated with this front became severe, producing hail ranging from penny size to golf ball size, and wind gusts estimated between 65 and 70 mph. These winds in turn resulted in trees being blown over.

Event: Hail

Begin Date: 17 Apr 2006,10:40:00 AM EST Begin Location: Cedar Bluff Begin 37°05'N / 81°46'W LAT/LON: End Date: 17 Apr 2006,10:40:00 AM EST End Location: Cedar Bluff End LAT/LON: 37°05'N / 81°46'W Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: \$ 0.0 Description: A backdoor cold front moved across the area on the 17th. Some of the storms associated with this front became severe, producing hail ranging from penny size to golf ball size, and wind gusts estimated between 65 and 70 mph. These winds in turn resulted in trees being blown over.

Event: Hail

Begin Date: 17 Apr 2006,10:43:00 AM EST
Begin Location: Richlands
Begin 37°06'N / 81°49'W LAT/LON:
End Date: 17 Apr 2006,10:43:00 AM EST End Location: Richlands End LAT/LON: 37°06'N / 81°49'W Magnitude:
1.75 inches Fatalities: 0 Injuries: 0
Property S 0.0 Damage:
Crop Damage: S 0.0
Description:
A backdoor cold front moved across the area on the 17th. Some of the storms associated with this front became severe, producing hail ranging from penny size to golf ball size, and wind

this front became severe, producing hail ranging from penny size to golf ball size, and wind gusts estimated between 65 and 70 mph. These winds in turn resulted in trees being blown over.

Event: Tstm Wind

Begin Date: 17 Apr 2006,10:45:00 AM ESTBegin Location: TannersvilleBegin 39°29'N / 81°37'W LAT/LON:End Date: 17 Apr 2006,10:45:00 AM ESTEnd Location: Tannersville End LAT/LON: 39°29'N / 81°37'W Magnitude: 65 Fatalities: 0 Injuries: 0Property \$ 10.0K Damage:Crop Damage: \$ 0.0Description:A backdoor cold front moved across the area on the 17th. Some of the storms associated withthis front became severe, producing hail ranging from penny size to golf ball size, and windgusts estimated between 65 and 70 mph. These winds in turn resulted in trees being blownover.

Event: Tstm Wind

Begin Date: 01 Jun 2006, 04:40:00 PM EST Begin Location: Boissevain Begin 37°17'N / 81°23'W LAT/LON; End Date: 01 Jun 2006, 04:40:00 PM EST End Location: Boissevain End LAT/LON: 37°17'N / 81°23'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property S 0.9K Damage: Crop Damage: \$ 0.0 Description: A severe thunderstorm downed a large tree on Boissevain Road. A severe thunderstorm uprooted large trees two miles west of Narrows in Giles county.

Event: Tstm Wind

Begin Date: 11 Jun 2006, 01:24:00 AM EST Begin Location: Claypool Hill Begin 37°04'N / 81°46'W LAT/LON: End Date: 11 Jun 2006, 01:28:00 AM EST End Location: Claypool Hill End LAT/LON: 37°04^fN / 81°46'W Magnitude: 60 Fatalities: 0 Injuries: 0 Property S 2.7K Damage: Crop Damage: S 0.0 Description: A severe thunderstorm during the morning of the llth downed trees.

Event: Tstm Wind

Begin Date: 11 Jun 2006,11:12:00 PM EST Begin Location: Tazewell Begin 37°07'N / 81°31'W LAT/LON: End Date: 11 Jun 2006,11:12:00 PM EST End Location: Tazewell End LAT/LON: 37°07'N / 81°31'W Magnitude: 57 Fatalities: 0 Injuries: 0 Property \$ 1.8K Damage: Crop Damage: \$ 0.0 Description: Thunderstorm winds downed trees in Tazewell and SpringviUe.

Event: Tstm Wind

Begin Date: 18 Jul 2006, 08:00:00 PM EST Begin Location: Pocahontas Begin 37°18'N/81°21W LAT/LON: End Date: 18 Jul 2006, 08:00:00 PM EST End Location: Pocahontas End LAT/LON: 37°18'N / 81°21'W Magnitude: 55 Fatalities: 0 Injuries: 0 Property \$ 10.0K Damage: Crop Damage: \$ 0.0 Description: Thunderstorms developed just in advance of a backdoor cold front entering the region. Some of these storms became severe and produced large hail and damaging winds. Hail ranged from penny to nickel size, and wind gusts in the 60

severe and produced large hail and damaging winds. Hail ranged from penny to nickel size, and wind gusts in the 60 to 70 mph also accompanied some of the storms. The winds downed some trees, including some limbs off some fruit trees. The rains from these severe storms were also very intense. Intense enough to help produce a landslide near a pipeline construction project near the town of Tannersville, VA. The landslide blocked sections of Freestone Valley Road with mud up to 3 inches deep

<u>Event: Hail</u>

Begin Date: 18 Jul 2006, 09:28:00 PM EST Begin Location: 2 Miles East of Claypool Hill Begin 37°04'N/81°44W LAT/LON: End Date: 18 Jul 2006, 09:28:00 PM EST End Location: 2 Miles East South East of Claypool Hill End LAT/LON: 37°04'N / 81°44'W Magnitude: 0.88 inches Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: \$ 0.0 Description:

Thunderstorms developed just in advance of a backdoor cold front entering the region. Some of these storms became severe and produced large hail and damaging winds. Hail ranged from penny to nickel size, and wind gusts in the 60 to 70 mph also accompanied some of the storms. The winds downed some trees, including some limbs off some fruit trees. The rains from these severe storms were also veiy intense. Intense enough to help produce a landslide near a pipeline construction project near the town of Tannersville, VA. The landslide blocked sections of Freestone Valley Road with mud up to 3 inches deep

Event: Tstm Wind

Begin Date: 18 Jul 2006, 09:31:00 PM EST Begin Location: Richlands Begin 37°06N/81°49W LAT/LON: End Date: 18 Jul 2006, 09:31:00 PM EST End Location: Richlands End LAT/LON: 37°06'N / 81°49'W Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 0.0 Damage: Crop Damage: S4.0K Description:

Thunderstorms developed just in advance of a backdoor cold front entering the region. Some of these storms became severe and produced large hail and damaging winds. Hail ranged from penny to nickel size, and wind gusts in the 60 to 70 mph also accompanied some of the storms. The winds downed some trees, including some limbs off some fruit trees. The rains from these severe storms were also very intense. Intense enough to help produce a landslide near a pipeline construction project near the town of Tannersville, VA. The landslide blocked sections of Freestone Valley Road with mud up to 3 inches deep

Event: Hail

Begin Date: 18 Jul 2006, 09:33:00 PM EST Begin Location: ClaypoolHill Begin 37°04'N / 81°46'W LAT/LON: End Date: 18 Jul 2006, 09:33:00 PM EST End Location: Claypool Hill End LAT/LON: 37°04'N / 81°46'W Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property \$ 0.0 Damage: Crop Damage: S 0.0 Description: Thunderstorms developed just in advance of a backdoor cold front entering the region. Some of these storms became

severe and produced large hail and damaging winds. Hail ranged from penny to nickel size, and wind gusts in the 60 to 70 mph also accompanied some of the storms. The winds downed some trees, including some limbs off some fruit trees. The rains from these severe storms were also very intense. Intense enough to help produce a landslide near a pipeline construction project near the town of Tannersville, VA. The landslide blocked sections of Freestone Valley Road with mud up to 3 inches deep

Event: Frost/freeze

Begin Date: 13 Oct 2006, 00:30:00 AM EST Begin Location: Not Known End Date: 13 Oct 2006, 08:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S 0.0K Description: EPISODE NARRATIVE: During the late evening of the 12th into the morning of the 13th, cold high pressure settled over the region giving parts of the region their first good hard autumn freeze of 2006.

Event: High Wind

Begin Date: 16 Oct 2006,20:00:00 PM ESTBegin Location: Not KnownEnd Date: 17 Oct 2006, 08:00:00 AM ESTEnd Location: Not KnownMagnitude: 63 Fatalities: 0 Injuries: 0Property \$ 150.0K Damage:Crop Damage: \$ 0.0KDescription:EVENT NARRATIVE: At least 40 large trees were blown down county wide. Most came down during the hours of04:00 and 08:00 EST. Some of these trees fell on powerlines, resulting in outages to 400 power customers.EPISODE NARRATIVE: With strong high pressure along the coast and a strong area of low pressure approachingfrom the west, a strong pressure gradient developed across the region with preferred cross mountain flow helping tomix damaging winds to the surface.

Event: High Wind

Begin Date: 15 Nov 2006,16:30:00 PM EST
Begin Location: Not Known
End Date: 15 Nov 2006,16:30:00 PM EST
Location: Not Known
Magnitude: 52 Fatalities: 0 Injuries: 0 Property \$ 0.9K Damage:
Crop Damage: SO.0K
Description:
EVENT NARRATIVE: Tree downed along Highway 643 in Falls Mills, Virginia. EPISODE NARRATIVE: Low
pressure deepened across the Tennessee Valley during the evening of the 15th, creating high winds across Tazewell
County.

Event: High Wind

Begin Date: 01 Dec 2006,13:30:00 PM EST Begin Location: Not Known End Date: 01 Dec 2006,13:30:00 PM EST End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0 Property S 3.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Strong winds downed power lines and a retaining fence near Richlands. EPISODE NARRATIVE: A strong cold front swept east across the Appalachians on the 1st of December resulting in gusty west winds.

Event: High Wind

 Begin Date: 25 Dec 2006,12:00:00 PM EST

 Begin Location: Not Known

 End Date: 25 Dec 2006,12:50:00 PM EST

 End Location Not Known

 Magnitude: 60 Fatalities: 0 Injuries: 0

 Property \$ 5.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Numerous trees downed by strong winds. EPISODE NARRATIVE: Low pressure

 strenghtening across the Tennessee Valley during the afternoon of December 25th resulted in strong southeast winds in the high country of Tazewell county.

Event: High Wind

Begin Date: 25 Dec 2006,12:45:00 PM EST Begin Location: Not Known End Date: 25 Dec 2006,12:45:00 PM EST End Location Not Known Magnitude: 52 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Tazewell Middle School reported a 60 mph wind gust. EPISODE NARRATIVE: Low pressure strengthening across the Tennessee Valley during the afternoon of December 25th resulted in strong southeast winds in the high country of Tazewell county.

Event: Winter Weather

Begin Date: 09 Jan 2007,16:00:00 PM EST
Begin Location: Not Known
End Date: 09 Jan 2007, 23:00:00 PM EST
End Location: Not Known
Magnitude: 0
Fatalities: 0
Injuries: 0
Property S 0.0K Damage:
Crop Damage: S0.0K
Description:
EPISODE NARRATIVE: An area of low pressure moving through the region helped to bring snow showers to the mountains of southwest Virginia. On average, 4 inches of snow covered the area.

Event: Heavy Snow

Begin Date: 17 Feb 2007,12:00:00 PM EST Begin Location: Not Known End Date: 18 Feb 2007,22:30:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: Low pressure moving across the area brought a period of snow February 17th. The arctic airmass behind this system combined with upper level disturbances, brought heavier snow showers on the 18th. Three to Five inches of snow fell during this time, with the heaviest occurring in eastern Tazwell County.

Event: High Wind

Begin Date: 25 Feb 2007, 06:15:00 AM EST Begin Location: Not Known End Date: 25 Feb 2007, 07:30:00 AM EST End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S 0.0K Description: EPISODE NARRATIVE: A strong low level jet moved across southwest Virginia, ahead of a cold front during the 25th. Strong southwest winds gusting to 60 mph occurred in Tazewell county.

Event: High Wind

Begin Date: 01 Mar 2007, 22:43:00 PM EST Begin Location: Not Known End Date: 01 Mar 2007, 22:43:00 PM EST End Location: Not Known Magnitude: 51 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: A strong cold front moving through southwest Virginia resulted in strong winds.

Event: Thunderstorm Wind

Begin Date: 03 Apr 2007, 00:00:00 AM EST Begin Location: Tazewell Begin 37°07N/81°31W LAT/LON: End Date: 03 Apr 2007, 00:00:00 AM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 3.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: A lone severe thunderstorm downed two large trees in Tazewell, and caused scattered power outages.

Event: Hail

Begin Date: 05 Jun 2007,17:25:00 PM EST Begin Location: Amonate Begin 37°10'N/81°39'W LAT/LON: End Date: 05 Jun 2007,17:25:00 PM EST End Location: Not Known Magnitude: 1,00 inches Fatalities: 0 Injuries: 0 Property SI.OK Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Hail up to the size of quarters covered the ground. EPISODE NARRATIVE: A supercell tracked east across southwest Virginia producing hail and wind damage from Tazewell county to Pittsylvania county.

Event: Hail

Begin Date: 05 Jun 2007,17:43:00 PM EST Begin Location: Tazewell Begin 37°07'N / 81°31'W LAT/LON: End Date: 05 Jun 2007,17:43:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Hail covered the ground. EPISODE NARRATIVE: A supercell tracked east across southwest Virginia producing hail and wind damage from Tazewell county to Pittsylvania county.

Event: Hail

Begin Date: 08 Jun 2007,17:05:00 PM EST Begin Location: 2 Miles South East of Pounding Mill Begin 37°03'N/81°41IW LAT/LON: End Date: 08 Jun 2007,17:05:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: Severe thunderstorms produced wind damage and hail up to the size of quarters across portions of southwest Virginia.

Event: Thunderstorm Wind

Begin Date: 14 Jim 2007,15:00:00 PM EST Begin Location: TazewelL Begin 37°07'N/81°31'W LAT/LON: End Date: 14 Jim 2007,15:00:00 PM EST End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Thunderstorm winds downed trees. EPISODE NARRATIVE: Thunderstorm winds downed trees in Tazewell.

Event: Hail

 Begin Date: 15 Jim 2007,14:08:00 PM EST

 Begin Location: ClaypoolHill

 Begin 37°04N/81°46'W LAT/LON:

 End Date: 15 Jun 2007,14:08:00 PM EST

 End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0

 Property \$ 1.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Hail covered the ground. EPISODE NARRATIVE: Severe thunderstorms produced hail up to the size of nickels.

Event: Hail

Begin Date: 19 Jun 2007,17:25:00 PM EST Begin Location: Richlands Begin 37°06N/81°49W LAT/LON: End Date: 19 Jun 2007,17:25:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: Severe thunderstorms produced wind damage and hail up to the size of quarters.

Event: Thunderstorm Wind

 Begin Date: 19 Jun 2007,17:25:00 PM EST

 Begin Location: Richlands

 Begin 37°06'N/81°49'W

 LAT/LON:

 End Date: 19 Jun 2007,17:25:00 PM EST

 End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0

 Property \$ 1.5K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: Trees were uprooted and large branches were broken. EPISODE

 NARRATIVE: Severe thunderstorms produced wind damage and hail up to the size of quarters.

Event: Hail

Begin Date: 24 Jun 2007,16:00:00 PM KST Begin Location: Burkes Garden Begin 37°06N/81°21¹W LAT/LON: End Date: 24 Jun 2007,16:00:00 PM EST End Location: Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0 Property \$ 1.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: Severe thunderstorms produce wind damage and hail up to the size of half dollars.

Event: Drought

Begin Date: 10 Jul 2007, 00:00:00 AM EST Begin Location: Not Known End Date: 24 Jul 2007, 00:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S2.0M Description:

EVENT NARRATIVE: Hay and pasture production was down fourty to fifty percent due to the drought resulting in a shortage of winter feed for livestock. EPISODE NARRATIVE: An extended period of dry weather allowed parts of far southwest Virginia to be designated as being in Severe Drought (D2) on the U.S. Drought Monitor.

Event: Flash Flood

Begin Date: 02 Aug 2007,17:20:00 PM EST Begin Location: Richlands Begin 37°06'N / 81°49'W LAT/LON: End Date: 02 Aug 2007, 20:45:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 100.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Two to four inches of rain caused flash flooding in the town of Richlands, Virginia, during

the evening of August 2nd. This resulted in several road closures in the town, including U.S. Highway 460. A 4 to 5 foot boulder also washed onto the road near the Red Ash Campground. Several homes were impacted by mudslides, sustaining minor structural damage. Damage amounts are based on rough estimates. EPISODE NARRATIVE: Slow moving thunderstorms brought heavy rains to western Tazewell county during the evening of August 2nd, 2007. Two to four inches of rain in two hours produced flash flooding in the town of Richlands.

Event: Drought

Begin Date: 14 Aug 2007, 00:00:00 AM EST
Begin Location: Not Known
End Date: 31 Aug 2007, 23:59:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: S0.0K
Description:
EPISODE NARRATIVE: Drought conditions worsened across southwest Virginia, as five counties fell into a severe drought August 14th. This severe drought continued through the end of August.

Event: Drought

 Begin Date: 01 Sep 2007, 00:00:00 AM EST Begin Location: Not Known

 End Date: 30 Sep 2007, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: \$ 8.0M

 Description:

 EVENT NARRATIVE: Hay,grain, soy and tobacco production was down forty to fifty

 percent due to the drought. The southwest portion of Campbell county had the greatest losses,

 EPISODE NARRATIVE: Drought conditions worsened across southwest Virginia, as

 seventeen counties fell into a severe drought (D2) on September 1st. This severe drought continued through the end of September. Crop damage estimates are from county extension offices.

Event: Drought

Begin Date: 01 Oct 2007, 00:00:00 AM EST Begin Location: Not Known End Date: 30 Oct 2007, 06:59:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: The county began the month in the Severe (D2) Category of drought. It maintained this

level of severity until October 30th when the drought category was downgraded to the Abnormally Diy (DO) Category. Voluntary water restrictions were in place for Bedford County for most of the month. EPISODE NARRATIVE: Drought conditions worsened from September into October with parts of southwest Virginia entering into the Extreme (D3) Category from Severe (D2) the month before. Elsewhere other counties entered into or remained in the Severe (D2) Category. Rainfall the last week of October helped to mitigate the drought severity with all but the counties in far southwest Virginia dropping below the Severe (D2) Category. Only southern parts of the Allegheny Highlands remained below the Severe (D2) Category the entire month. Agricultural and livestock losses continued to be substantial, but less compared to previous months as the area progressed out of the normal growing season. Many cattlemen at this point in the season had to start deciding financially between using up winter stores of hay to feed existing head of cattle and then purchase more hay in the Spring, or they chose to sell off head of cattle, maintain winter stores, and purchase new cattle in the Spring. The greatest crop losses were primarily no second planting of pasture grasses and hay, with soybeans, corn silage and grain, pumpkins and tomatoes, continued poor apple size, and Christmas trees being additional losses of varying degrees. During a normal season, farmers are able to purchase hay for around \$60 to \$70 per ton, now with the hay being imported from western U.S. states, the price was more in line with \$150 to \$200 per ton. Due to the drought conditions and increased fire danger, the Governor on October 19th declared a burn ban for the entire state. A few counties also had either voluntary or mandatory water restrictions in place.

Event: Drought

Begin Date: 01 Nov 2007, 00:00:00 AM EST
Begin Location: Not Known
End Date: 30 Nov 2007, 23:59:00 PM EST
End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Severe drought conditions existed at the beginning of November and continued until the end of the month. In western sections of the county, the drought worsened to the extreme level by November 6th, and

of the month. In western sections of the county, the drought worsened to the extreme level by November 6th, and persisted until the end of the month. EPISODE NARRATIVE: Severe drought conditions continued into November in far southwest Virginia, advancing to an extreme drought across western Tazewell, western Smyth, and southwest Grayson counties by the end of the month.

Event: Drought

Begin Date: 01 Dec 2007, 00:00:00 AM EST
Begin Location: Not Known
End Date: 31 Dec 2007, 23:59:00 PM EST
End Location: Not Known
Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
CropDamage:S0.0K
Description:
EVENT NARRATIVE: Extreme (D3) drought conditions continued in western portions of Tazewell County, while severe (D2) drought conditions were found across the rest of the county. EPISODE NARRATIVE: Severe drought (D2) conditions continued during December across southern portions of the region.

Event: High Wind

Begin Date: 23 Dec 2007, 04:30:00 AM EST

Begin Location: Not Known End Date: 23 Dec 2007, 04:30:00 AM EST Magnitude: 52 Fatalities: 0 Injuries: 0 Property S 3.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Several trees down in Tazewell. EPISODE NARRATIVE: Strong south to southeast winds developed and downed trees across the high terrain.

Event: Drought

Begin Date: 01 Jan 2008, 00:00:00 AM EST Begin Location: Not Known End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARP ATIVE: An Extreme (D3) dro

EVENT NARRATIVE: An Extreme (D3) drought continued across the far southwestern part of the county during the month. A Moderate (D2) drought continued across central portions of the county. EPISODE NARRATIVE: Drought conditions continued through the month of January 2008. The degree of magnitude ranged from Moderate (D2) to Extreme (D3).

Event: Heavy Snow

Begin Date: 01 Jan 2008,17:00:00 PM EST Begin Location: Not Known End Date: 03 Jan 2008,10:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Snowfall totals during the event include 6.0 inches at both North Tazewell and Jewell Ridge. EPISODE NARRATIVE: After the passage of an arctic cold front, strong northwest winds increased behind the front. These winds, combined with cold air and available moisture, allowed for the formation of snow showers in the mountains of southwest Virginia. The higher snowfall amounts during the event totaled as much as 6 inches over parts of the area.

Event: Thunderstorm Wind

Begin Date: 30 Jan 2008, 01:30:00 AM EST Begin Location: Claypool Hill Begin 37°04'N/81°46W LAT/LON: End Date: 30 Jan 2008, 01:30:00 AM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: A thunderstorm over Tazewell County increased to severe levels and produced damaging winds in the Claypool Hill area. A tree was blown down and had to be removed from a road.

Event: Drought

Begin Date: 01 Feb 2008, 00:00:00 AM EST Begin Location: Not Known End Date: 29 Feb 2008,23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description:

EVENT NARRATIVE: Severe to extreme drought conditions persisted at the beginning of February, with the extreme drought confined to southwest Grayson County. By the end of the month, conditions had improved to moderate to severe, with severe conditions over the southwestern half of the county. EPISODE NARRATIVE: Severe to Extreme Drought Conditions continued into February over portions of southwest Virginia. Mainly this area encompassed most of the piedmont, south to the North Carolina border, and west to the mountains. By the end of the month, conditions improved over the mountains and portions of the foothills.

Event: High Wind

Begin Date: 10 Feb 2008,11:00:00 AM EST Begin Location: Not Known End Date: 10 Feb 2008,16:00:00 PM EST End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0 Property \$ 5.0K Damage: Crop Damage: S0.0K Description:

EVENT NARRATIVE: Trees were blown down across the county, and shingles were blown off a house in the town of Tazewell. EPISODE NARRATIVE: A fast moving arctic front swept across the area February 10th. In its wake, very strong west winds and wind gusts ensued over the area. Each county in southwest Virginia received wind damage. These high winds also touched off several wildfires. Three of the largest wildfires were Little Cuba (2700 acres) in Craig County, Black Horse (1500 acres) in Bedford County, and Green Ridge Mountain (about 4000 acres) in Roanoke County. Despite the size of these fires, no personal property was damaged or destroyed.

Event: Heavy Snow

Begin Date: 26 Feb 2008, 22:00:00 PM EST Begin Location: Not Known End Date: 28 Feb 2008,13:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARP ATIVE: Up to 7 inches of sp

EVENT NARRATIVE: Up to 7 inches of snow accumulated across the higher terrain of Tazewell county, especially in the eastern portions of the county. Snow showers occurred off and on from late in the evening of the 26th, through early afternoon on the 28th. Seven inches of snow fell in Burkes Garden. EPISODE NARRATIVE: A strong cold front moved through the area late in the afternoon on February 26th. Much colder air behind the front surged into the area during the 27th, while a series of upper disturbances gradually deepened a trough over the eastern U.S, and provided a prolonged period of arctic air moving across the Great Lakes and into the southern Appalachians. Snow showers brought several periods of accumulating snows to those favored upslope areas. The highest amounts occurred near Burkes Garden and Mount Rogers.

Event: High Wind

Begin Date: 11 May 2008, 07:28:00 AM EST
Begin Location: Not Known
End Date: 11 May 2008, 09:45:00 AM EST
End Location: Not Known
Magnitude: 55 Fatalities: 0 Injuries: 0
Property S 20.0K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: Trees were blown down in many locations in the county. Particularly hard hit was
Bluefield, Virginia. A 36 inch diameter fell blocking 3 lanes of U.S. Route 460 in the Springville area, at the

intersection of Bluestone Avenue. A guardrail was damaged. Trees were also downed along State Route 680. Two power lines were downed at the intersection of Tazewell Avenue and Wesley Street. EPISODE NARRATIVE: A strong low level jet ahead of a closed low over the Ohio Valley brought non thunderstorm wind damage to Tazewell County Virginia during the morning of May 11th. The ground was already saturated from rains earlier in the week, which made trees more likely to fall.

Event: Thunderstorm Wind

Begin Date: 10 Jun 2008,17:32:00 PM EST Begin Location: Richlands Begin 37°06'N/81'49'W LAT/LON: End Date: 10 Jun 2008,17:32:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 5.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Numerous trees were downed in Richlands causing scattered power outages. Damage values are estimated. EPISODE NARRATIVE: An approaching cold front encountering an unstable air mass, triggered thunderstorms over southwest Virginia on June 10. Some of these storms produced damaging winds and hail up to the size of ping pongs.

Event: Hail

Begin Date: 22 Jun 2008,18:20:00 PM EST Begin Location: 1 Mile South East of Bluefield Begin 37°14'N/81°161W LAT/LON: End Date: 22 Jun 2008,18:20:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: An upper level area of low pressure moved across the region ahead of a weak upstream

cold front. These features combined with an unstable air mass to produce widespread strong to severe thunderstorms that produced not only large hail but also included some wind damage on June 22. These severe storms lingered well after the loss of heating.

Event: Hail

Begin Date: 22 Jun 2008,18:22:00 PM EST
Begin Location: 1 Mile South East of Bluefield
Begin 37°14N/81°161W LAT/LON:
End Date: 22 Jun 2008,18:22:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EPISODE NARRATIVE: An upper level area of low pressure moved across the region ahead of a weak upstream
cold front. These features combined with an unstable air mass to produce widespread strong to severe thunderstorms
that produced not only large hail but also included some wind damage on June 22. These severe storms lingered well after the loss of heating.

Event: Hail

 Begin Date: 22 Jun 2008,18:24:00 PM EST

 Begin Location: 1 Mile South East of Bluefield

 Begin 37°14'N/81°16'W

 LAT/LON:

 End Date: 22 Jun 2008,18:24:00 PM EST End Location: Not Known Magnitude: 1.75 inches Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

EPISODE NARRATIVE: An upper level area of low pressure moved across the region ahead of a weak upstream cold front. These features combined with an unstable air mass to produce widespread strong to severe thunderstorms that produced not only large hail but also included some wind damage on June 22. These severe storms lingered well after the loss of heating.

Event: Thunderstorm Wind

Begin Date: 22 Jim 2008,18:30:00 PM EST Begin Location: 1 Mile East of Richlands Begin 37°06'N / 81°48'W LAT/LON: End Date: 22 Jun 2008,18:30:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Large trees were blown down by thunderstorm winds. Damage values are estimated. EPISODE NARRATIVE: An upper level area of low pressure moved across the region ahead of a weak upstream cold front. These features combined with an unstable air mass to produce widespread strong to severe thunderstorms that produced not only large hail but also included some wind damage on June 22. These severe storms lingered well after the loss of heating.

Event: Thunderstorm Wind

 Begin Date: 27 Jun 2008,12:00:00 PM EST

 Begin Location: River Jack

 Begin

 LAT/LON:

 End Date: 27 Jun 2008,12:00:00 PM EST

 End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0

 Property \$ 0.5K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: One tree was blown down by thunderstorm winds on Hubble Hill Road. Damage values are estimated. EPISODE NARRATIVE: A few severe thunderstorms, producing damaging winds and large hail, developed in a warm and moist southwest flow in advance of an approaching cold front on June 27.

Event: Thunderstorm Wind

Begin Date: 23 Jul 2008,13:12:00 PM EST
Begin Location: Bluefield
Begin 37°15'N / 81°16'W
LAT/LON:
End Date: 23 Jul 2008,13:12:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0
Property \$ 0.7K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: A large tree was blown down. Damage values are estimated.
EPISODE NARRATIVE: A strong upper trough for late July pushed a cold front through the region during the evening hours of the 23rd. Although instability was rather marginal...cooling aloft allowed for a broken line of severe convection to propagate across the Blue Ridge and into the Piedmont during the evening.

Event: Drought

Begin Date: 19 Aug 2008, 00:00:00 AM EST Begin Location: Not Known End Date: 31 Aug 2008, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: CropDamage:S0.0K Description: EVENT NARRATIVE: Severe drought conditions crept into the extreme southern areas of the county for the latter half of the month. EPISODE NARRATIVE: Rainfall was mainly confined to the typical summertime showers and thunderstorms for much of the month of August. Drought conditions in the moderate categoiy at the beginning of the month, worsened to severe by August 19th. The effects of the remnants of Tropical Storm Fay toward the end of the month in terms of the long-term drought were significant. Nearly all areas experienced a one category improvement in the September 2nd issuance of the U.S. Drought Monitor.

Event: Drought

Begin Date: 14 Oct 2008, 07:00:00 AM EST
Begin Location: Not Known
End Date: 31 Oct 2008, 23:59:00 PM EST
End Location: Not Known
Magnitude: 0
Fatalities: 0
Injuries: 0
Property S 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Drought conditions across the county worsened from a Moderate (DI) drought, to a Severe (D2) drought. EPISODE NARRATIVE: A week of veiy dry and unseasonably warm weather from October 10 through October 16 lead to worsening drought conditions across parts of southwest Virginia.

Event: Drought

Begin Date: 01 Nov 2008, 00:00:00 AM EST Begin Location: Not Known End Date: 30 Nov 2008,23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Severe drought conditions remained in place during the entire month of November for much of Giles County. EPISODE NARRATIVE: Severe drought (D2) conditions persisted during the entire month of November for the same area. Basically this area encompassed the New River Valley, southwest into the Mountain Empire of southwest Virginia.

Event: Drought

Begin Date: 01 Dec 2008, 00:00:00 AM EST Begin Location: Not Known End Date: 15 Dec 2008, 23:59:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: CropDamage:\$0.0K Description: EVENT NARRATIVE: Severe drought conditions were observed over the northwestern portion of the county through December 15th. EPISODE NARRATIVE: Severe drought (D2) conditions persisted for the first half of December. Sufficient rainfall subsided the drought by December 16th.

Event: Heavy Snow

Begin Date: 03 Feb 2009,18:00:00 PM EST

Begin Location: Not Known End Date: 05 Feb 2009, 05:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Four to six and a half inches of snow fell across most of Tazewell County. EPISODE NARRATIVE: Northwest winds combined with an upper disturbance moving across the southern Appalachians brought heavy snowfall to the higher elevations of Southwest Virginia. This occurred from the evening of February 3rd through the early morning of February 5th. Snowfall amounts above 2500 feet ranged from four to six inches.

Event: Thunderstorm Wind

Begin Date: 11 Feb 2009,18:42:00 PM EST
Begin Location: Tazewell
Beg LAT/LON:
End Date: 11 Feb 2009,18:42:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: S 0.0K
Description:
EVENT NARRATIVE: One tree was downed in Tazewell. EPISODE NARRATIVE: A squall line along and ahead of a cold front moved across Southwest Virginia during the evening of February 11th. Some of the showers and storms along this line produced damaging winds which downed trees and power lines.

Event: High Wind

 Begin Date: 11 Feb 2009, 23:00:00 PM EST Begin Location: Not Known

 End Date: 11 Feb 2009, 23:00:00 PM EST

 End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: High winds blew several trees down along Route 220, toward the Bath county line.

 EPISODE NARRATIVE: A strong cold front moved through Virginia during the early evening of Februaiy 11th, A tight gradient existed between the low pressure over the northeast, and high pressure in the lower Mississippi Valley.

 This brought a period of high winds to the mountains and foothills through the morning of Februaiy 12th. These winds brought down trees and power lines across portions of southwest Virginia.

Event: High Wind

Begin Date: 03 Apr 2009,15:45:00 PM EST Begin Location: Not Known End Date: 03 Apr 2009,16:45:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.9K Damage: Crop Damage: S 0.0K Description:

EVENT NARRATIVE: High winds blew a tree down across the road into City Park off Stadium Drive. Damage values are estimates. EPISODE NARRATIVE: Winds increased in speed behind a passing cold front to around 60 mph over the mountains of southwest Virginia. The combination of the strong winds and wet soils from recent rains resulted in downed trees.

Event: Thunderstorm Wind

Begin Date: 08 May 2009, 20:52:00 PM EST Begin Location: 2 Miles North West of Bluefield Begin 37°16'N / 81°18'W LAT/LON: End Date: 08 May 2009,20:52:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: A tree was blown down two miles northwest of Bluefield. EPISODE NARRATIVE: A thunderstorm complex over Kentucky and Tennessee moved east into the area during the evening of May 8th. Two supereeils moved across southwest Virginia bringing damaging winds and hail up to the size of ping pongs.

Event: Hail

 Begin Date: 02 Jun 2009,19:05:00 PM EST

 Begin Location: 1 Mile East South East of Richlands

 Begin

 LAT/LON:

 End Date: 02 Jun 2009,19:05:00 PM EST End Location: Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage:

 CropDamage:S0.0K

 Description:

 EPISODE NARRATIVE: Severe afternoon thunderstorms on June 2nd developed in a warm, unstable air mass ahead of a slow-moving frontal boundary located north of the area. Numerous penny to quarter-size hail reports were received.

Event: Flash Flood

Begin Date: 04 Jun 2009,17:15:00 PM EST Begin Location: 1 Mile East South East of Richlands Begin 37°05'N / 81°48'W LAT/LON: End Date: 04 Jun 2009,17:45:00 PM EST End Location: 1 Mile East South East of Richlands End LAT/LON: 37°05'N / 81°48'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.5K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Rainfall of 2 to 2.5 inches in several hours caused more than six inches of water to flow across Front Street in the town of Richlands. EPISODE NARRATIVE: A stalled surface front on June 4th near the North Carolina-Virginia border became the focus for heavy rainfall and embedded thunderstorms. Several severe storms developed along the boundary. These storms produced some high winds and penny-sized hail along with the

storms developed along the boundary. These storms produced some high winds and penny-sized hail along with the heavy rain. Precipitation was heaviest over the southeast portion of the forecast area with a widespread 2 to 4 inches of rain over southern Pittsylvauia and much of Halifax counties. Another 2 to 3.5 inches fell across parts of Patrick, Henry and Franklin counties. A number of roads were closed due to flooding although there was no serious damage reported.

Event: Flash Flood

Begin Date: 17 Jun 2009,10:30:00 AM EST
Begin Location: 2 Miles East South East of Claypool Hill
Begin 37°03'N/81°44W LAT/LON:
End Date: 17 Jun 2009,11:30:00 AM EST End Location: 1 Mile South East of Claypool Hill
End LAT/LON: 37°03'N / 81°45'W Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.5K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Between 6 and 12 inches of rapidly flowing water was observed at Highway 19 and 460 in
Claypool Hill and flooding also was reported on Highway 460 at Richlands and at Raven. Roads were closed for one hour. EPISODE NARRATIVE: Thunderstorms along a warm frontal boundary produced rainfall of 1 to 2 inches in

less than 2 hours in western Tazewell County during the late morning of June 17th.

Event: Hail

Begin Date: 09 Jul 2009,14:10:00 PM EST
Begin Location: 1 Mile North East of Cedar Bluff
Begin 37°05'N / 81°45'W LAT/LON:
End Date: 09 Jul 2009,14:10:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
Crop Damage: S0.0K
Description:
EPISODE NARRATIVE: An isolated severe thunderstorm produced penny size hail in Cedar
Bluff, Tazewell Co, VA.

Event: Hail

 Begin Date: 09 Jul 2009,14:10:00 PM EST Begin Location: Cedar Bluff

 Begin 37°04N/81°46'W LAT/LON:

 End Date: 09 Jul 2009,14:10:00 PM EST

 End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EPISODE NARRATIVE: Isolated thunderstorms formed in an area of increasing instability in advance of an approaching cold front. One of these storms reached severe levels and produced penny size hail.

Event: Flash Flood

Begin Date: 05 Aug 2009,17:40:00 PM EST Begin Location: 1 Mile North East of Fourway Begin 37°08'N / 81°29'W LAT/LON: End Date: 05 Aug 2009,22:00:00 PM EST End Location: 1 Mile North East of Fourway End LAT/LON: 37°08'N / 81°29'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Full Mill Branch flooded its banks along Dial Rock Road. EPISODE NARRATIVE: A moist and unstable air mass ahead of a cold front helped with the formation of thunderstorms. Some of the storms had torrential rains which caused flash flooding over portions of the Southwest Virginia mountains and piedmont during the afternoon and evening of August 5th.

Event: Flash Flood

Begin Date: 05 Aug 2009,17:40:00 PM EST Begin Location: 1 Mile South West of Tazewell Begin 37°06'N/81°31'W LAT/LON: End Date: 05 Aug 2009, 22:00:00 PM EST End Location: 1 Mile South West of Tazewell End LAT/LON: 37°06'N / 81°31(W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Heavy rains created street flooding along the intersection of Fairground Road, and Fincastle Turnpike. EPISODE NARRATIVE: A moist and unstable air mass ahead of a cold front helped with the formation

of thunderstorms. Some of the storms had torrential rains which caused flash flooding over portions of the Southwest Virginia mountains and piedmont during the afternoon and evening of August 5th.

Event: Flash Flood

Begin Date: 05 Aug 2009,17:40:00 PM EST Begin Location: Tazewell Begin 37°0/81°3W LAT/LON: End Date: 05 Aug 2009, 22:00:00 PM EST End Location: Tazewell End LAT/LON: 37°07'N / 81°31'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 2.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Heavy rains in a short period of time caused street flooding along Payne Avenue, closing the road. EPISODE NARRATIVE: A moist and unstable air mass ahead of a cold front helped with the formation of thunderstorms. Some of the storms had torrential rains which caused flash flooding over portions of the Southwest Virginia mountains and piedmont during the afternoon and evening of August 5th.

<u>Event: Hail</u>

Begin Date: 09 Sep 2009, 12:00:00 PM EST Begin Location: 3 Miles North North West of Tazewell Begin 37°09'N/81°32W LAT/LON: End Date: 09 Sep 2009,12:00:00 PM EST End Location: Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S 0.0K Description: EPISODE NARRATIVE: An upper low tracked from the Ohio Valley across the area promoting instability, steep lapse rates and a few thunderstorms that became severe hi the far western sections of the area.

<u>Event: Hail</u>

Begin Date: 09 Sep 2009,12:13:00 PM EST Begin Location: Tazewell Begin 37°07'N/81°31'W LAT/LON: End Date: 09 Sep 2009,12:13:00 PM EST End Location: Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S 0.0K Description: EPISODE NARRATIVE: An upper low tracked from the Ohio Valley across the area promoting instability, steep lapse rates and a few thunderstorms that became severe in the far western sections of the area.

Event: Thunderstorm Wind

Begin Date: 09 Sep 2009,12:15:00 PM EST
Begin Location: 3 Miles South South West of Tazewell
Begin 37°04'N/81°32'W LAT/LON:
End Date: 09 Sep 2009,12:20:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0
Property \$ 0.3K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: A tree was reported down and blocking both lanes of Route 604 in the Thompson Valley area. EPISODE NARRATIVE: An upper low tracked from the Ohio Valley across the area promoting instability, steep lapse rates and a few thunderstorms that became severe in the far western sections of the area.

Event: Flash Flood

Begin Date: 26 Sep 2009,14:00:00 PM EST Begin Location: Tazewell Begin 37°/81°32W LAT/LON: End Date: 26 Sep 2009,15:00:00 PM EST End Location: Tazewell End LAT/LON: 37°07'N / 81°31'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.8K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: A mudslide was reported on Nash Hill Road and water was reported to be rushing over Piney Mill Branch Road. EPISODE NARRATIVE: September 25-26 saw a slow-moving boundary move into a tropical air mass. This resulted in widespread rain over the entire region, with rainfall totals ranging from 1 to 3 inches. A daily rainfall record for the 26th was set at Roanoke Airport 2.23??? (old record 1.82??? set in 1956) and Blacksburg 1.74??? (old record 0.94??? in 1989).

Event: High Wind

Begin Date: 18 Nov 2009, 07:00:00 AM EST Begin Location: Not Known End Date: 18 Nov 2009, 07:00:00 AM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description:

EVENT NARRATIVE: One tree was blown down in Claypool Hill. EPISODE NARRATIVE: Low pressure was situated over the Ohio Valley, with high pressure ridging southwest from New England. This set up a strong southeast flow over the mountains of southwest Virginia during the morning of November 18th. Winds gusted to 40 to 50 mph in the area during the morning, with an isolated higher gust downing a tree in western Tazewell County.

Event: High Wind

Begin Date: 02 Dec 2009, 07:30:00 AM EST Begin Location: Not Known End Date: 02 Dec 2009,20:00:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 15.0K Damage: Crop Damage: \$ 0.0K Description:

EVENT NARRATIVE: Trees were reported down county-wide with some blocking roads. Several billboards were damaged and a tree was reported down in Cedar Bluff. A southeasterly wind gust to 52 mph was recorded shortly before 10 AM at Bluefield Airport. EPISODE NARRATIVE: Rapidly deepening low pressure tracked through the Tennessee and Ohio valleys December 2-3 and combined with a surface high over the western Atlantic to bring strong synoptic southeast winds to much of the area. The winds accelerated on some downwind slopes causing pockets of wind damage in some of the western and southwestern counties. Winds gusted to near 60 mph in some locations.

Event: High Wind

Begin Date: 09 Dec 2009, 06:00:00 AM EST Begin Location: Not Known End Date: 10 Dec 2009, 02:00:00 AM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 5.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Trees were reported d

EVENT NARRATIVE: Trees were reported down in various locations across the county including Hubble Hill Road, Richlands, Pounding Mill, and Burkes Garden. EPISODE NARRATIVE: Surface low pressure raced from the High Plains early on December 8th to the upper Great Lakes by early on the 9th while deepening rapidly and bringing a complex series of fronts across the area. Strong west winds of 20 to 40 mph occurred on the afternoon of the 9th with gusts over 60 mph estimated along some ridges and mountain peaks. Marion AWOS in Smyth County measured a 63 mph wind gust from the WSW around 2:00 PM on the 9th with sustained winds over 30 mph for several hours in the afternoon. The result was tree damage and some power line damage across numerous counties in the southwest Virginia.

Event: Heavy Snow

Begin Date: 18 Dec 2009,12:00:00 PM EST Begin Location: Not Known End Date: 19 Dec 2009, 05:30:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: From 12 to 14 inches fell across the county and made roads extremely dangerous. EPISODE NARRATIVE: Low pressure tracked from the northeast Gulf coast early on December 18th reaching a position near Alma, Georgia as a 997 mb low by Friday the 18th at 5 PM EST. The storm continued moving northeast and deepened to a 986 mb low near Cape Hatteras by 10 AM December 19th. Heavy snow began around midday on the 18th and snows rapidly accumulated to warning criteria levels by late afternoon or early evening in all of the Virginia counties. AH forms of travel were rendered extremely difficult for several days due to this storm and numerous vehicle accidents were reported. Final snow totals ranged from less than 6 inches in the far southeast counties to over 25 inches in parts of Alleghany, Rockbridge, Montgomery and Bath counties. This was the biggest snowstorm to affect western Virginia since the January 6-8,1996 storm. Several stations set December single-storm snowfall records from this storm including Roanoke and Blacksburg.

Event: High Wind

Begin Date: 25 Dec 2009, 07:45:00 AM EST Begin Location: Not Known End Date: 25 Dec 2009,16:00:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 5.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Numerous trees were

EVENT NARRATIVE: Numerous trees were brought down county-wide and some power lines were pulled down as a result. Roof damage was reported to a building in Claypool Hill. Trees were also reported down in the Tazewell and Baptist Valley areas. EPISODE NARRATIVE: Strong low pressure tracked from Texas through Iowa from December 24-25 bringing a very strong east to southeasterly flow across the area. The winds gusted to near 60 mph across mainly the Mountain Empire counties and caused substantial damage to trees and power lines.

Event: High Wind

Begin Date: 24 Jan 2010, 06:31:00 AM EST Begin Location: Not Known End Date: 24 Jan 2010,11:30:00 AM EST End Location: Not Known Magnitude: 56 Fatalities: 0 Injuries: 0 Property \$ 1.8K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Damaging winds of 64 mph downed a tree on Wardell Road near the Southwest Virginia Community College, four miles south-southwest of Claypool Hill, VA. Another tree was blown down in Mud For

Community College, four miles south-southwest of Claypool Hill, VA. Another tree was blown down in Mud Fork, VA at the intersection of Mud Fork Road and Tiptop Road. Damage estimates are estimated. EPISODE NARRATIVE: As an area of strong low pressure approached from the west, southeast winds in advance of it strengthen. The influence of terrain helped to bring winds over 60 mph to the surface. Combined with very wet soil, these winds helped to topple some trees.

Event: Heavy Snow

Begin Date: 29 Jan 2010,19:00:00 PM EST

Begin Location: Not Known End Date: 30 Jan 2010, 22:30:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Snowfall amounts across the county tota

EVENT NARRATIVE: Snowfall amounts across the county totaled 8.0 inches at Richlands, 7.7 inches at Burkes Garden, and 7.0 inches at Tazewell. EPISODE NARRATIVE: A cold front moved through the area on January 28th. Behind this front cold air was left in its wake. On the 29th, an area of low pressure moved the northern edge of the Gulf of Mexico before heading north and strengthening along the eastern coast of the U.S. on the 30th. This series of events allowed for plenty of moisture to fall as snow across the area with total accumulations ranging from the five to fifteen inch range.

Event: Winter Storm Begin Date: 04 Feb 2010, 23:00:00 PM EST Begin Location: Not Known End Date: 06 Feb 2010,14:00:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: A mixture of snow, sleet, freezing rain and rain impacted the county starting early on February 5th and continuing into the 6th. Snowfall amounts of 5 to 9 inches were reported across the southern

February 5th and continuing into the 6th. Snowfall amounts of 5 to 9 inches were reported across the southern and eastern part of the county. Ice accumulations of .1 inches occurred near Tazewell. Roadways became slick, with many reports of vehicles sliding off roads across the state. EPISODE NARRATIVE: A strong low pressure system moved from the Gulf Coast to off the North Carolina coast. A secondary low moved west of Virginia over Kentucky, bringing a nose of warm air in aloft. This led to a mixture of snow, sleet, freezing rain, and rain across southwest Virginia, with many areas seeing significant snow or ice accumulations.

Event: High Wind

Begin Date: 05 Feb 2010,12:30:00 PM EST Begin Location: Not Known End Date: 05 Feb 2010, 20:00:00 PM EST End Location: Not Known Magnitude: 68 Fatalities: 0 Injuries: 0 Property \$ 80.0K Damage: Crop Damage: \$ 0.0K Description:

EVENT NARRATIVE: Strong southeast winds occurred across the higher elevations of the county as a dry slot pushed into the area. A mesonet in Tazewell recorded a gust of 78 mph. Many trees and power lines were also reported down across the county. Multiple Structures and trees were blown down blocking several streets across the county. A McDonald's play land roof was blown into the street. EPISODE NARRATIVE: A strong low pressure system moved from the Gulf Coast to off the North Carolina coast. A secondary low moved west of Virginia over Kentucky, bringing a nose of warm air in aloft. This led to a mixture of snow, sleet, freezing rain, and rain across southwest Virginia, with many areas seeing significant snow or ice accumulations.

Event: Winter Storm

Begin Date: 09 Feb 2010, 02:00:00 AM EST Begin Location: Not Known End Date: 11 Feb 2010, 05:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: SO.0K

Description:

EVENT NARRATIVE: A mixed bag of wintry precipitation moved into the county early on the 9th, producing light accumulations. On the 10th cold air moved in with strong northwest winds. Significant upslope snow showers developed with near blizzard conditions at times. Total snow accumulations were 5 to 8 inches across the county. EPISODE NARRATIVE: An area of low pressure moved from the Mississippi coast to off the Carolina coast. At the same time another low moved through the Ohio Valley, putting southwest Virginia in the middle of the two. An area of mixed precipitation moved across the area with light to moderate accumulations. The coastal low deepened on Wednesday bringing strong damaging winds and significant upslope snow showers to the higher elevations of southwest Virginia.

Event: Winter Storm

Begin Date: 24 Feb 2010,16:00:00 PM EST Begin Location: Not Known End Date: 28 Feb 2010, 04:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description:

EVENT NARRATIVE: A long duration upslope snow event brought a total of near 12 inches of snow across parts of the county. Strong northwest winds also created near blizzard conditions, with considerable blowing and drifting of the snow. EPISODE NARRATIVE: An upper level low centered overhead, combined with a deepening coastal low brought cold air and strong northwest winds to the area. This resulted in significant upslope snow showers across the west facing slopes of the higher elevations across southwest Virginia. The strong northwest winds also caused damage across the region.

Event: Flash Flood

 Begin Date: 13 Mar 2010, 00:57:00 AM EST

 Begin Location: 1 Mile East of Falls Mills

 Begin 37°16N/81°18'W LAT/LON:

 End Date: 13 Mar 2010, 07:30:00 AM EST End Location: 1 Mile East South East of Falls Mills

 End LAT/LON: 37°15'N / 81°18'W Magnitude: 0 Fatalities: 0 Injuries: 0

 Property S 0.0K Damage:

 Crop Damage: S 0.0K

 Description:

 EVENT NARRATIVE: Water, 150 yards wide, was reported flowing quickly at a depth of 8 inches across Loop

 Road. This was just off State Route 102 near Falls Mills, VA. Other streams and creeks in the area were also bank

 full or out of their banks. EPISODE NARRATIVE: A complex low pressure system situated over the Ohio Valley

 combined with another low forming off the southeast coast to bring abundant moisture into the area. A band of

 thunderstorms developed during the evening of March 12th and tracked northeast into Southwest VA. A southeast

 flow helped enhance the rainfall over the region and an existing snow pack in far western Giles County also helped

contribute to the water runoff.

Event: Flash Flood

Begin Date: 13 Mar 2010, 02:20:00 AM EST
Begin Location: 1 Mile East South East of Bluefield
Begin 37N/81°15W
LAT/LON:
End Date: 13 Mar 2010, 07:30:00 AM EST End Location: 2 Miles East South East of Bluefield End LAT/LON: 37°15'N / 81°15'W
Magnitude: 0
Fatalities: 0
Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Beaver Pond Creek in downtown Bluefield was reported out of its banks. EPISODE

NARRATIVE: A complex low pressure system situated over the Ohio Valley combined with another low forming off the southeast coast to bring abundant moisture into the area. A band of thunderstorms developed during the evening of March 12th and tracked northeast into Southwest VA. A southeast flow helped enhance the rainfall over the region and an existing snow pack in far western Giles County also helped contribute to the water runoff.

Event: Flash Flood

 Begin Date: 13 Mar 2010, 02:20:00 AM EST

 Begin Location: 1 Mile North of Yards

 Begin 37°17'N/81°19W LAT/LON:

 End Date: 13 Mar 2010, 07:30:00 AM EST End Location: 1 Mile West North West of Yards End LAT/LON:

 37°16'N / 81°21'W Magnitude: 0 Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Several spots along State Route 102 had mud flowing across the roadway. EPISODE

 NARRATIVE: A complex low pressure system situated over the Ohio Valley combined with another low forming off the southeast coast to bring abundant moisture into the area. A band of thunderstorms developed during the evening of March 12th and tracked northeast into Southwest VA. A southeast flow helped enhance the rainfall over the region and an existing snow pack in far western Giles County also helped contribute to the water runoff.

Event: Flash Flood

Begin Date: 13 Mar 2010, 02:20:00 AM EST Begin Location: Yards Begin 37N/81°19W LAT/LON: End Date: 13 Mar 2010, 07:30:00 AM EST End Location: 1 Mile East South East of Yards End LAT/LON: 37°16'N / 81°18'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: The Bluestone River rose out of its banks in spots in the Hales Bottom area, north of

Bluefield, VA. EPISODE NARRATIVE: A complex low pressure system situated over the Ohio Valley combined with another low forming off the southeast coast to bring abundant moisture into the area. A band of thunderstorms developed during the evening of March 12th and tracked northeast into Southwest VA. A southeast flow helped enhance the rainfall over the region and an existing snow pack in far western Giles County also helped contribute to the water runoff.

Event: Flash Flood

Begin Date: 13 Mar 2010, 08:59:00 AM EST
Begin Location: 1 Mile North North East of Yards
Begin 37°17N/81°18'W LAT/LON:
End Date: 13 Mar 2010,13:15:00 PM EST End Location: 1 Mile East North East of Yards
End LAT/LON: 37°17'N / 81°18'W Magnitude: 0 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Flash flooding caused State Route 102 to be be closed at Big Branch Road. EPISODE
NARRATIVE: A complex low pressure system situated over the Ohio Valley combined with another low forming off the southeast coast to bring abundant moisture into the area. A band of thunderstorms developed during the evening of March 12th and tracked northeast into Southwest VA. A southeast flow helped enhance the rainfall over the region and an existing snow pack in far western Giles County also helped contribute to the water runoff.

Event: Flash Flood

Begin Date: 13 Mar 2010, 08:59:00 AM EST Begin Location: 1 Mile North North East of Yards Begin End Date: 13 Mar 2010,13:15:00 PM EST End Location: 1 Mile East North East of Yards End LAT/LON: 37°17'N / 81°18'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Heavy rains caused the Bluestone River to rise out of its banks at numerous locations.

EPISODE NARRATIVE: A complex low pressure system situated over the Ohio Valley combined with another low forming off the southeast coast to bring abundant moisture into the area. A band of thunderstorms developed during the evening of March 12th and tracked northeast into Southwest VA. A southeast flow helped enhance the rainfall over the region and an existing snow pack in far western Giles County also helped contribute to the water runoff.

Event: Flash Flood

Begin Date: 13 Mar 2010, 09:40:00 AM EST Begin Location: GoseMill Begin 37°07'N/81°21'W LAT/LON: End Date: 13 Mar 2010,13:15:00 PM EST End Location: 1 Mile North North East of Little Town End LAT/LON: 37°07'N / 81°21'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Heavy rains caused Little Creek to rise out of its banks. EPISODE NARRATIVE: A

complex low pressure system situated over the Ohio Valley combined with another low forming off the southeast coast to bring abundant moisture into the area. A band of thunderstorms developed during the evening of March 12th and tracked northeast into Southwest VA, A southeast flow helped enhance the rainfall over the region and an existing snow pack in far western Giles County also helped contribute to the water runoff.

Event: Hail

Begin Date: 05 Apr 2010,17:52:00 PM EST
Begin Location: 1 Mile East of Pisgah
Begin 37°N/81°34'W
LAT/LON:
End Date: 05 Apr 2010,17:57:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: S0.0K
Description:
EPISODE NARRATIVE: Storms fired up initially in the afternoon of the 5th over the western mountains south of a front stalled out over the Ohio Valley. The primary severe mode was large hail over the mountains with some scattered wind damage in the piedmont.

<u>Event: Hail</u>

Begin Date: 05 Apr 2010,17:55:00 PM EST Begin Location: 1 Mile South East of Bluefield Begin 37°14'N / 81°16'W LAT/LON: End Date: 05 Apr 2010, 18:00:00 PM EST End Location: Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: Storms fired up initially in the afternoon of the 5th over the western mountains south of a front stalled out over the Ohio Valley. The primary severe mode was large hail over the mountains with some scattered wind damage in the piedmont.

<u>Event: Hail</u>

Begin Date: 05 Apr 2010,18:00:00 PM EST Begin Location: 1 Mile East of Pocahontas Begin 37°18'N / 81°20'W LAT/LON: End Date: 05 Apr 2010,18:05:00 PM EST End Location: Not Known Magnitude: 1.75 inches Fatalities: 0 Injuries: 0 Property S 2.0K Damage: Crop Damage: S 0.0K Description: EPISODE NARRATIVE: Storms fired up initially in the afternoon of the 5th over the western mountains south of a front stalled out over the Ohio Valley. The primary severe mode was large hail over the mountains with some scattered wind damage in the piedmont.

Event: Hail

Begin Date: 14 May 2010,16:37:00 PM EST Begin Location: 1 Mile South East of Bluefield Begin 37°14'N/81°16W LAT/LON: End Date: 14 May 2010,16:37:00 PM EST End Location: Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: A cold front approached the region during the day and passed through the evening hours. Storms developed along and ahead of this front, many of which increased to severe magnitude and produce mainly large hail with some wind damage reports.

Event: Thunderstorm Wind

 Begin Date: 14 May 2010,17:26:00 PM EST

 Begin Location: 1 Mile North East of Jewell Ridge

 BeginSTnrN/BIW'W

 LAT/LON:

 End Date: 14 May 2010,17:26:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0

 Property \$ 0.5K Damage:

 Crop Damage: S 0.0K

 Description:

 EVENT NARRATIVE: Large limbs were blown down on Bear Wallow Road. Damage values are estimated.

 EPISODE NARRATIVE: A cold front approached the region during the day and passed through the evening hours.

 Storms developed along and ahead of this front, many of which mcreased to severe magnitude and produce mainly large hail with some wind damage reports.

Event: Hail

Begin Date: 15 May 2010,19:43:00 PM EST
Begin Location: 1 Mile East of Richlands
Begin 37°06'N / 81°48'W LAT/LON:
End Date: 15 May 2010,19:43:00 PM EST End Location; Not Known Magnitude: 0.88 inches Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EPISODE NARRATIVE: Thunderstorms developed with the passage of a cold front. Enough instability existed for some of these storms to reach severe limits and produce large hail.

Event: Flash Flood

Begin Date: 12 Jun 2010,21:00:00 PM EST Begin Location: 1 Mile North North East of Tazewell Begin 37°07'N/81°30'W LAT/LON: End Date: 12 Jun 2010,22:00:00 PM EST End Location: Tazewell End LAT/LON: 37°07'N / 81O31'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Heavy rain caused flash flooding of roads and road closures near the high school with rapidly flowing water in excess of 6 inches on some roads in town. Damage amounts are estimated. EPISODE NARRATIVE: Two thunderstorm complexes moved around a ridge centered over the southeastern states and into Virginia. The first complex strengthened when it moved east of the Blue Ridge and produced widespread wind damage. The second complex arrived in the evening and produced flash flooding across the mountain empire of Virginia.

Event: Flash Flood

Begin Date: 13 Jun 2010, 05:27:00 AM EST Begin Location: 1 Mile North East of Pocahontas Begin 37°18'N / 81°20'W LAT/LON: End Date: 13 Jun 2010, 06:27:00 AM EST End Location: 1 Mile North North East of Pocahontas End LAT/LON: 37°18'N / 81°21'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ S.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Flooding of Laurel Fork entered the basement of a home. Damage amounts are estimated. EPISODE NARRATIVE: Two thunderstorm complexes moved around a ridge centered over the southeastern states and into Virginia. The first complex strengthened when it moved east of the Blue Ridge and produced widespread

and into Virginia. The first complex strengthened when it moved east of the Blue Ridge and produced widespread wind damage. The second complex arrived in the evening and produced flash flooding across the mountain empire of Virginia.

Event: Thunderstorm Wind

Begin Date: 14 Jun 2010,13:10:00 PM EST Begin Location: Tazewell Begin 37°07'N/81°31'W LAT/LON: End Date: 14 Jun 2010,13:10:00 PM EST End Location: Not Known Magnitude: SO Fatalities: 0 Injuries: 0 Property S 1.8K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Two large trees were blown down on Adria Road in Tazewell. Damage amounts are estimated. EPISODE NARRATIVE: A line of strong to severe thunderstorms over Kentucky held together as it moved southeast over portions of western Virginia. This line of storms was was strong enough to produce scattered

wind damage as it moved across the area.

Event: Thunderstorm Wind

 Begin Date: 22 Jun 2010,19:31:00 PM EST

 Begin Location: 1 Mile East of Richlands

 Begin 37°06'N / 81°48'W

 LAT/LON:

 End Date: 22 Jun 2010,19:31:00 PM EST

 End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0

 Property \$ 5.0K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: Numerous trees were blown down by thunderstorm winds along with power outages in

 Richlands. Damage amounts are estimated. EPISODE NARRATIVE: A few thunderstorms formed over southeast

 West Virginia during the evening of the 22nd and moved southeast into far western Virginia before weakening. A few of these storms were strong enough to produce wind damage across Tazewell and Smyth counties.

Event: Thunderstorm Wind

Begin Date: 23 Jun 2010,14:45:00 PM EST Begin Location: 1 Mile East of Foot Of Jump Begin 37°07'N / 81°37'W LAT/LON: End Date: 23 Jun 2010,14:45:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$1.8K Damage: Crop Damage: \$ 0.0K

Description:

EVENT NARRATIVE: Two trees were blown down along Baptist Valley Road. Damage amounts are estimated. EPISODE NARRATIVE: An outflow boundary from morning storms became the focus for scattered thunderstorms during the afternoon across southwest Virginia. Moderate instability combined with large dew points depressions allowed for a few of these storms to produce damaging winds.

Event: Thunderstorm Wind

Begin Date: 23 Jun 2010,14:59:00 PM EST Begin Location: 1 Mile South South West of Adria Begin 37°09'N/81°33'W LAT/LON: End Date: 23 Jun 2010,14:59:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.9K Damage: Crop Damage: S 0.0K Description: EVENT NARRATIVE: A tree was blown down on Mundy Town

EVENT NARRATIVE: A tree was blown down on Mundy Town Road near Baptist Valley Road. Damage amounts are estimated. EPISODE NARRATIVE: An outflow boundary from morning storms became the focus for scattered thunderstorms during the afternoon across southwest Virginia. Moderate instability combined with large dew points depressions allowed for a few of these storms to produce damaging winds.

Event: Thunderstorm Wind

 Begin Date: 23 Jun 2010,15:04:00 PM EST

 Begin Location: 1 Mile East of Richlands

 Begin 37T°/81°48W

 LAT/LON:

 End Date: 23 Jun 2010,15:04:00 PM EST

 End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0

 Property S 2.0K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: Several trees were blown down near Mountain Road. Damage amounts are estimated.

 EPISODE NARRATIVE: An outflow boundary from morning storms became the focus for scattered thunderstorms during the afternoon across southwest Virginia. Moderate instability combined with large dew points depressions allowed for a few of these storms to produce damaging winds.

Event: Thunderstorm Wind

Begin Date: 23 Jun 2010,15:15:00 PM EST Begin Location: 1 Mile East of Richlands Begin 37°06'N / 81°48'W LAT/LON: End Date: 23 Jun 2010,15:15:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 2.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: A tree was blown down on power lines. Damage amounts are estimated. EPISODE NARRATIVE: An outflow boundary from morning storms became the focus for scattered thunderstorms during the afternoon across southwest Virginia. Moderate instability combined with large dew points depressions allowed for a few of these storms to produce damaging winds.

Event: Flash Flood

Begin Date: 23 Jun 2010,15:35:00 PM EST Begin Location: 1 Mile East South East of Richlands Begin 37°05'N / 81°48W LAT/LON: End Date: 23 Jun 2010,16:35:00 PM EST End Location: 1 Mile West North West of Cedar Bluff End LAT/LON: 37°05'N / 81°46lW Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 6.0K Damage: Crop Damage: S0.0K Description:

EVENT NARRATIVE: Front Street, 4th Street, Railroad Avenue, 6th Street, Dalton Avenue, and the intersection of Virginia Ave and Farmers Street were all closed due to flooding. Central Avenue was also washed out. Damage amounts are estimated. EPISODE NARRATIVE: An outflow boundary from morning storms became the focus for scattered thunderstorms during the afternoon across southwest Virginia. Moderate instability combined with large dew points depressions allowed for a few of these storms to produce damaging winds.

Event: Thunderstorm Wind

Begin Date: 23 Jun 2010,15:35:00 PM EST Begin Location: 1 Mile East of Richlands Begin STWN/BPWW LAT/LON: End Date: 23 Jun 2010,15:35:00 PM EST End Location: Not Known Magnitude: 65 Fatalities: 0 Injuries: 0 Property \$ 8.0K Damage: Crop Damage: S 0.0K Description: EVENT NARRATIVE: Trees blown down on Grayson Avenue. 6th Street and 5th Street. The winds also blew

EVENT NARRATIVE: Trees blown down on Grayson Avenue, 6th Street and 5th Street. The winds also blew off an HVAC unit from atop the police department and punched holes in the buildings roof. Damage amounts are estimated. EPISODE NARRATIVE: An outflow boundary from morning storms became the focus for scattered thunderstorms during the afternoon across southwest Virginia. Moderate instability combined with large dew points depressions allowed for a few of these storms to produce damaging winds.

Event: Thunderstorm Wind

 Begin Date: 23 Jun 2010,15:50:00 PM EST

 Begin Location: 1 Mile East of Richlands

 Begin 37°06'N/81°48'W LAT/LON:

 End Date: 23 Jun 2010,15:50:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0

 Property \$ 3.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Trees were blown down on power lines on Lee Street. Damage amounts are estimated.

 EPISODE NARRATIVE: An outflow boundary from morning storms became the focus for scattered thunderstorms during the afternoon across southwest Virginia. Moderate instability combined with large dew points depressions allowed for a few of these storms to produce damaging winds.

Event: Flash Flood

Begin Date: 17 Jul 2010,11:22:00 AM EST Begin Location: 1 Mile West North West of Me Call Place Begin 37°10N/81°36'W LAT/LON: End Date: 17 Jul 2010,11:22:00 AM EST End Location: Sayersville End LAT/LON: 37°10'N / 81°37fW Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: A debris flow closed Route 643 along Mud Fork Creek. The creek was two feet out of its banks. Several smaller creeks also flooded. EPISODE NARRATIVE: A weak cold front approached the area in the morning triggering scattered showers and thunderstorms. Some of these showers and storms brought localized heavy rains that caused flash flooding in small part of Tazewell county.

Event: Thunderstorm Wind

Begin Date: 05 Aug 2010,14:55:00 PM EST Begin Location: Jewell Ridge Begin ST'IO'N / 81°4S'W LAT/LON: End Date: 05 Aug 2010,14:55:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 3.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: A tree was down on a power line in the Jew

EVENT NARRATIVE: A tree was down on a power line in the Jewell Ridge area. EPISODE NARRATIVE: A cold front crossed into the area at peak heating of the day creating high instability along with moderate wind shear. Scattered thunderstorms developed ahead of the front as well as more organized lines closer to the front, producing downburst winds but very little hail. Some training of cells occurred resulting in some flash flooding as well. Every Virginia county in the warning area had a warning issued at one point or another.

Event: Thunderstorm Wind

Begin Date: 05 Aug 2010,16:37:00 PM EST
Begin Location: 1 Mile West South West of Pounding Mill
Begin 37°04'N/81°44'W LAT/LON:
End Date: 05 Aug 2010,16:37:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0
Property \$ 0.0K Damage:
Crop Damage: S0.0K
Description:
EVENT NARRATIVE: A four-inch diameter tree branch was blown down in Claypool Hill. EPISODE
NARRATIVE: A cold front crossed into the area at peak heating of the day creating high instability along with moderate wind shear. Scattered thunderstorms developed ahead of the front as well as more organized Hues closer to the front, producing downburst winds but very little hail. Some training of cells occurred resulting in some flash flooding as well. Every Virginia county in the warning area had a warning issued at one point or another.

Event: Flash Flood

 Begin Date: 05 Aug 2010,16:39:00 PM EST

 Begin Location: 2 Miles North North West of Cedar

 Bluff

 Begin 37°06'N / 81°47'W LAT/LON:

 End Date: 05 Aug 2010,17:39:00 PM EST End Location: 2 Miles North West of Cedar Bluff

 End LAT/LON: 37<WN / 81°47'W Magnitude: 0 Fatalities: 0 Injuries: 0</td>

 Property \$ 0.0K Damage:

 Crop Damage: S O.0K

 Description:

 EVENT NARRATIVE: A few boulders from a rockslide closed Route 460 on the east side of Richlands. EPISODE

 NARRATIVE: A cold front crossed into the area at peak heating of the day creating high instability along with

NARRATIVE: A cold front crossed into the area at peak heating of the day creating high instability along with moderate wind shear. Scattered thunderstorms developed ahead of the front as well as more organized lines closer to the front, producing downburst winds but very little hail. Some training of cells occurred resulting in some flash flooding as well. Every Virginia county in the warning area had a warning issued at one point or another.

Event: Thunderstorm Wind

Begin Date: OS Aug 2010,16:42:00 PM EST Begin Location: 1 Mile East North East of Cliffield Begin 37°06'N / 81°39'W LAT/LON: End Date: 05 Aug 2010,16:42:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 1.5K Damage: Crop Damage: S0.0K Description:

EVENT NARRATIVE: Thunderstorm winds brought down trees on Baptist Valley Road. EPISODE NARRATIVE: A cold front crossed into the area at peak heating of the day creating high instability along with moderate wind shear. Scattered thunderstorms developed ahead of the front as well as more organized lines closer to the front, producing downburst winds but very little hail. Some training of cells occurred resulting in some flash flooding as well. Every Virginia county in the warning area had a warning issued at one point or another.

Event: Thunderstorm Wind

Begin Date: 05 Aug 2010,16:42:00 PM EST Begin Location: 1 Mile North East of Mouth Of Laurel Begin 37°07'N / 81°43'W LAT/LON: End Date: 05 Aug 2010,16:42:00 PM EST End Location: Not Known Magnitude: 55 Fatalities: 0 Injuries: 0 Property S 2.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Several trees were brought down by thunderstorm winds on Ravens Nest Branch. EPISODE NARRATIVE: A cold front crossed into the area at peak heating of the day creating high instability along with moderate wind shear. Scattered thunderstorms developed ahead of the front as well as more organized lines closer to the front, producing downburst winds but very little hail. Some training of cells occurred resulting in some flash

flooding as well. Every Virginia county in the warning area had a warning issued at one point or another.

Event: Thunderstorm Wind

Begin Date: 25 Oct 2010, 08:50:00 AM EST Begin Location: 3 Miles East North East of Benbow Begin 37°05'N/81°28'W LAT/LON: End Date: 25 Oct 2010, 08:50:00 AM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Strong winds caused a house trailer to blow off its blocks. EPISODE NARRATIVE: A strong upper level disturbance combined with weak instability to drive a squall line across portions of Southwes

strong upper level disturbance combined with weak instability to drive a squall line across portions of Southwest Virginia. Very strong winds aloft were able to mix down to the surface leading to many reports of downed trees. This line weakened as it approached the mountains, with no severe reports east of the mountains.

Event: Thunderstorm Wind

 Begin Date: 25 Oct 2010, 08:55:00 AM EST

 Begin Location: 1 Mile North of Gose Mill

 Begin 37°07N/81°22W LAT/LON:

 End Date: 25 Oct 2010, 08:55:00 AM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Trees were blown down by strong winds on Burkes Garden Road. EPISODE

 NARRATIVE: A strong upper level disturbance combined with weak instability to drive a squall line across portions of Southwest Virginia. Very strong winds aloft were able to mix down to the surface leading to many reports of downed trees. This line weakened as it approached the mountains, with no severe reports east of the mountains.

Event: Flash Flood

Begin Date: 30 Nov 2010,23:30:00 PM ESTBegin Location: 1 Mile East of RichlandsBegin 37°06'N/81°48'W LAT/LON:End Date: 30 Nov 2010,23:59:00 PM EST End Location: 1 Mile East South East of RichlandsEnd LAT/LON: 37°06'N / 81048'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage:Crop Damage: \$ 0.0KDescription;

EVENT NARRATIVE: Street and small stream flooding was reported in and around Richlands. This event continued into December 1st. EPISODE NARRATIVE: A major storm affected the eastern U.S. during the period from November 30-December 1 as a powerful upper low and surface system moved into the Great Lakes providing an extended period of deep southerly flow across the region. Precipitable water values were extremely high for very early December, running from 1.3 to 1.6 inches or nearly 200 percent of normal. Precipitation developed late on the

29th and produced moderate rains (0.25 to 0.50bD) across the western portion of the NWS Blacksburg forecast area ending at 7 AM on the 30th. Heavier and more widespread precipitation developed on the evening of the 30th into the early morning hours of December 1st.

Event: Flash Flood

 Begin Date: 01 Dec 2010, 00:00:00 AM EST

 Begin Location: 1 Mile East of Richlands

 Begin 37°06N/81°48'W LAT/LON:

 End Date: 01 Dec 2010, 03:00:00 AM EST End Location: 1 Mile East South East of Richlands

 End LAT/LON: 37°06'N / 81°48'W Magnitude: 0 Fatalities: 0 Injuries: 0

 Property \$ 0.0K Damage;

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Street flooding and small stream flooding was reported in and around Richlands. Damage

 values are estimated. EPISODE NARRATIVE: A major storm affected the eastern U.S. during the period of

 November 30 - December 1 as a powerful upper low and surface system moved into the Great Lakes proving an

 extended period of deep southerly flow across the region. Precipitable water values were extremely high for very

early December, running from 1.3 to 1.6 inches or nearly 200 percent of normal. Precipitation developed late on the 29th and produced moderate rains (0,25 to 0.50bD) across the western portion of the NWS Blacksburg forecast area ending at 7 AM on the 30th. Heavier and more widespread precipitation developed on the evening of the 30th into the early morning hours of December 1st.

Event: Heavy Snow

Begin Date: 04 Dec 2010, 09:40:00 AM EST Begin Location: Not Known End Date: 05 Dec 2010, 06:45:00 AM EST Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Snow amounts across the county ranged from 5.0 inches at Tazewell to 8.0 inches at Burkes Garden. Damage values are estimated. EPISODE NARRATIVE: An area of low pressure passed across the southern Appalachians. Abundant moisture on the north side of the system combined with cold air over southwest Virginia to produce five to eight inches of snow.

Event: Heavy Snow

 Begin Date: 12 Dec 2010, 06:00:00 AM EST

 Begin Location: Not Known

 End Date: 14 Dec 2010, 09:00:00 AM EST

 End Location: Not Known

 Magnitude: 0

 Fatalities: 0

 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: S0.0K

 Description:

 EVENT NARRATIVE: Snow amounts across the county ranged from 4.0 inches at Tazewell

 to 6.5 inches at Richlands. Damage values are estimated. EPISODE NARRATIVE: Very

to 6.5 inches at Richlands. Damage values are estimated. EPISODE NARRATIVE: Very strong northwest winds developed in the wake of a departing cold front. The persistent trajectories and duration of the event helped snow accumulate up to one foot at the higher elevations.

Event: Heavy Snow

 Begin Date: 07 Jan 2011, 09:00:00 AM EST

 Begin Location: Not Known

 End Date: 09 Jan 2011, 07:00:00 AM EST

 End Location: Not Known

 Magnitude: 0

 Fatalities: 0

 Injuries: 0

 Property \$ 0.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Snow showers fell during the 7th into the 8th across the county. The snow was heavy at times with visibilities under a quarter mile. Total accumulation ranged from 4 to 6 inches across the county.

 EPISODE NARRATIVE: A strong upper level low pressure spinning over the eastern Great Lakes pushed several disturbances across southwest Virginia. These disturbances combined with persistent northwest flow led to accumulating snow showers across the higher elevations from the 7th into the 8th.

Event: Heavy Snow

Begin Date: 11 Jan 2011,18:00:00 PM EST Begin Location: Not Known End Date: 13 Jan 2011, 09:00:00 AM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Upslope snow showers accumulated 4 to 8 inches across the county, with the highest amounts across the higher elevations. Winds gusting near 40 miles per hour caused near whiteout conditions at times across the higher elevations. EPISODE NARRATIVE: Northwest winds behind a developing low pressure moving off the Mid Atlantic coast allowed for persistent upslope snow showers across the mountains of southwest

Event: Winter Storm

Virginia.

Begin Date: 26 Jan 2011,10:00:00 AM EST Begin Location: Not Known End Date: 26 Jan 2011,18:30:00 PM EST End Location: Not Known Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description:

EVENT NARRATIVE: Precipitation started off as rain early Wednesday the 26th before mixing with sleet and snow and eventually changing to all snow by mid morning. The banded nature of the snow resulted in a wide range of amounts. Areas near Richlands received close to 1 inch, while much of the central and eastern part of the county measured 5 to 6 inches. EPISODE NARRATIVE: A complex weather system moved through the region on Wednesday the 26th. An area of low pressure developed off the North Carolina coast, while an upper level low passed overhead. Temperatures were initially warm enough for some rain, sleet and freezing rain, however the precipitation quickly changed to snow along and west of the Blue Ridge Mountains. Enough instability was present under the upper level low for the snow to take on a banded form for much of the event. This resulted in some counties seeing little or no snow, while other counties saw significant accumulations. Given the borderline temperatures, the higher elevations saw greater accumulations as well, with lower elevations seeing a very wet snow

and rain mix, thus limiting accumulations.

Event: High Wind

 Begin Date: 01 Feb 2011, 20:40:00 PM EST

 Begin Location: Not Known

 End Date: 02 Feb 2011, 03:30:00 AM EST

 End Location; Not Known

 Magnitude: 61 Fatalities: 0 Injuries: 0

 Property \$ 3.0K Damage:

 Crop Damage: \$ 0.0K

 Description:

 EVENT NARRATIVE: Strong southeast winds were measured gusting to 70 mph at a local mesonet site in Cedar

 Bluff. Pockets of damage were reported by local police, including powerlines down near Raven and trees down in

Buff. Pockets of damage were reported by local police, including powerlines down near Raven and trees down in Tazewell and Bandy. EPISODE NARRATIVE: Deep low pressure tracked through the Ohio Valley and brought strong southeast winds gusting to 70 mph ahead of the cold front across far western Virginia.

Event: Flash Flood

Begin Date: 28 Feb 2011,16:15:00 PM EST Begin Location: 1 Mile South of Richlands Begin 37°05'N/81°49'W LAT/LON: End Date: 28 Feb 2011,21:00:00 FM EST End Location: 1 Mile South West of Richlands End LAT/LON: 37°05'N / 81°49'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NABRATIVE: Water overflowed drainage channels and covered several roadways in J

EVENT NARRATIVE: Water overflowed drainage channels and covered several roadways in Richlands, including Route 609, Burnette St. and River St. EPISODE NARRATIVE: A strong front moved into the far western sections of the area producing heavy rainfall of 1.5 to over 2 inches in parts of the Tennessee River basin. 24-hour rain gage totals ending at 7AM on March 1st were highest across the Mountain Empire and included 2.24b \Box at Fairwood IFLOWS (FWDV2), 2.08bD at Springville IFLOWS (SPIV2), 1.96bD at both Jones Knob IFLOWS (JNKV2) and Grayson Highlands IFLOWS (GYHV2), and 1.90bD at Troutdale COOP (TROV2). There were sharp rises on several rivers and streams. The Clinch River at Richlands (RLRV2) in western Tazewell County hit 9.60 feet, just below the minor flood stage of 10 feet. This was the highest level on this gage since May 25,2004 (10.37bD). Both the North and South Forks of the Holston River in Smyth County rose to near action stage.

Event: Flood

Begin Date: 28 Feb 2011,18:50:00 PM EST
Begin Location: 1 Mile West North West of Me Call
Place
Begin 37°10IN/81°36W
LATYLON:
End Date: 28 Feb 2011,21:50:00 PM EST End Location: Me Call Place End LAT/LON: 37°10'N / 81°36'W
Magnitude: 0 Fatalities: 0 Injuries: 0
Property S 0.0K Damage:
Crop Damage: \$ 0.0K
Description:
EVENT NARRATIVE: Mill Creek flooded along Route 760. EPISODE NARRATIVE: A strong front moved into the far western sections of the area producing heavy rainfall of 1.5 to over 2 inches in parts of the Tennessee River basin. 24-hour rain gage totals ending at 7AM on March 1st were highest across the Mountain Empire and included 2.24bD at Fairwood IFLOWS (FWDV2), 2.08bD at Spriugville IFLOWS (SPIV2), 1.96bD at both Jones Knob

IFLOWS (INKV2) and Graysou Highlands IFLOWS (GYHV2), and 1.90bD at Troutdale COOP (TROV2). There were sharp rises on several rivers and streams. The Clinch River at Richlands (RLRV2) in western Tazewell County hit 9.60 feet, just below the minor flood stage of 10 feet. This was the highest level on this gage since May 25,2004 (10.37bD). Both the North and South Forks of the Holston River in Smyth County rose to near action stage.

Event: Flood

Begin Date: 28 Feb 2011,20:15:00 PM EST Begin Location: Adria Begin End Date: 28 Feb 2011,23:15:00 PM EST End Location: Adria End LAT/LON: 37°10'N / 81°33'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: State Route 16 was flooded along Johnson's Branch in the Adria area. EPISODE NARRATIVE: A strong front moved into the far western sections of the area producing heavy rainfall of 1.5 to over 2 inches in parts of the Tennessee River basin. 24-hour rain gage totals ending at 7AM on March 1st were highest across the Mountain Empire and included 2.24bD at Fairwood IFLOWS (FWDV2), 2.08bQ at Springville IFLOWS (SPIV2), 1.96bO at both Jones Knob IFLOWS (JNKV2) and Grayson Highlands IFLOWS (GYHV2), and 1.90bD at Troutdale COOP (TROV2). There were sharp rises on several rivers and streams. The Clinch River at Richlands (RLRV2) in western Tazewell County hit 9.60 feet, just below the minor flood stage of 10 feet. This was the highest level on this gage since May

Event: Flood

Begin Date: 28 Feb 2011,20:15:00 PM EST Begin Location: 1 Mile East South East of Bandy Begin 37°08'N/81°42W LAT/LON: End Date: 28 Feb 2011,23:15:00 PM EST End Location: 1 Mile East South East of Bandy End LAT/LON: 37°08'N / 81°42'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S 0.0K

25,2004 (10.37bD). Both the North and South Forks of the Holstou

River in Smyth County rose to near action stage.

Description:

EVENT NARRATIVE: Several roads closed in Bandy along Indian Creek. EPISODE NARRATIVE: A strong front moved into the far western sections of the area producing heavy rainfall of 1.5 to over 2 inches in parts of the Tennessee River basin. 24-hour rain gage totals ending at 7AM on March 1st were highest across the Mountain Empire and included 2.24bD at Fainvood IFLOWS (FWDV2), 2.08bD at Springville IFLOWS (SPIV2), 1.96bO at both Jones Knob IFLOWS (JNKV2) and Grayson Highlands IFLOWS (GYHV2), and 1.90bD at Troutdale COOP (TROV2). There were sharp rises on several rivers and streams. The Clinch River at Richlands (RLRV2) in western Tazewell County hit 9.60 feet, just below the minor flood stage of 10 feet. This was the highest level on this gage since May 25, 2004 (10.37bD). Both the North and South Forks of the Holston River in Smyth County rose to near action stage.

Event: Flood

Begin Date: 28 Feb 2011,22:30:00 PM EST Begin Location: 1 Mile South South West of Richlands Begin 37°05'N / 81°49'W LAT/LON: End Date: 28 Feb 2011,23:45:00 PM EST End Location: 1 Mile South West of Richlands End LAT/LON: 37°05'N / 81°49'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: Page Street in Richlands was closed due to water backed up from the Clinch River. Water was 2 to 3 feet deep but not flowing. EPISODE NARRATIVE: A strong front moved into the far western sections of the area producing heavy rainfall of 1.5 to over 2 inches in parts of the Tennessee River basin. 24-hour rain gage totals ending at 7AM on March 1st were highest across the Mountain Empire and included 2,24bD at Fairwood IFLOWS (FWDV2), 2.08bD at Springville IFLOWS (SPIV2), 1.96bD at both Jones Knob IFLOWS (JNKV2) and Grayson Highlands IFLOWS (GYHV2), and 1.90bD at Troutdale COOP (TROV2). There were sharp rises on several rivers and streams. The Clinch River at Richlands (RLRV2) in western Tazewell County hit 9.60 feet, just below the minor flood stage of 10 feet. This was the highest level on this gage since May 25,2004 (10.37bn). Both the North and South Forks of the Holston River in Smyth County rose to near action stage.

Event: High Wind

Begin Date: 09 Mar 2011,16:04:00 PM EST Begin Location: Not Known End Date: 09 Mar 2011,16:14:00 PM EST End Location: Not Known Magnitude: 52 Fatalities: 0 Injuries: 0 Property \$ 4.5K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: High winds caused trees to be blown down on Dry Fork Road in Tazewell. Damage values are estimated. EPISODE NARRATIVE: Southeast winds increased in advance of an approaching area of low pressure. The high winds gusted to around 60 mph, causing trees to be blown down.

Event: Hail

Begin Date: 08 Apr 2011, 22:35:00 PM EST Begin Location: Tazewell Begin 37°07'N / 81°31'W LAT/LON: End Date: 08 Apr 2011, 22:35:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: A high pressure centered over New England helped push a back door cold front to the vicinity of the

Blue Ridge Mountains. Warm and unstable air in advance of this front, combined with an upper level low pressure system, resulted in the development of severe thunderstorms along the front. The strongest storms occurred right along the boundary, where two tornadoes hit Pulasid County. These two tornadoes were the first documented in Pulaski County since records began in 1950.

Event: Hail

Begin Date: 09 Apr 2011,14:38:00 PM EST Begin Location: 1 Mile North East of Bishop Begin 37°12'N / 81°31W LAT/LON: End Date: 09 Apr 2011,14:38:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage; S0.0K Description: EPISODE NARRATIVE: A high pressure centered over New England pushed a back door cold front to far southwestern Virginia. At the same time a strong upper level low pressure system approached from the west during the afternoon of the 9th. This resulted in the development of severe thunderstorms which produced large hail.

Event: High Wind

Begin Date: 15 Apr 2011,18:30:00 PM EST Begin Location: Not Known End Date: 16 Apr 2011, 02:00:00 AM EST1 End Location: Not Known Magnitude: 51 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage; Crop Damage: S0.0K Description:

EVENT NARRATIVE: The inesonet station at Tazewell Middle School measured wind gusts up to 59 MPH. These winds were strong enough to blown down several trees throughout the county. A deck was also blown into Route 460 near Bluefield. EPISODE NARRATIVE: A strong closed upper level low pressure moved across the Ohio valley, producing a variety of extreme weather across southwest Virginia. In advance of this system, strong southeast winds produced wind damage across the higher elevations. These southeast winds also provided strong upslope lifting along the Blue Ridge. This helped produce heavy rainfall amounts of 2 to 3 inches and areas of flash flooding. Enough heating occurred ahead of the cold front on the 16th to trigger severe thunderstorms along and east of the Blue Ridge, resulting in widespread thunderstorm wind damage and two tornadoes. Behind the storms, strong northwest winds knocked down many trees given the very wet soil conditions.

Event: Thunderstorm Wind

Begin Date: 25 Apr 2011,14:19:00 PM EST Begin Location: 1 Mile East of Birmingham Begin 37°04'N / 81°49'W LAT7LON: End Date: 25 Apr 2011,14:19:00 PM EST End Location: Not Known Magnitude: 50 Fatalities: 0 Injuries: 0 Property S 1.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: A power line was knocked down by thunderstorm winds on Daw Road. EPISODE NARRATIVE: Moist southerly winds in advance of a cold front along with warm temperatures created enough instability to produce scattered thunderstorms. A few of these storms turned severe, producing damaging winds and large hail.

Event: Hail

Begin Date: 25 Apr 2011,14:26:00 PM EST Begin Location: 1 Mile East of Richlands Begin 37°06'N / 81°48'W LAT/LON: End Date: 25 Apr 2011,14:26:00 PM EST End Location: Not Known Magnitude: 0.75 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EPISODE NARRATIVE: Moist southerly winds in advance of a cold front along with warm temperatures created enough instability to produce scattered thunderstorms. A few of these storms turned severe, producing damaging winds and large hail.

Event: Hail

Begin Date: 27 Apr 2011, 21:23:00 PM EST Begin Location: 1 Mile East of Richlands Begin 37°06'N / 81°48'W LAT/LON: End Date: 27 Apr 2011,21:23:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S 0.0K Description: EPISODE NARRATIVE: Widespread severe weather impacted the area. A strong upper level trough approaching from the west provided strong winds aloft, and a weak upper level low pressure system moved across during the afternoon hours setting off scattered thunderstorms. These storms quickly became severe. In total, there were 6 tornadoes with numerous reports of damaging winds and large hail. Heavy rainfall from these storms also caused scattered flash flooding.

Event: Thunderstorm Wind

Begin Date: 27 Apr 2011,21:44:00 PM EST Begin Location: Thompson Vly Begin 37°04'N / 81°33'W LAT/LON: End Date: 27 Apr 2011, 21:51:00 PM EST End Location: 1 Mile East South East of Wittens Mills End LAT/LON: 37°09'N / 81°27'W Magnitude: 50 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: S0.0K Description: EVENT NARRATIVE: Numerous trees down from the southwest side to the northeast side of Tazewell. More specifically, one tree was down in Thompson Valley, one on Central Avenue, one near Wittens Mills, and another on Route 460 near the intersection with Route 781. EPISODE NARRATIVE: Widespread severe weather impacted the area. A strong upper level trough approaching from the west provided strong winds aloft, and a weak upper level low pressure system moved across during the afternoon hours setting off scattered thunderstorms. These storms quickly became severe. In total, there were 6 tornadoes with numerous reports of damaging winds and large hail. Heavy rainfall from these storms also caused scattered flash flooding.

Event; Flash Flood

Begin Date: 27 Apr 2011,21:55:00 PM EST Begin Location: Richlands Begin 37°06^tN/81°49W LAT/LON: End Date: 27 Apr 2011, 21:55:00 PM EST End Location: Richlands End LAT/LON: 37°06'N / 81°49'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property S 5.0K Damage: Crop Damage: S O.0K Description: EVENT NARRATIVE: Heavy rains of up to 2 inches flooded a house on Lake Park drive. EPISODE NARRATIVE: Widespread severe weather impacted the area. A strong upper level trough approaching from the west provided strong winds aloft, and a weak upper level low pressure system moved across during the afternoon hours setting off scattered thunderstorms. These storms quickly became severe. In total, there were 6 tornadoes with numerous reports of damaging winds and large hail. Heavy rainfall from these storms also caused scattered flash flooding.

Event: Hail

Begin Date: 27 Apr 2011, 22:15:00 PM EST Begin Location: 1 Mile South East of Bluefield Begm37°14N/81°16W LAT/LON: End Date: 27 Apr 2011, 22:15:00 PM EST End Location: Not Known Magnitude: 1.00 inches Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EPISODE NARRATIVE: Widespread severe weather impacted the area. A strong upper level trough approaching from the west provided strong winds aloft, and a weak upper level low pressure system moved across during the afternoon hours setting off scattered thunderstorms. These storms quickly became severe. In total, there were 6 tornadoes with numerous reports of damaging winds and large hail. Heavy rainfall from these storms also caused scattered flash flooding.

Event: Flash Flood

Begin Date: 28 Apr 2011, 00:37:00 AM EST Begin Location: 1 Mile West of Glen Burke Begin 37°09'N / 81°52'W LAT/LON: End Date: 28 Apr 2011, 00:37:00 AM EST End Location: 1 Mile West North West of Glen Burke End LAT/LON: 37°09'N / 81°52'W Magnitude: 0 Fatalities: 0 Injuries: 0 Property \$ 0.0K Damage: Crop Damage: \$ 0.0K Description: EVENT NARRATIVE: A rock slide on route 460 in the Shortt Gap

area blocked the left lane. EPISODE NARRATIVE: Widespread severe weather impacted the area. A strong upper level trough approaching from the west provided strong winds aloft, and a weak upper level low pressure system moved across during the afternoon hours setting off scattered thunderstorms. These storms quickly became severe. In total, there were 6 tornadoes with numerous reports of damaging winds and large hail. Heavy rainfall from these storms also caused scattered flash flooding.

Appendix B

Town of Bluefield

Supplement to the CPPDC Plan



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Hazard Identification and Risk Assessment

Section 1 - Introduction

Background

In 2002, the Town of Bluefield was awarded several FEMA Hazard Mitigation Grant Program (HMGP) grants from DR-1386-VA for 2001 flooding. One of these grants provided funding for Bluefield to develop a multi-hazard mitigation plan to satisfy Disaster Mitigation Act of 2000 (DMA2K) requirements. This funding was awarded prior to Virginia establishing a statewide approach to develop these plans. Originally, Bluefield had planned to develop a separate, stand-alone plan to cover all DMA2K requirements. In 2002, the Virginia Department of Emergency Management established the policy of using Virginia Planning District Commissions to develop multijurisdictional plans. After the Cumberland Plateau Planning District Commission (CPPDC) was awarded funding, Bluefield staff met with CPPDC representations and decided to make the Bluefield efforts a supplement to the District Plan. Instead of having the limited grant funds for Bluefield used to duplicate many of the sections of the District Plan, the Bluefield supplement would focus on gathering more detailed information for the town for the hazard identification and risk assessment (HIRA) and the mitigation strategy. This also allowed Bluefield to focus on those issues that the town's government controls, such as local ordinances, rather than those issues that are controlled at the Tazewell County level, such as VDOT road improvement plans

This Appendix, to the CPPDC Plan, provides that supplemental HIRA and strategy information specific to Bluefield, Virginia be incorporated in the regional plan. For certain hazards, such as flooding, grants funds were to used to develop more detailed hazard and critical facility mapping than the CPPDC Plan funds could gather. This supplement also indicates when any additional information has been gathered or when the CPPDC Plan information and description apply. For example, additional information was gathered for karst (sinkhole) hazards, included detailed mapping in Bluefield. This has been included in the landslide section of this Bluefield supplement, but no additional descriptive information was included about basic landslides, which was covered in depth by the CPPDC Plan. This Appendix was developed by the Virginia Tech Center for Geospatial Information Technology, under a subcontract with Anderson and Associates of Blacksburg, Virginia. Additional data was provided by Marshall Miller and Associates and Willis Engineering, both in Bluefield, Virginia.

Town Description

The Town of Bluefield, Virginia is located at the northeast corner of Tazewell County, adjacent to the Jefferson National Forest. Bluefield is located at the base of East River Mountain in the Blue Ridge Mountains, with a total area of 7.6 square miles. The town developed from the railroad industry, with a need to serve the coal mines in Pocahontas, Virginia. The Town of Bluefield has been known by various names throughout the years.

In 1860 the town was called Pin Hook, in 1883 it was renamed to Harman and then later to Graham. In 1924 the Town of Graham took the name of Bluefield like Bluefield, West Virginia.

Figure B.1 shows the 2004 town limits of Bluefield, along with locations for structures, roads, and railroads. The original town limits consisted of the areas along Business Rt. 19 in the northern part of town. As the population of the area has grown, a series of boundary adjustments and annexations has expanded the Town south into the next valley along Rt. 460 and up the northern slope of East River Mountain to the county boundary with Bland County. Nicknamed the 'Virginia's Tallest Town", Bluefield elevations range from around 2,400 ft to almost 4,000 ft above sea level on East River Mountain. The census of 2000 indicates that the town has a population of 5,078 people. Because of the West Virginia state boundary to the east and the Bland County boundary to the south, any future growth of the Town will occur either to the west along Rt. 460 or north towards the Town of Pocahontas.

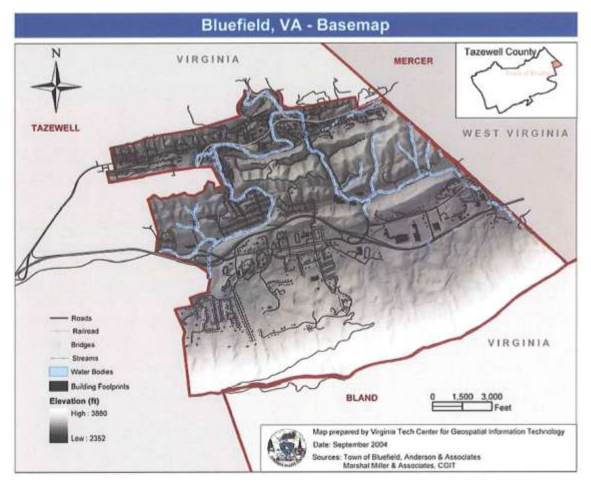


Figure B.1. Bluefield Base Map.

Note: All numbered figures in this Appendix are provided in a format for black and white reproduction. Full page, color versions of all figures are included at the end of this Appendix.

Watersheds

The Town of Bluefield has six major sub-watersheds within its boundaries. All of the sub-watersheds for Bluefield are included in the New River Basin. The watersheds include Mudfork, Wrights Valley Creek, Bluestone River, Beaver Pond Creek, Whitney Branch and Brush Fork. A majority of the town's water supply comes from the Bluestone River watershed. Figure B.2 illustrates the sub-watershed boundaries.

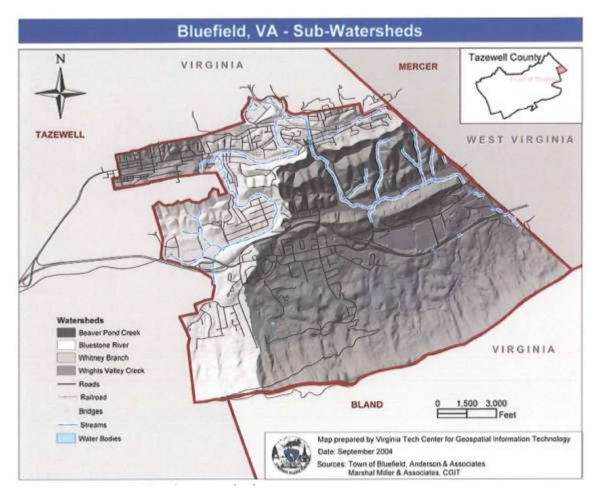


Figure B.2: Bluefield Sub-Watersheds

Critical Facilities

Town of Bluefield critical facilities were derived from the town's building records. Bridge locations were based on aerial photography and maps of roads, railroads, and streams. Structure values were located for specific areas and average neighborhood values were used in areas that structure values were not readily available and if no neighborhood value was available, the structure value from Census 2000 data was used for the average building value (\$75,600). Figure B.3 details the location of critical facilities throughout town.

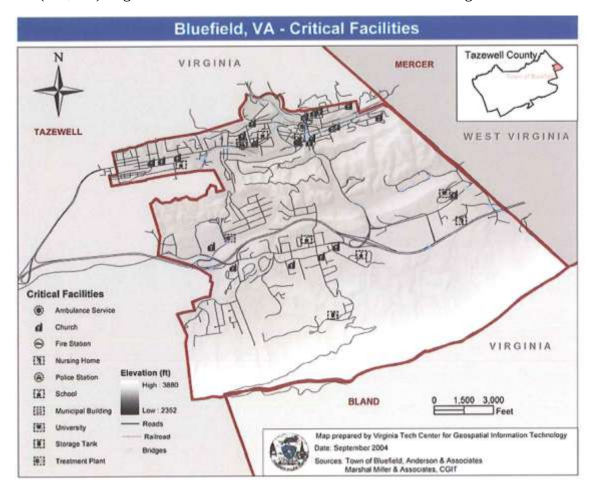


Figure B.3. Bluefield Critical Facilities

Section 2 - Hazard Identification

The FEMA guidelines emphasize using "available data" for this plan, especially for the Hazard Identification and Risk Assessment (HIRA). As mentioned earlier, this Appendix was developed by the Virginia Tech Center for Geospatial Information Technology, under a subcontract with Anderson and Associates of Blacksburg, Virginia. Besides the data provided by the Town of Bluefield, the following organizations all provided data used for this HIRA:Anderson and Associates, Inc.

- Bluefield Daily Telegraph
- Cumberland Plateau Planning District Commission (Virginia)
- Dewberry
- Federal Emergency Management Agency
- Marshall Miller and Associates
- Region I Planning and Development Council (West Virginia)
- Tazewell County, Virginia
- Tuck Engineering
- US Census Bureau
- US Geological Survey
- Virginia Department of Conservation and Recreation
- Virginia Department of Emergency Management
- Virginia Department of Transportation
- Virginia Geographic Information network
- Virginia Tech Center for Geospatial Information Technology
- Willis Engineering

Types of Hazards

While nearly all disasters are possible for any given area in the United States, the most likely hazards that could potentially affect the communities in the Cumberland Plateau Planning District generally include:

- Flooding
- Severe Winter Storms
- Wildfires
- Landslides
- Dam Failures
- Drought
- Earthquake
- Severe Wind
- Severe Thunderstorms
- Tornadoes
- Extreme Heat
- Karst

Probability of Hazards

The hazards that were dealt with are included in the Bluefield HIRA are listed in Table B.1. This is the same list of hazard types and levels as the CPPDC Plan. Analysis level was determined by the type of data available and the scale of data available for the analysis. Certain hazards were not dealt with as a result of the infrequency of occurrence. Dam failure, for example, was excluded from analysis as a result of no dams being located within the Town limits. Tornadoes were profiled but no analysis completed as a result of no recorded tornado touchdowns for the Town of Bluefield and also no touchdowns in Tazewell County.

Hazard Type	Hazard Level
Flooding	High
Sever Winter Storms	Medium-High
Wildfire	Medium-High
Landslides	Medium-High
Severe Thunderstorms/Hail Storms	Medium
Severe Wind	Medium
Earthquake	Medium
Dam/Levee Failure	Medium
Drought	Medium
Tornado	Low
Extreme Heat	Low
Karst Topography	Low

Table B.1. Hazard Identifications (from CPPDC Plan).

Federally Declared Disasters

Table B.2. lists the six recent federally declared disasters for the Tazewell County, most of which had an impact on the Town of Bluefield. The sections on each hazard will give more information about specific impacts in Bluefield.

Disaster Number	Dates	Description	Amount Damage
FEMA-1386- DR	July 7 - 10, 2001	Heavy rains Saturday, July 7, 2001, and Sunday, July 8, 2001, caused extensive flooding in Tazewell County.	\$15 million
FEMA-1406- DR	March 17, 2002	Heavy rain fell over the counties located in Southwest Virginia. The event caused flash flooding and mudslides, which resulted in the isolation of families from their homes, local evacuations, and significant damage to private and public property. Damage estimate totals at \$8,151,765	\$8 million
FEMA-1411- DR	April 28 - May 2, 2002	On the evening of 28 April a severe weather system entered Virginia from the west and, once across the Blue Ridge Mountains, developed into a series of tornadoes. Local emergencies were declared in Bedford City, and Bedford, Campbell, Greensville, and Shenandoah Counties. On 2 May 2002, continuing severe weather impacted Virginia. Wind, rain and flood damage was again widespread with the most severe damage occurring in the southwest part of the state. In Buchanan County, heaviest damage was northeast of Grundy in the vicinity of Hurley, and was due to flash flooding and mudslides. Damaging floodwaters and strong winds also impacted nearby Tazewell County.	\$500,000
FEMA-1458- DR	February 15, 2003	A major winter storm struck Virginia beginning February 15 2003 causing major flooding in Southwest Virginia and significant ice and snowfall in the Shenandoah Valley and areas of Northern Virginia. The weather pattern continued to bring warmer temperatures, melting snow/ice and more heavy rainfall, which combined to cause more local flooding.	\$175,000
FEMA-1502- DR	November 18 -19, 2003	A severe storm system moved into the Commonwealth of Virginia on November 18 and 19, 2003 dumping up to 4.28 inches of rain in 12 hours resulting in flash floods through the southwestern part of Virginia. Two young children in Buchanan County died when their home was washed away by a flash flood. Preliminary assessments indicated the most severe impacts were to single-family residences, manufactured homes and private access bridges. Several apartment buildings with major damage were also identified, as well as damage to sewer pipes and private wells.	\$1.6 million
FEMA-1525- DR	May 24 - June 15, 2004	A system of severe storms began moving through Southwest Virginia on May 24, 2004. Flash flooding occurred on May 24-25 in Tazewell and Russell counties. Tornadoes damaged homes in Lee County on May 28. Flash floods impacted Buchanan County and several other counties in Southwest Virginia over the June 12-15 period. One flood-damaged road, Route 772 in Russell County, remains closed.	

Table B.2. Recent Federal Disasters in Tazewell County.

Section 3 - Flooding

Hazard History

Table B.3. Bluefield Flood History (Source: FEMA, VDEM, Town of Bluefield, Bluefield Daily Telegraph).

	Damages
September 28, 1878	Bridges across the Bluestone River were washed away from impacts of flooding.
March 1, 1955	
January 29, 1957	Damages estimated over \$100,000.
March 12, 1963	Damages to transportation infrastructure estimated over \$7,000.
<u>August 28, 1964</u>	Damages estimated over \$25,000. The Bluestone River was responsible for the flooding of College Avenue.
March 7, 1967	
December 30, 1969	
<u>May 6, 1971</u>	The downtown area impacted by this rain event caused 2.5 feet of flooding, from 1.74 inches of rain over the extent of two days. College Avenue was one of the roads inundated.
<u>April 14, 1972</u>	
<u>April 4, 1977</u>	The business district was incapacitated due to flooding. Virginia Street and College Avenue were some of the areas affected by the rain event. Traffic rerouted to the side streets, with voluntary evacuation of residents.
September 22, 1989	High winds (40 mph) and rain from tropical storm Hugo resulted in power outages and uprooted trees.
<u>August 4, 2001</u>	Thunderstorms during the afternoon and evening of the 4th produced hail up to dime size and flash flooding. Heavy thunderstorm rains caused Big Branch Creek to flood, 4 miles northwest of Bluefield. Heavy rain also flooded and closed several streets in Bluefield.
March 17-20, 2002	FEMA declared disaster (FEMA-1406-DR). Hockman Pike, in the mobile home park, was flooded due to the precipitation of March 20.
<u>February 15, 2003</u>	FEMA declared disaster (FEMA-1458-DR). A mix of rain, melting snow and sleet caused flooding and high water in many areas. Areas affected include Adria Road, South College Avenue. Sandbags were placed in front of businesses in the downtown area. Property damages to homes and businesses were very minimal as compared to past events.
November 19, 2003	FEMA declared disaster (FEMA-1502-DR). Four inches of precipitation resulted in many individuals leaving their homes. Virginia Avenue was closed due to the encroaching flood waters. Downtown businesses attempted to use sandbags to hold out the water. The Westgate shopping center and an apartment complex were evacuated. Approximately 40 houses, 12 mobile homes and 30 businesses sustained damages.
June 12, 2004	FEMA declared disaster (FEMA-1525-DR) During two hours of rain, Bluefield accumulated 2.37 inches of precipitation. Preliminary flood damage indicated that at least 20 houses and 12 businesses were impacted by the flooding. Areas affected include South College Avenue, Main Street (at intersection of Beaver Pond Creek and Whitney Branch), College Avenue, Stadium Drive and Leatherwood Lane.

Hazard Profile

The majority of flooding is flash flooding in the Town of Bluefield. Refer to the Cumberland Plateau Planning District Commission for the complete flooding hazard profile. No hurricanes have been recorded for the Town of Bluefield, but impacts from hurricanes have led to many secondary hazards. Some of these hazards include flash flooding, high winds and landslides, which are addressed later sections.

Hazard Areas

Figure B.4 illustrates the location of the floodplains throughout the Town of Bluefield, based FEMA FIRM base flood elevation and 2002 LIDAR elevation mapping.

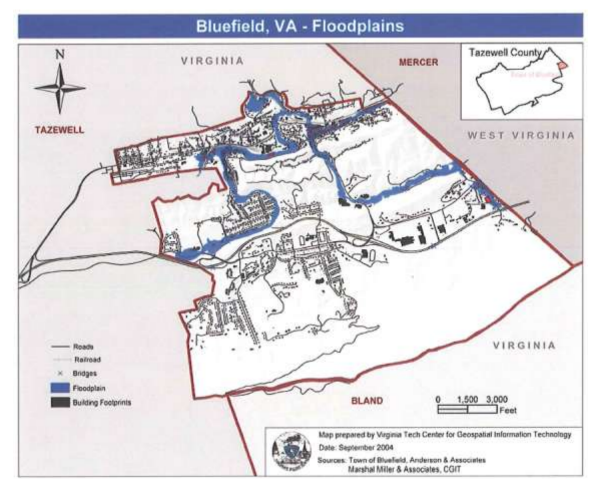


Figure B.4. Bluefield Floodplain Boundaries.

Vulnerability Analysis

Flooding is a major concern to the Town of Bluefield. Many homes and businesses are affected by flooding on an annual basis. Figure B.5. shows the location of critical facilities in the floodplains. From the analysis of buildings in the floodplain, 309 structures are at some risk of flooding with a total value of over \$40 million (7% of the total building value for the town). From the buildings located in the floodplain, five of the structures are labeled critical facilities. Tables B.4- B.6 provide a breakdown of the risk from flooding and corresponding values for the structures.

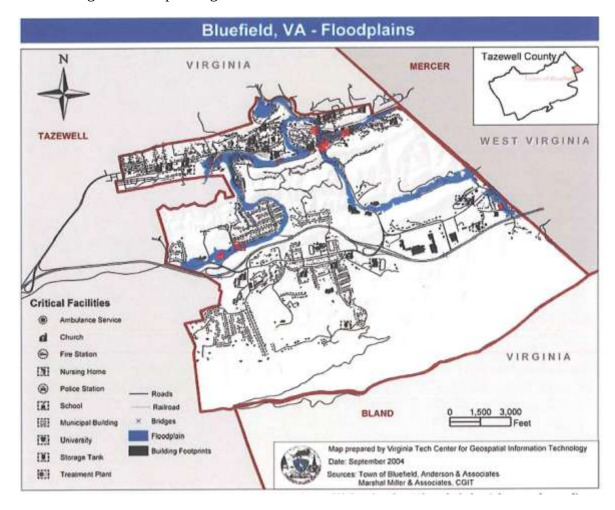


Figure B.5. Bluefield Structures and Critical Facilities in the Floodplain (shown in red).

Infrastructure	FLOODPLAIN	NOT IN FLOODPLAIN	FEMA & TOWN BUY OUTS
Church	4	23	0
Fire Station	0	1	0
Nursing Home	0	1	0
Police	0	1	0
School	0	13	0
Municipal Building (Temporary)	0	1	0
University	0	23	0
Water Storage Tank	0	1	0
Water Treatment Plant	1	1	0
Non-Critical Infrastructure	304	2,854	11
GRAND TOTAL	309	2,919	11
% Structures in Risk Areas	10%	90.12%	0.34%

Table B.5. Bluefield Structure Flood Risk Values.

Infrastructure	Value in the Floodplain	Sum of Building Value not in the Floodplain	Sum of Building Total Value
Church	\$2,223,700	\$9,689,027	\$11,912,727
Fire Station	\$0	\$35,400	\$35,400
Nursing Home	\$0	\$75,600	\$75,600
Police	\$0	\$75,600	\$75,600
School	\$0	\$18,706,688	\$18,706,688
Municipal Building (Temporary)	\$0	\$75,600	\$75,600
University	\$0	\$185,299,500	\$185,299,500
Water Storage Tank	\$0	\$77,057	\$77,057
Water Treatment Plant	\$2,175,000	\$75,600	\$2,250,600
Non-Critical Infrastructure	\$35,697,100	\$289,228,246	\$324,925,346
GRAND TOTAL	\$40,095,800	\$503,338,318	\$543,434,118
% BUILDING VALUE	7.38%	92.62%	

Appendix B Town of Bluefield Supplement to the CPPDC Plan Table B.6. Known Critical Facilities in the Floodplain.

Facility Type	Location	Building Value
BAPTIST CHURCH / BURNED	401 VIRGINIA AVE	\$882,400
PARKVIEW BAPTIST CHURCH	CHURCH HOCKMAN PIKE	\$631,000
FIRST UNITED METHODIST CHURCH	200 S COLLEGE AVE	\$528,300
GRAHAM PRESBYTERIAN CHURCH	140 S COLLEGE AVE	\$182,000
TOWN WATER PLANT	104 PARKVIEW DR	\$2,175,000
	TOTAL BUILDING VALUES	\$4,398,700

Section 4 - Winter Storms

Hazard History

Date	Recorded Snowfall (inches)
December 11, 1944	27.5
February 19-27, 1947	35.75
November 24-26, 1950	19
March 12-14, 1993	25
January 6-8, 1996	23.6
January 28, 1998	24.7

Hazard Profile

Refer to the Cumberland Plateau Planning District Commission for the complete winter storm hazard profile.

Hazard Areas

No additional information for the Town of Bluefield, see CPPDC plan.

Vulnerability Analysis

No additional information for the Town of Bluefield, see CPPDC plan.

Secondary effects

Winter storms are an annual occurrence for the Town of Bluefield. Secondary hazards, such as snowmelts causing flooding, are a concern to the town. Flooding is addressed, in detail, in the flooding section of this report and the CPPDC plan.

Section 5 - Wildfire

Hazard History

Refer to the Cumberland Plateau Planning District Commission for the complete wildfire hazard history.

Hazard Profile

Refer to the Cumberland Plateau Planning District Commission for the complete wildfire hazard profile.

Hazard Areas

The Town of Bluefield has two distinct wildfire areas. Figure B.6. illustrates the fire zones for the Town of Bluefield. The town is dominated by the high risk zone for wildfires. Refer to the Cumberland Plateau Planning District Commission for the complete description of the wildfire hazard areas.

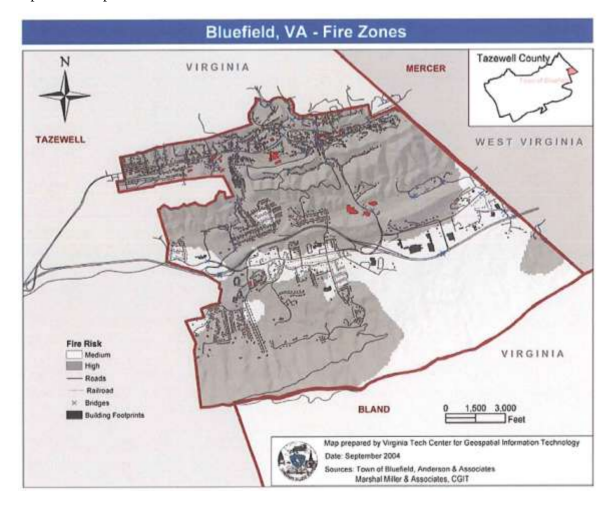


Figure B.6. Bluefield Fire Hazard Zones (based on Virginia Department of Forestry Fire Hazard Mapping with structures in high zone in red).

Vulnerability Analysis

All of the homes and businesses in the Town of Bluefield are in a Medium or High risk area for wildfires. Approximately 83% of the buildings in Bluefield are in a high risk area for wildfires, accounting for 61% of the building value for the town. Figure B.7. shows the location of critical facilities to wildfire risk areas. Most of the critical facilities are located in the high risk areas. The totals and values for these structures and critical facilities are listed in Tables B.8. and B.9.

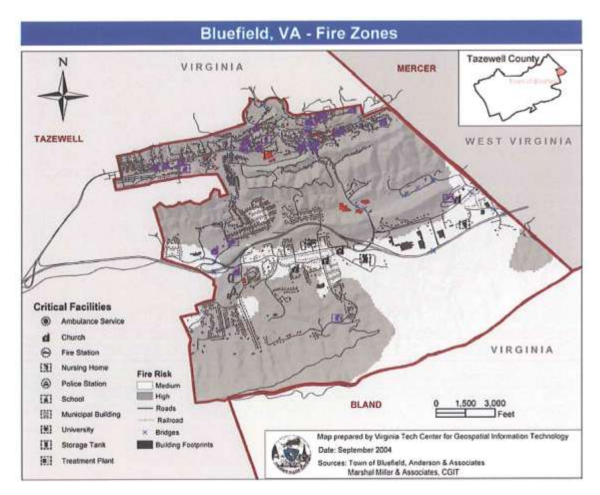


Figure B.7. Bluefield Fire Hazards for Structures and Critical Facilities (high zone structures shown in red, critical facilities in purple).

FIRE GRID CODE			
Infrastructure	1 - LOW	2 - MEDIUM	3 - HIGH
Church	0	4	23
Fire Station	0	0	1
Nursing Home	0	1	0
Police	0	0	1
School	0	3	10
Municipal Building	0	0	1
(Temporary)			
University	0	18	5
Water Storage Tank	0	0	1
Water Treatment Plant	0	0	2
Non-Critical Infrastructure	0	530	2,639
GRAND TOTAL	0	556	2,683
% Structures in Risk Areas	0%	17.17%	82.83%

Table B.8. Bluefield Structure Fire Risk Totals.

Table B.9. Bluefield Structure Fire Risk Values.

Infrastructure	TOTAL F 1 - LOW	BUILDING VALU 2 - MEDIUM	JES IN FIRE RIS 3 - HIGH	SK ZONES TOTAL VALUE
Church	0	\$8,493,712	\$3,419,015	\$11,912,727
Fire Station	0	\$0	\$35,400	\$35,400
Nursing Home	0	\$75,600	\$0	\$75,600
Police	0	\$0	\$75,600	\$75,600
School	0	\$4,660,000	\$14,046,688	\$18,706,688
Municipal Building (Temporary)	0	\$0	\$75,600	\$75,600
University	0	\$145,017,000	\$40,282,500	\$185,299,500
Water Storage Tank	0	\$0	\$77,057	\$77,057
Water Treatment Plant	0	\$0	\$2,250,600	\$2,250,600
Non-Critical Infrastructure	0	\$56,188,565	\$268,736,781	\$324,925,346
GRAND TOTAL	0	\$214,434,877	\$328,999,241	\$543,434,118
% BUILDING VALUE	0%	39.46%	60.54%	

Section 6 - Landslides and Karst

Note: Bluefield had available information about karst areas and sinkholes that was not included in the CPPDC Plan. This section will provide background information on karst not included in the CPPDC Plan.

Hazard History

Refer to the Cumberland Plateau Planning District Commission for the complete landslide hazard history.

Hazard Profile

Refer to the Cumberland Plateau Planning District Commission for the complete landslide hazard profile.

Land subsidence is the lowering of surface elevations due to changes made underground. The USGS notes that land subsidence is usually caused by human activity such as pumping of water, oil, or gas from underground reservoirs. Land subsidence often occurs in regions with mildly acidic groundwater and the geology is dominated by limestone, dolostone, marble or gypsum. Karst is the term used to refer to geology dominated by limestone and similar soluble rocks. The acidic groundwater dissolves the surrounding geology creating sinkholes. Sinkholes are classified as natural depressions of the land surface. Areas with large amounts of karst are characterized by the presence of sinkholes, sinking streams, springs, caves and solution valleys.

Marshall Miller and Associates, a local consulting firm, provided data for analysis.

Impacts

The USGS recognizes four major impacts caused by land subsidence:

- 1. changes in elevation and slope of streams, canals, and drains
- 2. damage to bridges, roads, railroads, storm drains, sanitary sewers, canals, and levees
- 3. damage to private and public buildings
- 4. failure of well casings from forces generated by compaction of fine-grained materials in aquifer systems

Predictability

Refer to the Cumberland Plateau Planning District Commission for the complete landslide predictability.

The most important current and future environmental issue with respect to karst is the sensitivity of karst aquifers to groundwater contamination. The effect of man on karst is most severe in cases where polluted surface waters enter karst aquifers. This problem is universal among all karst regions in the United States that underlie populated areas. The country's karstic groundwater problems are accelerated with the advent of (1) expanding urbanization, (2) misuse and improper disposal of environmentally hazardous chemicals, (3) shortage of suitable repositories for toxic waste (both household and industrial), and (4) ineffective public education on waste disposal and the sensitivity of the karstic groundwater system.

Occasionally the land surface in karst regions may collapse. Most of these events are triggered by man's activities in the karstic environment. Excessive pumping of groundwater from karstic aquifers may rapidly lower the water table and calls a sudden loss of buoyant forces that stabilize the roofs of cavernous openings. Man-induced changes in surface water flow and infiltration also may cause collapse. Most sinkholes that form suddenly occur where soil that overlies bedrock collapses into the pre-existing void.

Hazard Areas

The following maps provide information about the locations and severity of landslide and land subsidence from karst risks in Bluefield. Figure B.8. shows the USGS landslide zones in Bluefield from nationwide landslide mapping. Notice most of the town is either in the "Moderate Susceptibility/Low Incidence" category or the "Low Incidence" category. While these categories take into account national geologic mapping and national databases of landslide occurrence, these do not have the resolution for detailed, local slopes.

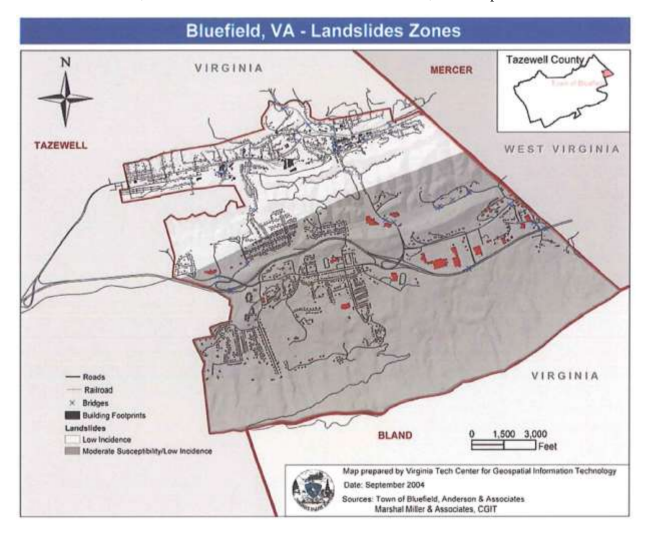


Figure B.8. Bluefield Landslide Zones (from USGS National Landslide Map, moderate susceptibility/low incidence structures shown in red).

Figure B. 9. shows three ranges of percent slope (0-15%, 15-30%, and 30%+) within Bluefield based off of 2002 LIDAR elevation data developed by Tuck Engineering.. The area with the highest slopes (30%) are expected to have the greatest landslide potential. These is especially true in location like road cuts along Rt. 460, where slopes approach

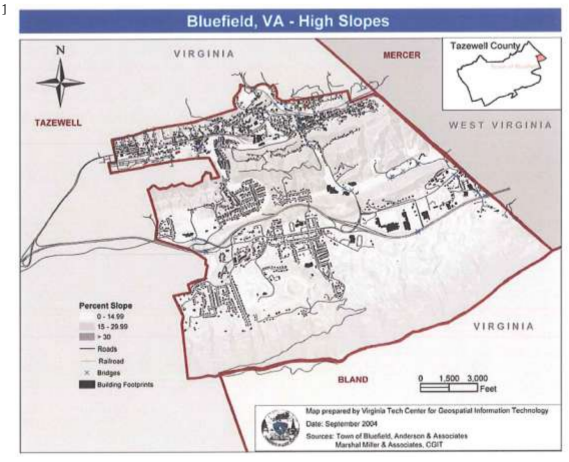


Figure B.9. Bluefield High Slopes (Source: 2002 LIDAR elevation data).

Figure B. 10. shows another way that the 2002 LIDAR elevation data can be interpreted to develop a sinkhole map for Bluefield. The areas with a substantial elevation depression that were not part of the regular drainage network were classified sinkholes. Notice most of the sinkhole are along the base of East River Mountain, south of Rt. 460. developed by Tuck Engineering.. The area with the highest slopes (30%) are expected to have the greatest landslide potential. These is especially true in location like road cuts along Rt. 460, where slopes approach 100%.

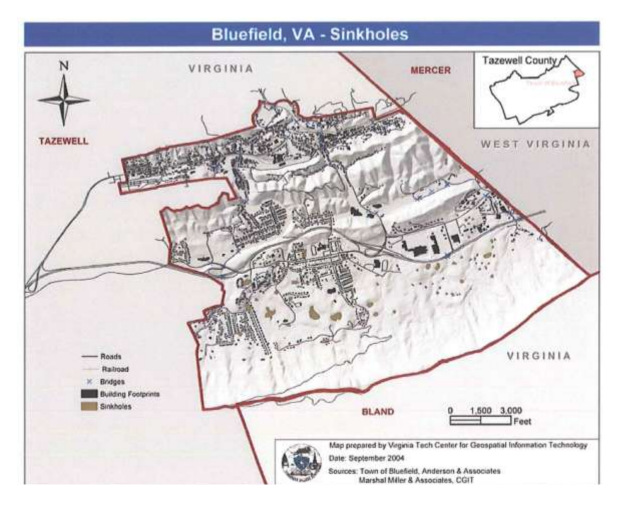
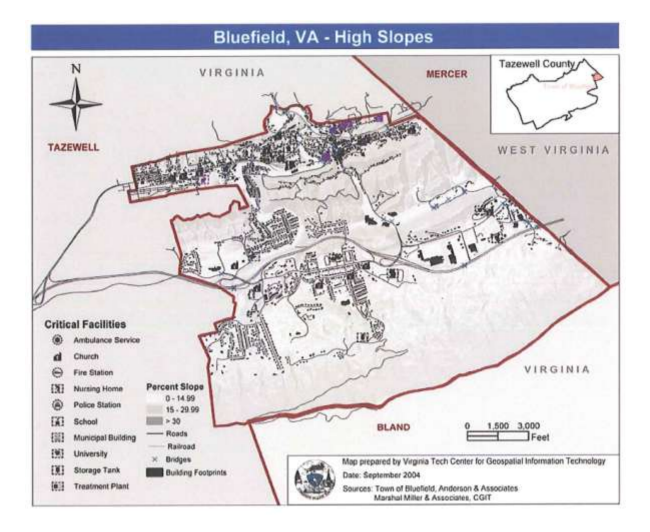


Figure B.10. Bluefield Sinkholes (Source: 2002 LIDAR elevation data).

Vulnerability Assessment

Landslides and karst topography are a medium risk to the residents and business owners in the Town of Bluefield. Structures that are built in an area of greater than 15% slope account for 31% of the total building value for structures in the Town of Bluefield, which can also be represented as 29% of the total buildings, as shown in Figure B. 11 and listed in Tables B.10 and B.1 1. Compared to landslide risk, risk from a building failure due to karst topography is rather small, with 0.37% of structures within 30 feet of known sinkholes, as shown in Figure B.12 in Tables B.12 and B.13. Developing in a karst landscape may pose significant problems without ordinances to limit development in high risk areas.



B. 11. Bluefield High Slope Hazards for Structures and Critical Facilities (Structures in >30% slope shown in red, critical facilities in purple).

of Bluefield Supplement to the CPPDC Plan High Slope Risk Totals.

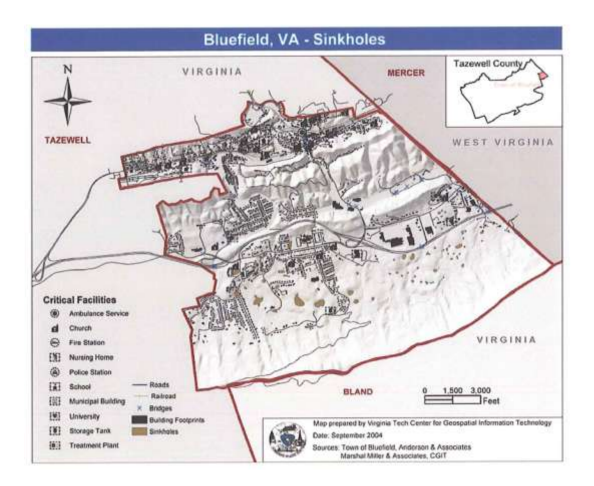
Appendix B Table B. 10. Bluefield Structure

TOTAL BUILDINGS COMPARED TO SLOP				
Infrastructure	Greater than slope 15	Less than % slope	BUILDING 15% TOTAL	
Church	9	1	3 27	
Fire Station	0	1	1	
Nursing Home	0	1	1	
Police	0	1	1	
School	3	10) 13	
Municipal Building	0	1	1	
University	10	1	3 23	
Water Storage Tank	0	1	1	
Water Treatment Plant	0	2	2	
Non-Critical Infrastructure	926	224	43 3169	
GRAND TOTAL	948	22	91 3239	
% Structures in Risk Areas	29.27%	70.7	3%	
Table B. 11, Bluefield	High Slope	Risk Values		

Table B. 11. Bluefield Structure

High Slope Risk Values.

	TOTAL F	BUILDING VALUES COMPARED TO SLOPE		
Infrastructure	Greater than slope s	Less than 15% slope	TOTAL 15%	
Church	\$1,046,388	\$10,866,339	\$11,912,727	
Fire Station	\$0	\$35,400	\$35,400	
Nursing Home	\$0	\$75,600	\$75,600	
Police	\$0	\$75,600	\$75,600	
School	\$2,434,488	\$16,272,200	\$18,706,688	
Municipal Building	\$0	\$75,600	\$75,600	
University	\$80,565,000	\$104,734,500	\$185,299,500	
Water Storage Tank	\$0	\$77,057	\$77,057	
Water Treatment Plant	\$0	\$2,250,600	\$2,250,600	
Non-Critical Infrastructure	\$85,113,797	\$239,811,549	\$324,925,346	
GRAND TOTAL	\$169,159,673	\$374,274,445	\$543,434,118	
% Structures in Risk Areas	31.13%	68.87%		



B.12. Bluefield Sinkhole Hazards for Structures and Critical Facilities (shown in red).

TOTAL BUILDINGS WITHIN 30 FEET OF SINKHOLES

Infrastructure	NO	YES	TOTAL BUILDINGS
Church	27	0	27
Fire Station	1	0	1
Nursing Home	1	0	1
Police	1	0	1
School	13	0	13
Municipal Building (Temporary)	1	0	1
University	23	0	23
Water Storage Tank	1	0	1
Water Treatment Plant	2	0	2
Non-Critical Infrastructure	3157	12	3169
GRAND TOTAL	3227	12	3239
% Structures in Risk Areas	99.63%	0.37%	

Table B.13. Bluefield Structure Sinkhole Risk Values.

Table D.13. Didencid Structure	TOTAL BUILDING VALUE WITHIN 30 FEET OF SINKHOLES			
Infrastructure	NO	YES	TOTAL VALUE	
Church	\$11,912,727	\$0	\$11,912,727	
Fire Station	\$35,400	\$0	\$35,400	
Nursing Home	\$75,600	\$0	\$75,600	
Police	\$75,600	\$0	\$75,600	
School	\$18,706,688	\$0	\$18,706,688	
Municipal Building (Temporary)	\$75,600	\$0	\$75,600	
University	\$185,299,500	\$0	\$185,299,500	
Water Storage Tank	\$77,057	\$0	\$77,057	
Water Treatment Plant	\$2,250,600	\$0	\$2,250,600	
Non-Critical Infrastructure	\$323,657,204	\$1,268,142	\$324,925,346	
GRAND TOTAL	\$542,165,976	\$1,268,142	\$543,434,118	
% Structures in Risk Areas	99.77%	0.23%		

Section 7 - Wind Events

Hazard History

Table B.14. Bluefield High Wind Events

	Damages
September 22, 1989	High winds (40mph) and rain from tropical storm Hugo resulted in power outages and uprooted trees.
<u>September 4, 1993</u>	Thunderstorms in southwest Virginia caused damage to homes and power lines. Property damages were estimated at \$5 million (for Tazewell County).

There are no notable or recorded tornadoes for the Town of Bluefield.

Wind Zones

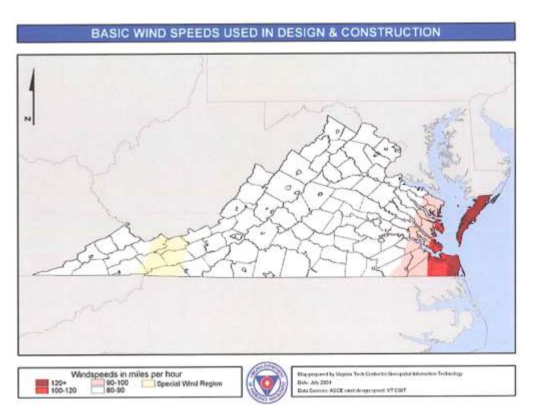


Figure B.13. 50-yr Design Wind Speeds for Virginia (from ASCE 7-98).

Figure B. 13. shows the basic design wind speed used for design and construction in Virginia. This map not only applies to windstorms, but also hurricane winds and tornado winds, as a basis for structural design based on potential wind loads. The Town of Bluefield is located in the "Special Wind Region" as a result of the mountainous terrain. In these regions, localities have the option of adopting more stringent wind load designs than the minimum national codes if local meteorological information supports this. Bluefield has not adopted any such wind design loads, so the 50-yr design wind speed is 80-90 mph.

Vulnerability Analysis

Refer to the Cumberland Plateau Planning District Commission for the complete wind event vulnerability analysis.

Design Wind Pressures

Refer to the Cumberland Plateau Planning District Commission for the complete wind event design wind pressures.

Building Types

Refer to the Cumberland Plateau Planning District Commission for the complete wind event building types.

Critical Facilities

Refer to the Cumberland Plateau Planning District Commission for the complete wind event critical facilities.

Estimating Losses

Refer to the Cumberland Plateau Planning District Commission for the complete wind event estimating losses.

Section 8 - Earthquakes

Hazard History

Table B.15. Bluefield Earthquake Events.

Date	Magnitude	Comments
March 9, 1828		Centered in Southwestern Virginia. Felt from Pennsylvania to South Carolina
May 31, 1897	Magnitude 5.8 Mfa NUT	Damages to houses in Bluefield West Virginia. Earthquake centered in Giles County, Virginia. Bluefield, West Virginia was about 40 km from the epicenter
May 3, 1897	Magnitude 4.3 Mfa NUT	Centered in Southwestern Virginia

Hazard Profile

Refer to the Cumberland Plateau Planning District Commission for the complete earthquake profile.

Hazard Areas

There are a few fault lines that run through the center of the Town of Bluefield. Marshall Miller and Associates, a local consulting firm, provided data for analysis, as shown in Figure B. 14.

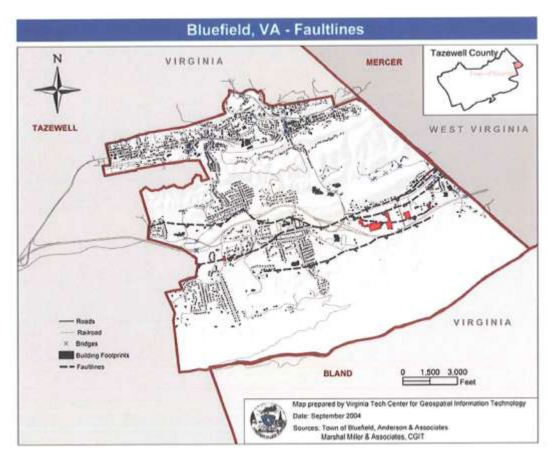
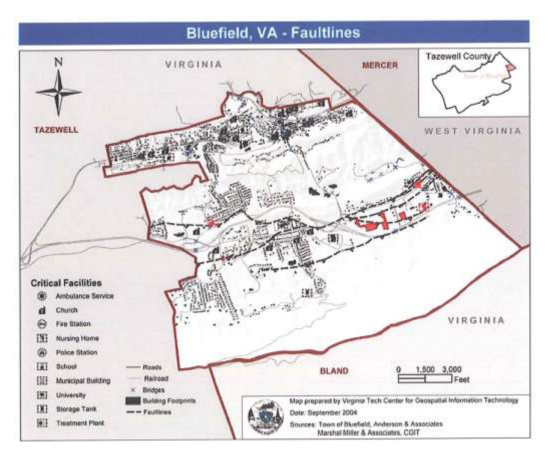


Figure B.14. Bluefield Fault Lines (Source: Marshall Miller and Associates).

Vulnerability Analysis

Figure B. 15. shows those structures and critical infrastructure that are located with 30 feet of these faults. Tables B.16. and B.17. detail the totals and values of these at-risk locations.



B. 15. Bluefield Fault Line Hazards for Structures and Critical Facilities (shown in red).

Appendix B Town of Bluefield Supplement to the CPPDC Plan Table B.16. Bluefield Structure Fault Line Risk Totals.

	TOTAL BUILDINGS WITHIN 30 FEET OF FAULT LINES			
Infrastructure	NO	YES	TOTAL BUILDINGS	
Church	26	1	27	
Fire Station	1	0	1	
Nursing Home	0	1	1	
Police	1	0	1	
School	13	0	13	
Municipal Building (Temporary)	1	0	1	
University	17	6	23	
Water Storage Tank	1	0	1	
Water Treatment Plant	1	1	2	
Non-Critical Infrastructure	3095	74	3169	
GRAND TOTAL	3156	83	3239	
% Structures in Risk Areas	97.44%	2.56%		

Table B.17. Bluefield Structure Fault Line Risk Values.

	TOTAL BUILDING VALUE WITHIN 30 FEET OF FAULT LINES		
Infrastructure	NO	YES	TOTAL VALUE
Church	\$3,856,227	\$8,056,500	\$11,912,727
Fire Station	\$35,400	\$0	\$35,400
Nursing Home	\$0	\$75,600	\$75,600
Police	\$75,600	\$0	\$75,600
School	18706688	\$0	\$18,706,688
Municipal Building (Temporary)	\$75,600	\$0	\$75,600
University	\$136,960,500	\$48,339,000	\$185,299,500
Water Storage Tank	\$77,057	\$0	\$77,057
Water Treatment Plant	\$75,600	\$2,175,000	\$2,250,600
Non-Critical Infrastructure	\$317,034,397	\$7,890,949	\$324,925,346
GRAND TOTAL	\$476,897,069	\$66,537,049	\$543,434,118
% Structures in Risk Areas	87.76%	12.24%	

Section 9 - Drought

Hazard History

Table B.18. Recent Bluefield Droughts.

	Damages
1995	A drought, which started earlier in the summer, peaked in many sections of southwest, south- central and west-central Virginia during the first two weeks of September. The drought damaged crops and resulted in many lakes and rivers being well below normal levels. Governor George Allen declared a state of emergency for southwest, south-central and west-central Virginia because of the drought. Widespread significant rainfall on September 17 helped to alleviate the dry conditions.
1998 & 1999	Dry conditions started in July, subsided in August, started again in September, and continued through most of November. In most areas, crops were damaged or destroyed. Water levels in creeks, streams, rivers, and lakes were fairly low. Water levels in some shallow wells were low. Crop damages were estimated over \$7.7 million. The drought ended in most areas with the arrival of heavy rain from the remnants of hurricane Dennis on the 4th and 5th of September.

Hazard Profile

Refer to the Cumberland Plateau Planning District Commission for the complete drought profile.

Vulnerability Analysis

Impacts from droughts in the Town of Bluefield are a major concern. Most of the town's water supply comes from surface water (or wells supplied by surface water) and as a result, droughts can be detrimental to the town in respect to the societal demands placed on the water resources. Most of Bluefield is serviced by the Town's water systems, with the treatment located on the Bluestone River. Some areas of town are supplied by a company in West Virginia, specifically the commercial strip along College Avenue. Small portions of town have their own water supply (i.e. well systems). The current Bluefield water system is near capacity and plans are already in place to expand the system throughout town. While there are connections to neighboring water systems, during a severe drought the Town would likely have some water supply issues.

Mitigation Strategy

The Town of Bluefield has been involved with the district mitigation planning efforts of the Cumberland Plateau Planning District Commission. The Bluefield Zoning Administrator (Derrick Ruble from 2002-2003 and Edward Moore from 2003-2004) have attended meetings with the Mitigation Advisory Committee and conveyed this information to the Bluefield Town Council (current members listed in Table B. 19).

Members	Position/Office		
Donald Harris	Mayor		
Rick Taylor	Vice Mayor		
Tom Chaffins	Council member		
Brent Chambers	Council member		
Ed Shaffrey	Council member		
Anglis Trigg Jr.	Council member		
Todd Day	Town Manager		

Table B.19. 2004 Bluefield Town Council and Town Manager

Bluefield Town Council decided for their mitigation strategy to use the same goals and objectives as the CPPDC Plan, and developed detailed implementation details for items specifically within Bluefield.

Goals, Objectives and Implementation

The Cumberland Plateau Planning District Commission's overarching Goal, as well as the individual goals, is listed below in Table B.20. These goals were reviewed by the planning district's Mitigation Advisory Committee. The committee evaluated the strengths and weaknesses of the planning district in terms of hazard mitigation.

<u>Table B.20. Bluefield Mitigation Goals (from CPPDC Plan).</u> <u>Overarching Planning District Goal:</u>

"To develop and maintain disaster resistant communities that are less vulnerable to the economic and physical devastation associated with natural hazard events. "

Goal 1:

Enhance the safety of residents and businesses by protecting new and existing development from the effects of hazards.

Goal 2:

Protect new and existing public and private infrastructure and critical facilities from the effects of hazards.

Goal 3:

Increase the Planning District communities floodplain management activities and participation in the National Flood Insurance Program.

Goal 4:

Ensure hazard awareness and risk reduction principles are institutionalized into the Planning District communities' daily activities, processes, and functions by incorporating it into policy documents and initiatives.

Goal 5:

Enhance community-wide understanding and awareness of community hazards.

Goal 6:

Publicize mitigation activities to reduce the area's vulnerability to hazards.

The CPPDC Plan takes these goals and identifies 13 actions for jurisdictions. Table B.21 lists the 8 actions that apply to the Town of Bluefield and the CPPDC priority for each of the actions. The tables also include the Town's priority (High, Moderate, Low) for each implementation action. The Town specific priorities were developed by Town staff based on the current Town goals of focusing on flooding and stormwater issues. The Town will work closely with Tazewell County and CPPDC staff on pursuing funding,

implementing, and maintaining of both Town and Regional strategies. Bluefield plans to continue to actively participate in the CPPDC MAC. Due to funding and staff limitations with the Town, all future maintenance of the Bluefield portions of the Plan will stay with the CPPDC.

Action	CPPDC	Bluefield	Comments
	Priority	Priority	
#1. Obtain official recognition of the Mitigation Advisory Committee by the Planning District's communities in order to help institutionalize and develop an ongoing mitigation program.	High	High	Due to funding and staff limitations with the Town, all future maintenance of the Bluefield portions of this Plan will stay with the CPPDC.
#2. Target FEMA's Repetitive Loss Properties, and other known repetitively flooded properties, throughout the Planning District for potential mitigation projects.	High	High	Most repetitively flooded properties in Bluefield not on FEMA Property List.
#3. Undertake educational outreach activities by developing and distributing brochures and education materials for FEMA's Repetitive Loss Properties with specific mitigation measures emphasizing acquisition, relocation and elevation.	High	Moderate	Bluefield will look to CPPDC for lead role on this action.
#4. Publicize the Virginia Department of Forestry' s <i>Money for Mitigation Program</i> . Utilize existing wildfire maps to prioritize project areas in the Planning District. Assist local residents, in priority areas, to reduce wildfire hazards through the use of funding from the <i>Money for Mitigation Program</i> .	High	Low	Small portion of Bluefield residents will qualify for this program.
#5. Develop a comprehensive compilation of landslide activity in the Planning District to be used as a planning tool for future infrastructure projects.	High	Low	Town will look to VDOT and CPPDC for lead roles for this action.
#6. Evaluate the Planning District's community floodplain ordinances and enforcement procedures that may be outdated for possible upgrades.	Moderate	Moderate	Town will update ordinances when new FEMA floodplains are adopted during next three years through FEMA Map Modernization Program.
#12. Investigate all critical facilities to evaluate their resistance to wind, fire, landslide and flood hazards. This study will examine all critical facilities within the Planning District communities and make recommendations as to ways in which the facilities can be strengthened or hardened.	Moderate	Moderate	Town will actively assist Tazewell County and CPPDC efforts for this action.
#13. Support Public Works initiatives to improve stormwater infrastructure throughout the area.	Moderate	High	Town is currently conducting stormwater master plan study.

Table B.21. CPPDC Actions that Apply to Bluefield

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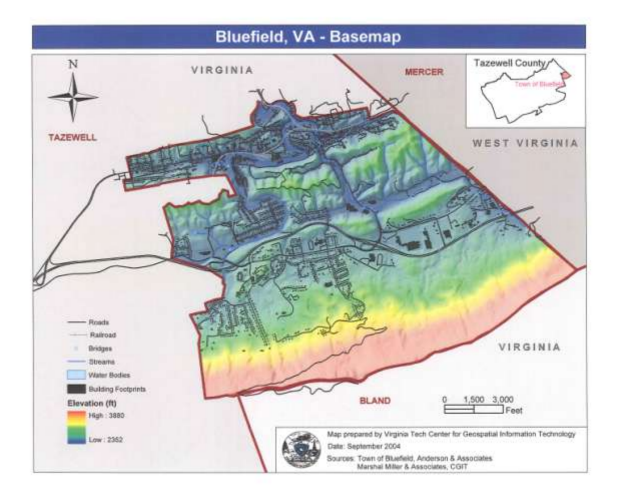
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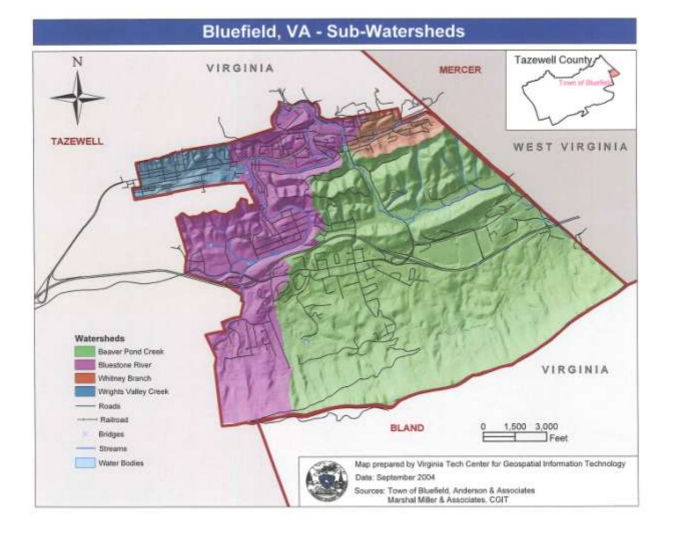
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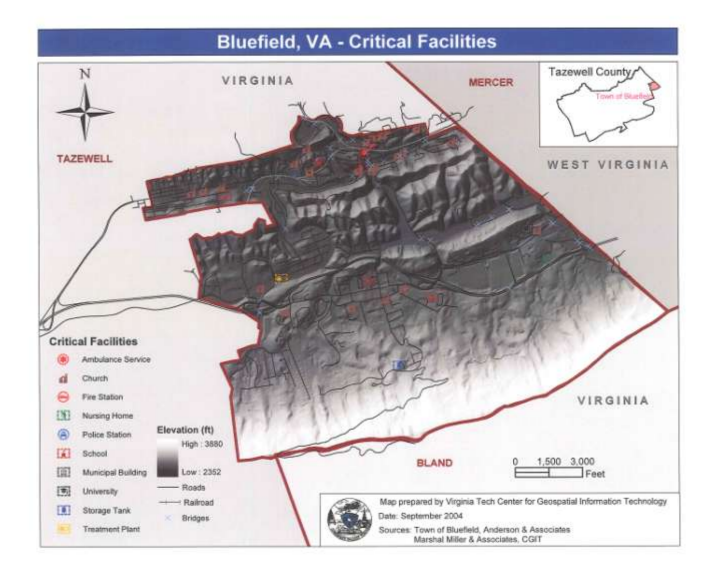
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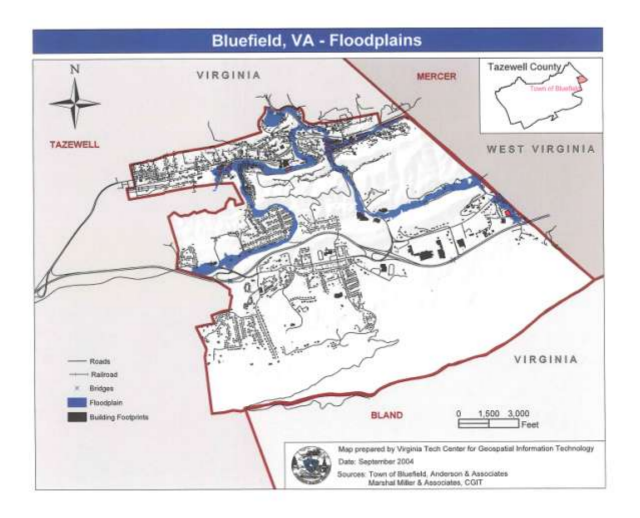
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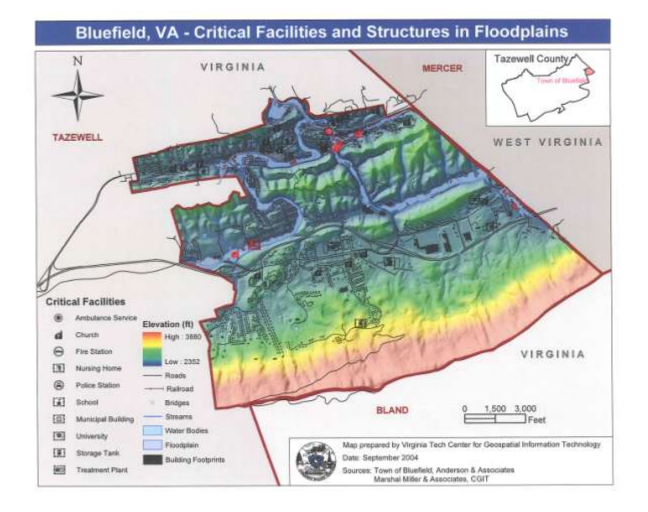
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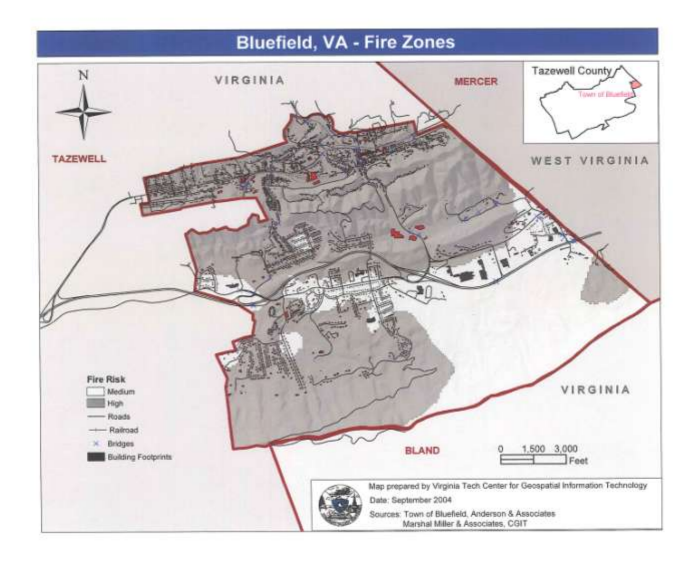


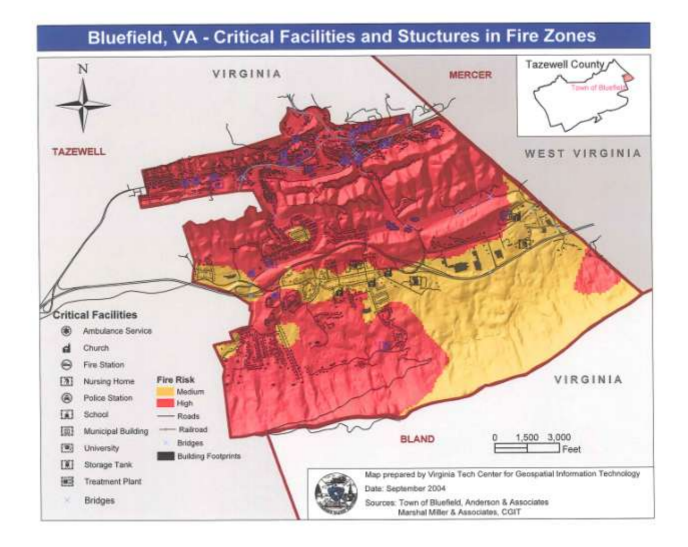


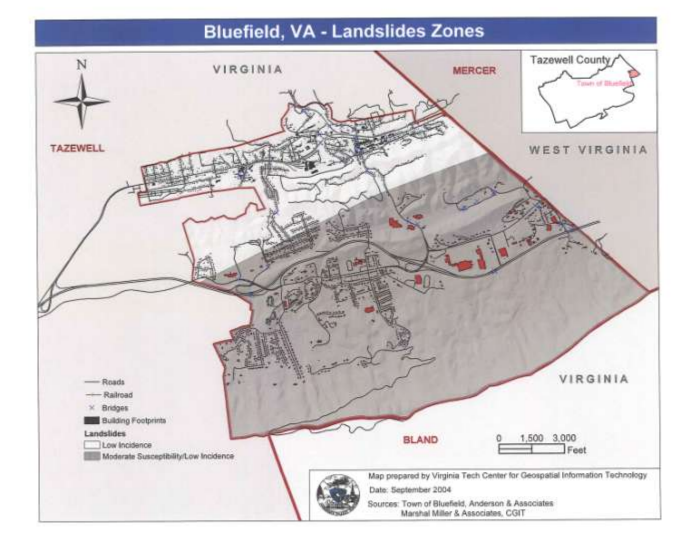




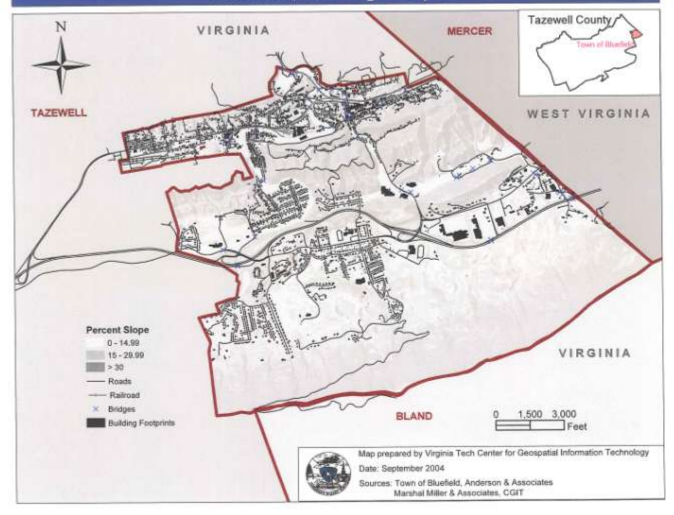


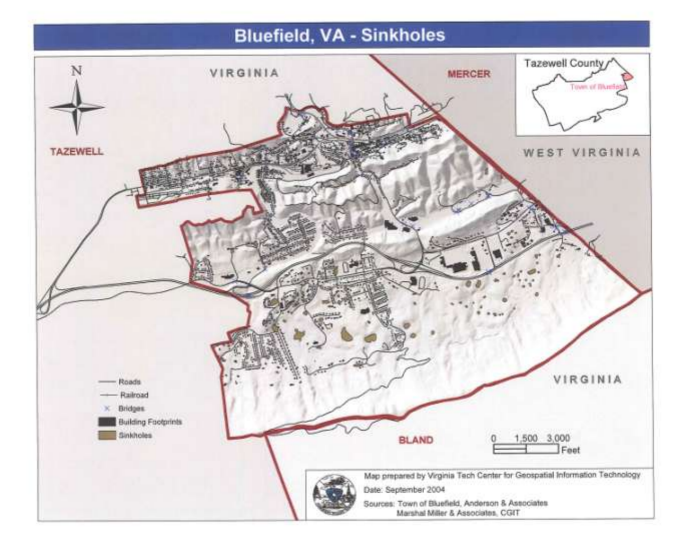


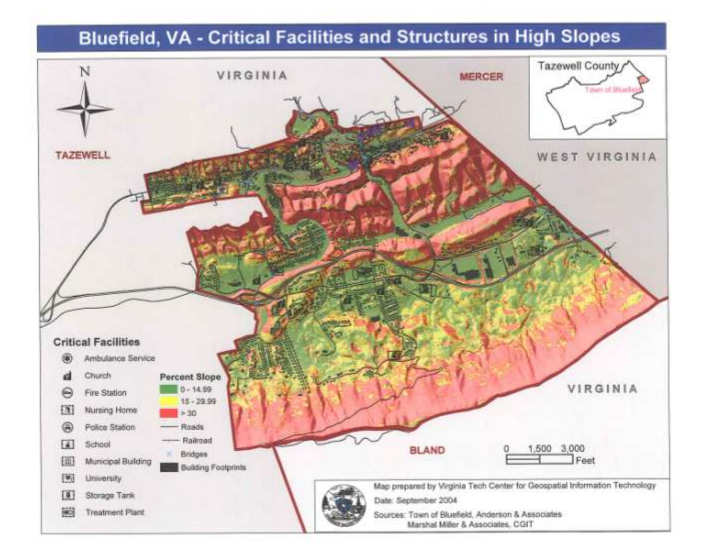


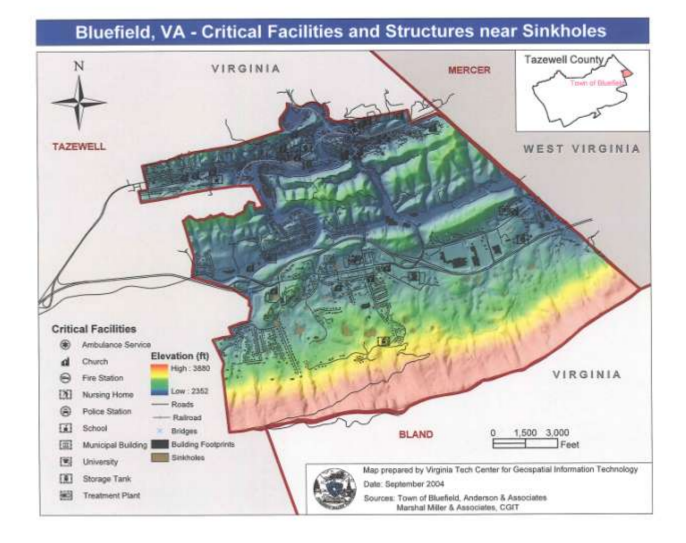


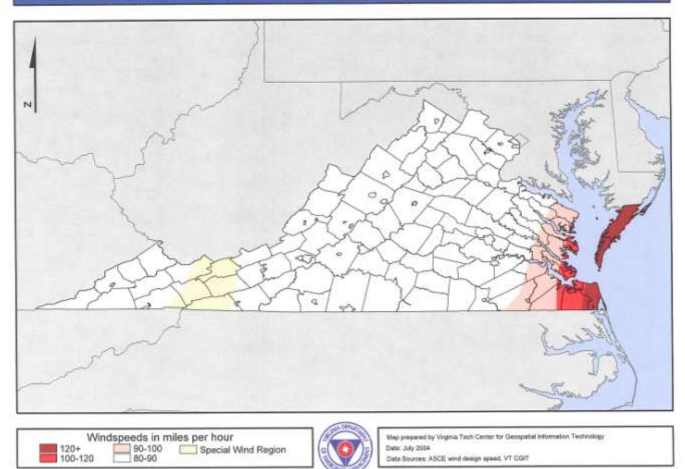
Bluefield, VA - High Slopes



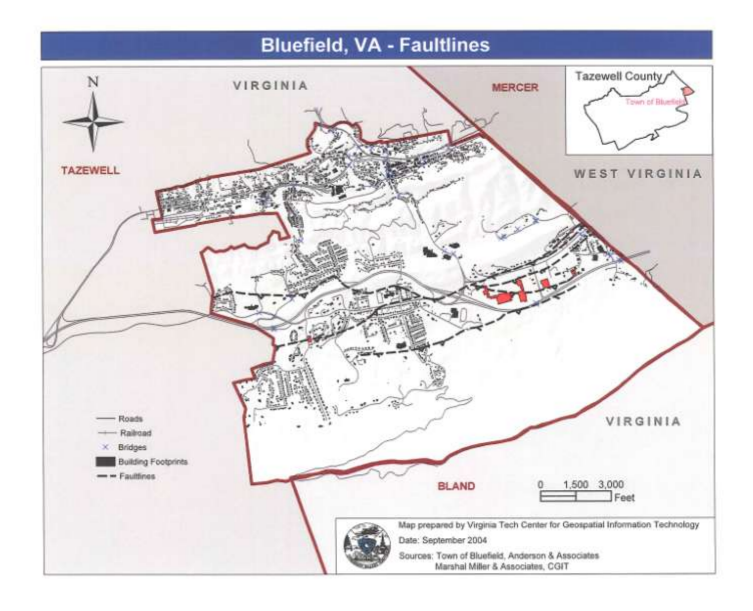


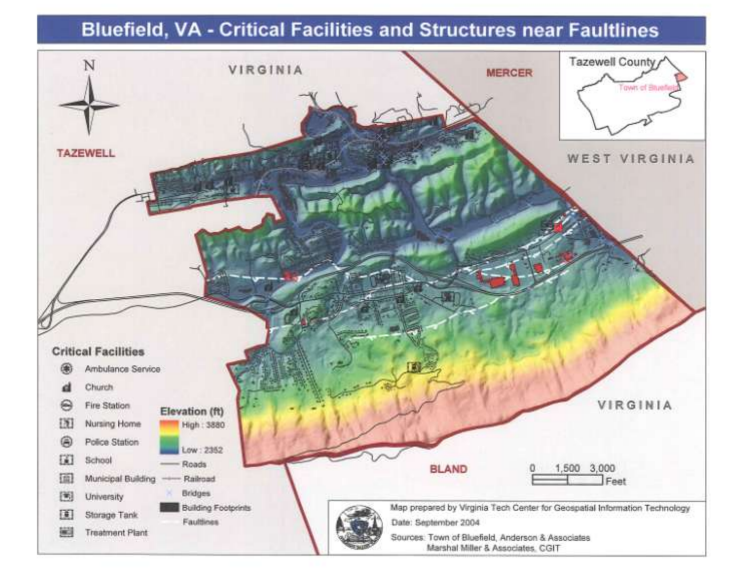






BASIC WIND SPEEDS USED IN DESIGN & CONSTRUCTION





Appendix C - Mitigation Alternatives

General Multi-Hazard Mitigation Alternatives

The mitigation alternatives selected should be linked to the Planning District's goals and objectives, and must address each jurisdiction's hazard risks and vulnerability outlined in the plan's Hazard Identification and Risk Assessment. The following is a list of potential mitigation measures not specific to one hazard, which can benefit a community's overall hazard reduction efforts.

Comprehensive Plans

Comprehensive plans address how and where a community should grow by guiding the rate, intensity, form, and quality of physical development. These plans address land use, economic development, transportation, recreation, environmental protection, the provision of infrastructure, and other municipal functions. Comprehensive plans help to guide other local measures such as capital improvement programs, zoning ordinances, subdivision ordinances and other community policies and programs. By integrating hazard considerations into the plan, mitigation would become integrated with community functions and could therefore be an institutionalized part of a jurisdiction's planning efforts.

Density and development patterns should reflect the Planning District communities' ability to protect their jurisdictions, the environment, and the ability to evacuate the area. Development management tools should be incorporated into the local policies that address the location, density, and use of land, with a particular emphasis on development within high-risk areas. Efforts should be made to keep people and property out of high-hazard areas whenever possible. Particularly hazardous areas could be used for recreational uses, open space, or wildlife refuges.

Capital Budget Plans

Capital budget plans typically provide for the future and ongoing provision of public facilities and infrastructure. These plans can be vital tools in keeping new development out of high-hazard areas by limiting the availability of public infrastructure. Public facilities can often be relocated to less hazardous areas in the aftermath of a disaster. Public utilities also can be relocated, or they can be upgraded or floodproofed. Power and telephone lines can be buried underground.

In order to maximize the gravity flow area of wastewater treatment plants, the facilities are often located at the lowest elevation in the community. If this point lies within a floodplain for example, consideration may be given to relocating or floodproofing such facilities. New locations for critical facilities should not be in hazard-prone areas, or in areas where their function may be impaired by a given hazard event (i.e., where water

can flood the access roads). Critical facilities should be designed and/or retrofitted in order to remain functional and safe before, during, and after a hazard event.

<u>Zoning</u>

Zoning is by far the most common land use control technique used by local governments. While a useful tool for regulating and restricting undesirable land uses, zoning has a somewhat more limited benefit when it comes to mitigation. Zoning is most effective on new development rather than existing development, which does little to address the pre-existing development in hazardous areas. Communities with a large amount of undeveloped land will benefit much more than older, more established communities. Even for new development, the issuance of variances, special use permits, rezoning, and the failure to enforce existing codes, however, will weaken zoning's ability to prevent certain types of building practices.

Building Codes

Building codes regulate the design, construction, and maintenance of construction within most communities. These regulations prescribe standards and requirements for occupancy, maintenance, operation, construction, use, and appearance of buildings. Building codes are an effective way to ensure than new and extensive re-development projects are built to resist natural hazards. In Virginia, communities are required by law to adopt and enforce the Uniform Statewide Building Code, which has provisions for wind, water, and seismicity.

Public Outreach and Education Programs

Educating the public about what actions they can take to protect themselves and their property from the effects of natural hazards can be an effective means for reducing losses. These types of programs could target public officials, citizens, businesses, or the local construction trade. The program could cover preparedness, recovery, mitigation, and general hazard awareness information. The information could be presented in a variety of ways, from workshops, brochures, advertisements, or local media. Potential outreach and education topics include:

- Code Awareness Training
- Sheltering and Evacuation
- Flood Insurance
- School Information (Primary, Secondary, Colleges, and Universities)
- New Homeowner/Resident Information
- Emergency Preparedness for Families, Businesses, and Tourists
- Driver Safety in Disasters

- Special Needs Outreach
- Hazard Mitigation for Homeowners (including manufactured homes and trailers), Renters, and Businesses

Vegetative Maintenance

Vegetative maintenance is the pruning and maintenance of trees, bushes, and other vegetation that could increases threats to power lines during storms, or could act as fuels during wildfires. This could be applied in limited areas that have a significant vulnerability to these hazards, such as an easement or along the urban-wildland interface.

Vegetative Planting and Treatment

Vegetative planting and treatments can help to capture and filter runoff and can reduce landslides. Perennial vegetation includes grass, trees, and shrubs, which cover the soil, reduce water pollution, slow the rate of runoff, increase filtration, and prevent erosion. This type of land treatment includes maintaining trees, shrubberies, and the vegetative cover, terracing (i.e., a raised bank of earth with vertical sloping sides and a flat top to reduce surface runoff), stabilizing slopes, grass filter strips, contour plowing, and strip farming (i.e., the growing of crops in rows along a contour). Other potential options include vegetated swales, infiltration ditches, and permeable paving blocks.

Hazard-Specific Alternatives

The following is a list of potential mitigation measures that tend to work better when applied to a specific hazard.

<u>Flood</u>

Flood mitigation measures can be classified as structural or non-structural. In simple terms, structural mitigation attempts to eliminate the possibility of flooding at a particular location. Non-structural mitigation removes the potentially effected people or property from the potentially flooded area. The following is a list of potential mitigation measures.

Floodplain Management Ordinances

Floodplain management ordinances are weakened by development pressures, a lack of suitable sites outside of the floodplain, community desires to be near the water, inability to effectively monitor floodplain management activities, or by land use planning policies that are encouraging development into floodplain areas. Plans or policies that place more properties at risk also are reducing the storage capacity and functions of the natural floodplains. Degradation of the floodplain in this way increases flood depths and affects the reliability of Flood Insurance Rate Maps. Structures built in floodplains,

particularly those that do not utilize a freeboard (that exceeds the minimum Base Flood Elevation), are consequently even more vulnerable to damage by floods.

Acquisition

Acquisition involves the purchasing of a property that is cleared and permanently held as open space. Acquisition permanently moves people and property out of harm's way, increases floodplain capacities, recreation areas and open space, and can help to preserve wetlands, forests, estuaries and other natural habitats. Participation in federally-funded grant programs requires voluntary participation by the owner. Acquisition programs can be expensive to undertake, and the property will no longer accrue taxes for the community and must be maintained, but it is by far the most effective and permanent mitigation technique. Acquisition is most effective when targeting repetitive loss structures, extremely vulnerable structures, or other high-hazard areas.

Elevation

Elevation is the raising of a structure above the Base Flood Elevation. Elevation is often the best alternative for structures that must be built or remain in flood-prone areas, and is less costly than acquisition or relocation. However, elevating a structure can increase its vulnerability to high winds and earthquakes. Some building types are either unsuitable or cost-prohibitive to elevate.

Relocation

Relocation involves the moving of a building or facility to a less hazardous area, on either the same parcel or another parcel. This measure also moves people and property out of harm's way, and is a very effective measure overall. Some building types are either unsuitable or cost-prohibitive to relocate.

Stormwater Management Plans

New development that increases the amount of impervious surfaces affects the land's ability to absorb the water and can intensify the volume of peak flow runoff. Without efficient stormwater management, runoff could cause flooding, erosion, and water quality problems. Stormwater management plans should incorporate both structural and nonstructural measures in order to be most effective. Structural measures include retention and detention facilities that minimize the increase of runoff due to impervious surfaces and new development. Retention facilities allow stormwater to seep into the groundwater. Detention systems accumulate water during peak runoff periods that will be released at off-peak times. Nonstructural measures include establishing impervious surface limit policies and maintenance programs for existing drainage systems.

Dry Floodproofing

Dry floodproofing involves making all areas below the flood protection level watertight by strengthening walls, sealing openings, using waterproof compounds, or applying plastic sheeting on the walls. This method is not recommended for residential structures, but may work well for new construction, retrofitting, or repairing a nonresidential structure. Due to pressure exerted on walls and floors by floodwater, dry floodproofing is effective on depths less than 2 to 3 feet. Floodproofing of basements is not recommended.

Wet Floodproofing

The opposite of dry floodproofing, wet floodproofing lets the floodwater actually enter a structure. This technique is effective on deeper flood depths, as it does not have the same potential to build up exterior pressure. Again, this method is not recommended for residential structures and may not be used for basements under new construction, substantial improvements, or substantially damaged structures.

Storm Drainage Systems

Mitigation efforts include the installation, re-routing, or increasing the capacity of storm drainage systems. Examples include the separation of storm and sanitary sewers, addition or increase in size of drainage or retention ponds, drainage easements, or creeks and streams.

Drainage Easements

Easements can be granted that enable regulated public use of privately owned land for temporary water retention and drainage areas.

Structural Flood Control Measures

Water can be channeled away from people and property with structural control measures such as levees, dams, or floodwalls. These measures also may increase drainage and absorption capacities. These structural control measures also may increase Base Flood Elevations and could create a false sense of security.

Basement Backflow Prevention

Planning District communities should encourage the use of check valves, sump pumps, and backflow prevention devices in homes and buildings, if the infrastructure allows.

Wind

Proper engineering and design of a structure can increase a structure's ability to withstand the lateral and uplift forces of wind. Building techniques that provide a continuous load path from the roof of the structure to the foundation are generally recommended.

Windproofing

Windproofing is the modification of the design and construction of a building to resist damages from wind events, and can help to protect the building's occupants from broken glass and debris. Windproofing involves the consideration of aerodynamics, materials, and the use of external features such as storm shutters. These modifications could be integrated into the design and construction of a new structure or applied to reinforce an existing structure. Manufactured homes, which tend to be vulnerable to the effects of extreme wind events, can be protected by anchoring the structures to their foundations. Mobile homes could be tied down to their pads in order to prevent them from being destroyed. Public facilities, critical infrastructure, and public infrastructure (such as signage and traffic signals) should all be windproofed in vulnerable areas. However, windproofing is not a viable mitigation technique to protect against tornadoes.

Community Shelters/Safe Rooms

Community shelters and concrete safe rooms can offer protection and reduce the risk to life. Locations for these shelters or safe rooms are usually in concrete buildings such as shopping malls or schools. Communities lacking basements and other protection nearby should consider developing tornado shelters.

Burying Power Lines

Buried power lines can offer uninterrupted power during and after severe wind events and storms. Burying power lines can significantly enhance a community's ability to recover in the aftermath of a disaster. Buried power lines are typically more expensive to maintain and are more vulnerable to flooding. Encouraging back-up power resources in areas where burial is not feasible will enable the continuity of basic operations (e.g., security, refrigeration, and heat) for businesses and facilities when there is a loss of power.

Available Mitigation Techniques

Prevention

Preventative activities are intended to keep hazard problems from getting worse. They are particularly effective in reducing a community's future vulnerability, especially in

areas where development has not occurred or capital improvements have not been substantial. Examples of preventative activities include:

- Planning and Zoning
- Open space preservation
- Floodplain regulations
- Storm water management
- Drainage system maintenance
- Capital improvements programming
- Shoreline / riverine / fault zone setbacks

Property Protection

Property protection measures protect existing structures by modifying the building to withstand hazardous events, or removing structures from hazardous locations. Examples include:

- Acquisition
- Relocation
- Building elevation
- Critical facilities protection
- Retrofitting (i.e., windproofing, floodproofing, seismic design standards, etc.)
- Insurance
- Safe rooms

Natural Resource Protection

Natural resource protection activities reduce the impact of natural hazards by preserving or restoring natural areas and their mitigation functions. Such areas include floodplains, wetlands, and dunes. Parks, recreation or conservation agencies, and organizations often implement these measures. Examples include:

- Floodplain protection
- Riparian buffers
- Fire resistant landscaping
- Fuel Breaks
- Erosion and sediment control
- Wetland preservation and restoration

- Habitat preservation
- Slope stabilization

Structural Projects

Structural mitigation projects are intended to lessen the impact of a hazard by modifying the environmental natural progression of the hazard event. They are usually designed by engineers and managed or maintained by public works staff. Examples include:

- Reservoirs
- Levees / dikes / floodwalls / seawalls
- Diversions / Detention / Retention
- Channel modification
- Storm sewers
- Wind retrofitting
- Utility protection/upgrades

Emergency Services

Although not typically considered a "mitigation technique," emergency service measures do minimize the impact of a hazard event on people and property. These commonly are actions taken immediately prior to, during, or in response to a hazard event. Examples include:

- Warning systems
- Evacuation planning and management
- Sandbagging for flood protection
- Installing shutters for wind protection

Public Information and Awareness

Public Information and awareness activities are used to advise residents, business owners, potential property buyers, and visitors about hazards, hazardous areas, and mitigation techniques they can use to protect themselves and their property. Examples of measures to educate and inform the public include:

- Outreach projects
- Speaker series / demonstration events
- Hazard map information
- Real estate disclosure

- Library materials
- School children education
- Hazard expositions
- Websites

APPENDIX D — PUBLIC ANNOUNCEMENTS

SECTION X - APPENDICES

Page D -1

A-10 - RICHLANDS-CLINCH VALLEY, Wednesday, June 15, 2005

PUBLIC MEETING Cumberland Plateau Regional Hazard Mitigation Plan

A public meeting on the Cumberland Plateau Regional Hazard Mitigation Plan will be held on Wednesday, June 29, 2005, at 6:30 p.m. at Southwest Virginia Community College in Richlands, Room T-119 in Tazewell Hall. An overview of the planning process and assessment will be presented at the meeting. In addition, a copy of the draft assessment will be available after the workshop for public review. An electronic copy is now available on the Cumberland Plateau Planning District Commission website at (http://projects.dewberry.comICPPDC_Planning_District) Copies also are available for public view at the Planning District Commission's office at 224 Clydesway Drive, Lebanon, Virginia.

CLINCH VALLEY TIMES, St. Paul, VA, Thursday, June 16, 2005 Page 7

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THE LEBANON NEWS-WEDNESDAY, JUNE 15, 2005 Page 13

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NEWS RELEASE

Cumberland Plateau Draft Regional Hazard Mitigation Plan Available on Website

The Cumberland Plateau Planning District Commission, in cooperation with local counties and towns, has been working to complete a Regional Hazard Mitigation Plan for the District. Dewberry, a consultant, is assisting in this effort. The entire plan is now available for review and comments on the Planning District's website at http://projects.dewberry.com/CPPDC_Planning_District. Hard copies are available at each County Administrator's office and each Town Hall in the District, as well as each County Library.

Completion and adoption of the Plan is required by the Virginia Department of Emergency Management (VDEM) and the Federal Emergency Management Agency (FEMA) in order for localities to be eligible for certain pre-disaster mitigation funds. THE LEBANON NEWS-WEDNESDAY, APRIL 20, 2005 Page 7B

Cumberland Plateau Draft Hazard Mitigation Plan Available for Public Review

For the past several months, officials and citizens in the Cumberland Plateau Planning District have been working with PDC staff and a consultant, Dewberry, to develop a regional Hazard Mitigation Plan for Buchanan, Dickenson, Russell and Tazewell counties and their towns. The purpose of the study is to identify potential natural hazards in the district and develop strategies to address these hazards. Once local governments adopt the plan, they become eligible for FEMA Hazard Mitigation funds. These funds can be used for such activities as acquiring property in the floodplain and relocating those living there, or to elevating structures in the floodplain above the 100-year flood level.

The Draft Plan has just been completed and copies are being sent to the public libraries in Buchanan, Dickenson, Russell and Tazewell Counties, as well as each County Administrator's office and each town hall in the District. Interested citizens are urged to go to any of these locations and review the draft document. Anv comments or questions from the public can be sent to local governments, or the Cumberland Plateau Planning District Commission, P.O. Box 548, Lebanon, VA 24266. Questions or comments can also be made by phone to Jim Baldwin of the PDC at (276) 889-1778.

A final plan will be prepared after public comment is received.

Hazard Mitigation Plan Available for Public Review

For the past several months, officials and citizens in the Cumberland Plateau Planning District have been working with PDC staff and a consultant, Dewberry, to develop a regional Hazard Mitigation Plan for Buchanan, Dickenson, Russell and Tazewell counties and their towns.

The purpose of the study is to identify potential natural hazards in the district and develop strategies to address these hazards. Once local governments adopt the plan, they become eligible for FEMA Hazard Mitigation funds. These funds can be used for such activities as acquiring property in the floodplain and relocating those living there, or to elevating structures in the floodplain above the 100-year flood level.

The Draft Plan has just been completed and copies are being sent to the public libraries in Buchanan, Dickenson, Russell and Tazewell Counties, as well as each county administrator's office and each town hall in the district.

Interested citizens are urged to go to any of these locations and review the draft document.

Any comments or questions from the public may be sent to local governments, or the Cumberland Plateau Planning District Commission, P.O. Box 548, Lebanon, VA 24266.

Questions or comments may also be directed by phone to Jim Baldwin of the PDC at (276) 889-1778. RICHLANDS-CLINCH VALLEY, Wednesday, March 9, 2005 - A-3

Cumberland Plateau hazard mitigation plan available for public review and comment

The Cumberland Plateau Planning District Commission, in cooperation with local counties and towns. has been working to complete County Library. a Regional Hazard Mitigation Plan for the District. Dewberry, a consultant, is assisting in this effort. The entire plan is now available for review and comments on the Planning District's website at http://projects.dewberry.comlCPPDC_Planning_Di strict. Hard copies are avail-

able at each County Administrator's office and each Town Hall in the District, as well as each

Completion and adoption of the Plan is required by the Virginia Department of Emergency Management (VDEM) and the Federal Emergency Management Agency (FEMA) in order for localities to be eligible for certain pre-disaster mitigation funds.

HE DICKENSON STAR WEDNESDAY, MARCH 2, 2005 PAGE 5

Draft hazard mitigation plan available for public review

The Cumberland Plateau Planning District has finished a draft regional hazard mitigation plan and is seeking public input on the proposal.

Planning district staff and a consultant have been working for several months to develop the proposal for Dickenson, Buchanan, Russell and Tazewell counties and their towns. The study's purpose is to identify potential natural hazards in the district and develop strategies to address them.

Once local governments adopt the plan, they become eligible for Federal Emergency Management Agency hazard mitigation funds. These funds can be used for such activities as acquiring property in the flood plain and relocating those living there, or elevating structures the flood plain above the 100-year flood level.

Copies of the draft plan are available at public libraries, county administrator's offices and town halls in each of the four counties.

Interested citizens are urged to go to any of these locations and review the draft document. Comments or questions can be sent to local governments or the planning district commission, P.O. Box 548, Lebanon, VA 24266. Questions or comments can also be made by phone to Jim Baldwin of the planning commission at (276) 889-1778. A final plan will be prepared after public comment is received. Wednesday, March 2, 2005 A-3

Southwest Va., mitigation study ready

By CHARLES OWENS Bluefield Daily Telegraph

TAZEWELL, Va. — A draft study of potential natural hazards in Tazewell, Buchanan, Dickenson and Russell counties is now available for public inspection.

The Cumberland Plateau Planning District has been working for the past several months to develop the regional hazard mitigation plan for the four-county district. The purpose of the study is to identify potential natural hazards in the region and to develop strategies to address those hazards, CPPD Director Jim Baldwin said.

Baldwin said an example of such a natural hazard would include flooding, winter storms, landslides and wildfires. He said the recent work by the town of Bluefield to remove commercial and residential structures from the flood plain is an example of those items to be addressed in the study.

"Once local governments adopt the plan, they become eligible for FEMA (Federal Emergency Management Agency) Hazard Mitigation funds," Baldwin said. "These funds can be used for such activities as acquiring property in the flood plain and relocating those living there, or toward elevating those structures in the flood plain above the 100-year flood level."

Baldwin said copies of the

draft plan are now being forwarded to public libraries in all four counties, as well as individual county administrator offices and town halls, for public review. Baldwin said those citizens who are interested in the plan are urged to visit any of the locations to review the draft document.

A final plan for the four county district will be prepared after the public comment period is closed.

- Contact Charles Owens at cowens@bdtonline.com 6A-The Virginia Mountaineer - Thursday, June 16, 2005

PUBLIC MEETING Cumberland Plateau Regional Hazard Mitigation Plan

A public meeting on the Cumberland Plateau Regional hazard Mitigation Plan will be held on Wednesday, June 29, 2005 at 6:30 p.m. at Southwest Virginia Community College in Richlands, Room T-119 in Tazewell Hall. An overview of the planning process and assessment will be presented at the meeting. In addition, a copy of the draft assessment will be available after the workshop for public review. An electronic copy is now available on the Cumberland Plateau Planning District Commission website at

(http://projects.dewberry.comICPPDC_Planning District)

Copies also are available for public view at the Planning District Commission's Office at 224 Clydesway Drive, Lebanon, Virginia.

24-11

APPENDIX E — ADOPTION RESOLUTIONS

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study Buchanan County's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Buchanan County; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including Buchanan County.

NOW THEREFORE, BE IT RESOLVED by the Buchanan County Board of Supervisors that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for Buchanan County. A copy of the plan is attached to this resolution by reference.

ADOPTED by Buchanan County this 24 day of N.N.M.B.C., 2005.

Joseph Keene

ATTEST: M. J. audill

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of nonemergency disaster assistance; and

WHERE AS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Grundy's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Grundy; and

WHERE AS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHERE AS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Grundy.

NOW THEREFORE, BE IT RESOLVED by the Grundy Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Grundy. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Grundy Town Council this g day of ηov , 2005.

APPROVED:

Burnamun

ATTESI: Alian S. Stegy

Dickenson County Board of Supervisors

BOARD OF SUPERVISORS

PAUL BUCHANAN, CHAIRMAN CLINTWOOD DISTRICT SCOTT MOORE, VICE CHAIRMAN **ERVINTON DISTRICT** GENE COUNTS SANDLICK DISTRICT **BOBBY PERRIGAN** KENADY DISTRICT SCOTT STANLEY WILLIS DISTRICT



COUNTY ADMINISTRATOR

KEITH L. VIERS

P.O. Box 1098 Clintwood, Virginia 24228 Telephone: 276/926-1676 Fax: 276/926-1649 keith.viers@bos.dcwin.org

RESOLUTION

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study Dickenson County's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Dickenson County; and

WHEREAS, a request for proposals was issued to hire an experienced consulting form to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including Dickenson County.

NOW, THEREFORE, BE IT RESOLVED by the Dickenson County Board of Supervisors that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for Dickenson County. A copy of the plan is attached to this resolution by reference.

ADOPTED by Dickenson County this 25 day of **OCTOBER**

2005.

Paul D. Buchanan, Chairman

ATTEST:

K. Hell



Town of Clintwood

Phone (276) 926-8383 • P.O. Box 456 • FAX (276) 926-9871 Email clintwodtown@naxs.com CLINTWOOD, VIRGINIA 24228

RESOLUTION

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Clintwood's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Clintwood; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Clintwood.

NOW THEREFORE, BE IT RESOLVED by the Clintwood Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Clintwood. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Clintwood Town Council this 3 day of Industry, 2005.

APPROVED:

Mayor

July Jul

MAYOR Donald Baker

COUNCIL MEMBERS Roy Fletcher Danny Lambert Glenn Lawrence Tammy Robinson Ron Kendrick

RESOLUTION ADOPTING A NATURAL HAZARDS MITIGATION PLAN FOR THE CUMBELAND PLATEAU PLANNING DISTRICT COMMUNITIES

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive certain federal assistance, and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of Town of Haysi citizens, members of the business community and non-profit organizations working with the Town of Haysi and staff was convened in order to study the Town of Havsi risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Haysi; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members and consulting firm of Dewberry have resulted in the development of a Hazard Mitigation Plan for the Planning District including the Town of Haysi.

NOW THEREFORE, BE IT RESOLIVED by the Town of Haysi that the Hazard Mitigation Plan dated December 14, 2004, is hereby approved and adopted for the Town of Haysi. A copy of the plan is attached to this resolution.

ADOPTED by the Town of Haysi this 14th day of December, 2004.

APPROVED:

Morman Mullins, Mayor

ATTEST:

Barbara Quenn

Barbara Owens, Clerk of Council

UED, 5,2005 574M UFF30

NO 9056 - - 2

RESOLUTION

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Clinchco's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Clinchco; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Clinchco.

NOW THEREFORE, BE IT RESOLVED by the Clincheo Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Clincheo. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Clinchco Town Council this 5^{th} day of Q_{trace} , 2005.

APPROVED:

Rander Moore

ATTEST:

Shello Mullins

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study Russell County's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Russell County; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including Russell County.

NOW THEREFORE, BE IT RESOLVED by the Russell County Board of Supervisors that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for Russell County. A copy of the plan is attached to this resolution by reference.

ADPOTED by Russell County this 7th day of MOVERBER, 2005.

Danay L. Blown

Janus (Millerfre

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Lebanon's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Lebanon; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Lebanon.

NOW THEREFORE, BE IT RESOLVED by the Lebanon Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Lebanon. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Lebanon Town Council this <u>14</u>th day of <u>Morembu</u>, 2005. APPROVED: <u>Jelevent</u> Mayor

ATTEST: Ann Clark, Clark

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Honaker's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Honaker; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Honaker.

NOW THEREFORE, BE IT RESOLVED by the Honaker Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Honaker. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Honaker Town Council this <u>414</u> day of <u>NOVEMBER</u>, 2005.

APPROVED: C.H. Wallac

Mayor

ATTEST: Cendi Hale Clerk

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Cleveland's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Cleveland; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Cleveland.

NOW THEREFORE, BE IT RESOLVED by the Cleveland Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Cleveland. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Cleveland Town Council this <u>28</u> day of <u>Mounther</u>, 2005.

APPROVED:

Mina H. Dotor

ATTEST:

Chondas st. Holes on

scan.jpg (849x1107x24b jpeg)

RESOLUTION

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural bazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study Tazewell County's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Tazewell County; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including Tazewell County.

NOW THEREFORE, BE IT RESOLVED by the Tazeweli County Board of Supervisors that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for Tazewell County. A copy of the plan is attached to this resolution by reference.

ADPOTED by Tazewell County this 1 day of November, 2005,

Donie love

ATTEST: House chere

TOWN OF CEDAR BLUFF

RESOLUTION

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Cedar Bluff's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Cedar Bluff; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Cedar Bluff.

NOW THEREFORE, BE IT RESOLVED by the Cedar Bluff Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Cedar Bluff. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Cedar Bluff Town Council this 15th day of November, 2005.

APPROVED:

inful N Lu, In

ATTEST:

Jame L. N/C. Stathlin

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Tazewell's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Tazewell; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Tazewell.

NOW THEREFORE, BE IT RESOLVED by the Tazewell Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Tazewell. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Tazewell Town Council this <u>and the November</u>, 2005.

APPROVED: Harlen E. Joreen

ATTEST: Town Manager



Pocahontas Exhibition Mine National Historical Landmark Virginia's Official Coal Heritage Zone

Town of Pocahontas June 30th 1882

Centre Street Post Office Box 128 Pocahontas, Virginia 24635 (276) 945-9522 Town Hall (276) 945-5959 Police Department (276) 945-9904 Fax Line



http://wvweb.com/www/pocahontas_mine

RESOLUTION

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Pocahontas's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Pocahontas; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Pocahontas.

NOW THEREFORE, BE IT RESOLVED by the Pocahontas Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Pocahontas. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Pocahontas Town Council this 28 day of November 2005.

PPROVED:

TTES7



WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Bluefield's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Bluefield; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Bluefield.

NOW THEREFORE, BE IT RESOLVED by the Bluefield Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005 is hereby approved and adopted for the Town of Bluefield. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Bluefield Town Council this 14th day of November 2005.

Donald Harris, Mayor

Shelia Shrader. Town Cle

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Richlands's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Richlands; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Richlands.

NOW THEREFORE, BE IT REOLVED by the Richlands Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated July 1, 2005, is hereby approved and adopted for the Town of Richlands. A copy of the plan is attached to this resolution by reference.

Adopted at the Richlands Town Council this 8th day of November, 2005

Approved:

ameth Kenneth Wysor, Mavo

Elva Lee VanDyke, Clerk of Counc

NEWS RELEASE Cumberland Plateau Draft Hazard Mitigation Update Plan Available on Website

The Cumberland Plateau Planning District Commission, in cooperation with local counties and towns, has been working to complete a Regional Mitigation Plan Update for the District. The entire update plan is now available for review and comments on the Planning District's website at www.cppdc.com. Hard copies are available at each County Administrator's office and each Town Hall in the District.

Completion and adoption of the Plan is required by the Virginia Department of Emergency Management (VDEM) and the Federal Emergency Management Agency (FEMA) in order for localities to be eligible for certain pre-disaster mitigation funds.

For more information, contact Shane Farmer at 276-889-1778. This add was printed in the Richlands News Press, The VA Mounaineer, The Dickenson Star, and the Lebanon News Press.

This add was printed in the Richlands News Press, The VA Mounaineer, The Dickenson Star, and the Lebanon News Press.

PUBLIC MEETING Cumberland Plateau Regional Hazard Mitigation Update Plan

A public meeting on the Cumberland Plateau Regional Hazard Mitigation Update Plan will be held on Thursday, November 15, 2012 at 10:00 a.m. at Southwest Virginia Community College in Richlands, Room C-126 at the Community Center. The public will be able to ask questions or request additions to the Update Plan at this hearing. An electronic copy is now available on the Cumberland Plateau Planning District Commission website at www.cppdc.com.

Copies also are available for public view at the Planning District Commission's office at 224 Clydesway Drive, Lebanon, Virginia, and the PDC counties of Buchanan, Dickenson, Russell, and Tazewell Boards of Supervisors Offices, as well as the Towns located in these counties.

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Lebanon's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Lebanon; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private, and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Lebanon.

NOW THEREFORE, BE IT RESOLVED by the Town of Lebanon that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated May 2013, is hereby approved and adopted for the Town of Lebanon. A copy of the plan is attached to this resolution for reference.

ADOPTED by the Town of Lebanon this 9th day of September, 2013.

Jun M. "Iny Dri' Nelson A. "Tony" Dodi, Mayor

I, Stephanie Burke, Clerk of the Town of Lebanon, certify that the foregoing is a true and correct copy of a resolution passed at a lawfully organized meeting of the Town of Lebanon held at Lebanon, Virginia, at 6:00 P.M. on Monday, September 09, 2013. Given under my hand and seal of the Town of Lebanon this 9th day of September 2013.

Stephanie L. Burke, Stephanie Burke, Clerk of Council

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Tazewell's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Town of Tazewell; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Tazewell.

NOW THEREFORE, BE IT RESOLVED by the Town of Tazewell that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated <u>May 2013</u> is hereby approved and adopted for the Town of Tazewell. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Town of Tazewell this	13	_day of _	august	, 2013.
		anad 💌 Nor		

APPROVED:

a. Douch Buche A Mayor

ATTEST:

Town Of Cleveland

35 RIVERVIEW TERRACE DR. Cleveland, Virginia 24225 Tel: 276-889-4365 Fax: 276-889-4365

September 4, 2013

Shane Farmer **Cumberland Plateau Planning District** P.O. Box 548 Lebanon, VA 24266

RECEIVED SEP 0 9 2013

HAZARD MITIGATION PLAN UPDATE RE:

Dear Mr. Farmer,

Please find enclosed a copy of a Resolution that has been adopted and approved by the Cleveland Town Council regarding the above referenced matter.

If you have any questions or need any additional information, please do not hesitate to contact me.

Sincerely,

David Sutherland, Mayor Town of Cleveland

Enclosure

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Cleveland's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Town of Cleveland; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Cleveland.

NOW THEREFORE, BE IT RESOLVED by the Town of Cleveland that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated ________ is hereby approved and adopted for the Town of Cleveland. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Town of Cleveland this 24 day of 44 day of a

APPROVED:

Mayor

Catty Johnson

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Clinchco's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Town of Clinchco; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Clinchco.

NOW THEREFORE, BE IT RESOLVED by the Town of Clinchco that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated $Muy \partial j\partial$ is hereby approved and adopted for the Town of Clinchco. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Town of Clinchco this _/____ day of 2013. APPŔOVED:

nina Branhan

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Haysi's risk and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Town of Haysi; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-private sectors, have resulted in the development of Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Haysi.

NOW THEREFORE, BE IT RESOLVED by the town of Haysi that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated <u>May 2013</u> hereby approved and adopted for the Town of Haysi. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Town of Haysi this 6th day of August, 2013.

APPROVED BY:

ATTEST BY:

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Clintwood's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Town of Clintwood; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Clintwood.

NOW THEREFORE, BE IT RESOLVED by the Town of Clintwood that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated <u>May</u>, 2013 is hereby approved and adopted for the Town of Clintwood. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Town of Clintwood this <u>13</u> day of <u>August</u>, 2013.

APPROVED:

Munh Babu

Mayor

Judy Stule

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Cedar Bluff's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Town of Cedar Bluff; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Cedar Bluff.

NOW THEREFORE, BE IT RESOLVED by the Town of Cedar Bluff that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated May 2013 is hereby approved and adopted for the Town of Cedar Bluff. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Town of Cedar Bluff this ______ day of <u>August</u>______, 2013.

APPROVED:

my Herrow

James K. TIL



TOWN OF BLUEFIELD RESOLUTION Cumberland Plateau Planning District Commission Hazard Mitigation Plan

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representative from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Bluefield's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Town of Bluefield; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Bluefield;

NOW, THEREFORE BE IT RESOLVED, by the Town of Bluefield that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated May 2013 is hereby approved and adopted for the Town of Bluefield. A copy of the plan is attached to this resolution be reference.

Adopted by the Town of Bluefield, this 10th day of September 2013.

ATTEST:

Donald R. Harris, Mayor

Lesley L. Carron, Town Clerk

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Richlands's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on the Town of Richlands; and

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to develop a comprehensive natural hazard mitigation plan for the Cumberland Plateau Planning District; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan for the Cumberland Plateau Planning District communities including the Town of Richlands.

NOW THEREFORE, BE IT REOLVED by the Richlands Town Council that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated May 2013, is hereby approved and adopted for the Town of Richlands. A copy of the plan is attached to this resolution by reference.

Adopted at the Richlands Town Council this 10th day of September, 2013

Approved:

Janua White Jannis White, Mayor

ATTEST: Juna what

Susan Whitt, Clerk of Council

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Grundy's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Town of Grundy; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Grundy.

NOW THEREFORE, BE IT RESOLVED by the Town of Grundy that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated <u>May 2013</u> is hereby approved and adopted for the Town of Grundy. A copy of the plan is attached to this resolution by reference.

ADOPTED by the Town of Grundy this 10th day of September, 2013.

APPROVED:

Diann S. Blankenslip

Diann Blankenship, Mayor:	X Yes	No
Rebecca Elkins, Vice Mayor	: X Yes	No
Rebecca Stevenson:	X Yes	No
Gary Prater:	X Yes	No
Bill Stokes, Town Recorder	:X_Yes	No
Chris Mitchell:	X Yes	No
Jeremy Ward:	X Yes	No

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study the Town of Honaker's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Town of Honaker; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including the Town of Honaker.

ADOPTED by the Town of Honaker this _____ day of _____, 2013.

APPROVED:

CH. Wallace

Mayor

Jendi Itale

DICKENSON COUNTY BOARD OF SUPERVISORS

Board of Supervisors

DAVID YATES, CHAIRMAN ERVINTON DISTRICT

DELANO SYKES, VICE-CHAIRMAN SANDLICK DISTRICT

DONNIE W. RIFE CLINTWOOD DISTRICT

SHELBIE WILLIS KENADY DISTRICT

GARY HALL WILLIS DISTRICT



County Administrator G. DAVID MOORE, JR.

P.O. Box 1098 Clintwood, Virginia 24228 Telephone: 276/926-1676 Fax: 276/926-1649 david.moore@bos.dcwin.org

August 23, 2013

RECEIVED AUG Z 6 2013

M. Shane Farmer Planner CPPDC P.O. Box 548 Lebanon, VA 24266

Dear Mr. Farmer:

Please find the enclosed resolution adopted by the Dickenson County Board of Supervisors at their meeting on August 20, 2013, approving the Hazard Mitigation Plan update. If I can be of further assistance do not hesitate to contact me.

Sincerely, land,

G. David Moore, Jr. Dickenson County Administrator

Enclosure

GDMjt/tll

DICKENSON COUNTY BOARD OF SUPERVISORS

Board of Supervisors

DAVID YATES, CHAIRMAN **ERVINTON DISTRICT**

DELANO SYKES, VICE-CHAIRMAN SANDLICK DISTRICT

DONNIE W. RIFE CLINTWOOD DISTRICT

SHELBIE WILLIS KENADY DISTRICT

GARY HALL WILLIS DISTRICT



County Administrator G. DAVID MOORE, JR.

P.O. Box 1098 Clintwood, Virginia 24228 Telephone: 276/926-1676 Fax: 276/926-1649 david.moore@bos.dcwin.org

RESOLUTION

WHEREAS, the Disaster Mitigation Act of 2000, as amended, required that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study Dickenson County's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Dickenson County; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including Dickenson County.

NOW THEREFORE, BE IT RESOLVED by the Dickenson County Board of Supervisors that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated August 20, 2013 is hereby approved and adopted for Dickenson County. A copy of the plan is attached to this resolution by reference.

ADOPTED this <u>204</u> day of August, 2013.

David Yates, Chairman

ATTEST: esa Lyall Teresa Lvall, Clerk

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study Tazewell County's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Tazewell County; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including Tazewell County.

NOW THEREFORE, BE IT RESOLVED by the Tazewell County Board of Supervisors that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated <u>Sent 3 2013</u> is hereby approved and adopted for Tazewell County. A copy of the plan is attached to this resolution by reference.

ADOPTED by Tazewell County this 3rd day of <u>September</u>, 2013.

APPROVED:

Chairman

A-H SE

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study Russell County's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Russell County; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including Russell County.

NOW THEREFORE, BE IT RESOLVED by the Russell County Board of Supervisors that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated May, 2013, is hereby approved and adopted for Russell County. A copy of the plan is attached to this resolution by reference.

ADOPTED by Russell County this 9th day of September, 2013.

APPROVED:

maan

Rufusio Hood

BUCHANAN COUNTY BOARD OF SUPERVISORS

G. Roger Rife, Chairman South Grundy District William P. Harris, Vice-Chairman Hurricane District Trey Adkins Knox District Harold Fuller Garden District Craig Stiltner Rocklick District Steve O'Quinn Prater District James Carroll Branham North Grundy District September 11, 2013



Robert Craig Horn County Administrator

Lawrence L. Moise, III Esq. County Attorney

Michael G. McGlothlin, Esq. Of Counsel

Shane Farmer Planner CPPDC P.O. Box 548 Lebanon, VA 24266

SEP 2 0 2013

RE: Resolution regarding the Cumberland Plateau Hazard Mitigation Update Plan for Buchanan County

Dear Shane:

A regular meeting of the Buchanan County Board of Supervisors was held on Monday the 9th day of September 2013. Upon motion by J. Carroll Branham seconded by Trey Adkins and with a roll call vote of seven (7) yeas and zero (0) nays, this board did hereby adopt the enclosed Resolution regarding the Cumberland Plateau Hazard Mitigation Update Plan for Buchanan County.

If you have any questions, please don't hesitate to contact me. Thank you.

Sincerely,

about C

Robert Craig Horn, County Administrator

Enclosure

cc: Rickey Bailey, E-911 Coordinator

L. Lee Moise, County Administrator

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments develop and adopt natural hazard mitigation plans in order to receive Hazard Mitigation Grant Program (HMGP) project grants and certain other forms of non-emergency disaster assistance; and

WHEREAS, a Mitigation Advisory Committee ("MAC") comprised of representatives from all jurisdictions within the Cumberland Plateau Planning District was convened in order to study Buchanan County's risks from and vulnerabilities to natural hazards, and to make recommendations on mitigating the effects of such hazards on Buchanan County; and

WHEREAS, the efforts of the MAC members in consultation with members of the public, private and non-profit sectors, have resulted in the development of a Hazard Mitigation Plan Update for the Cumberland Plateau Planning District communities including Buchanan County.

NOW THEREFORE, BE IT RESOLVED by the Buchanan County Board of Supervisors that the Cumberland Plateau Planning District Commission Hazard Mitigation Plan dated <u>Mou 2013</u> is hereby approved and adopted for Buchanan County. A copy of the plan is attached to this resolution by reference.

ADOPTED by Buchanan County this _____ day of <u>September</u>, 2013.

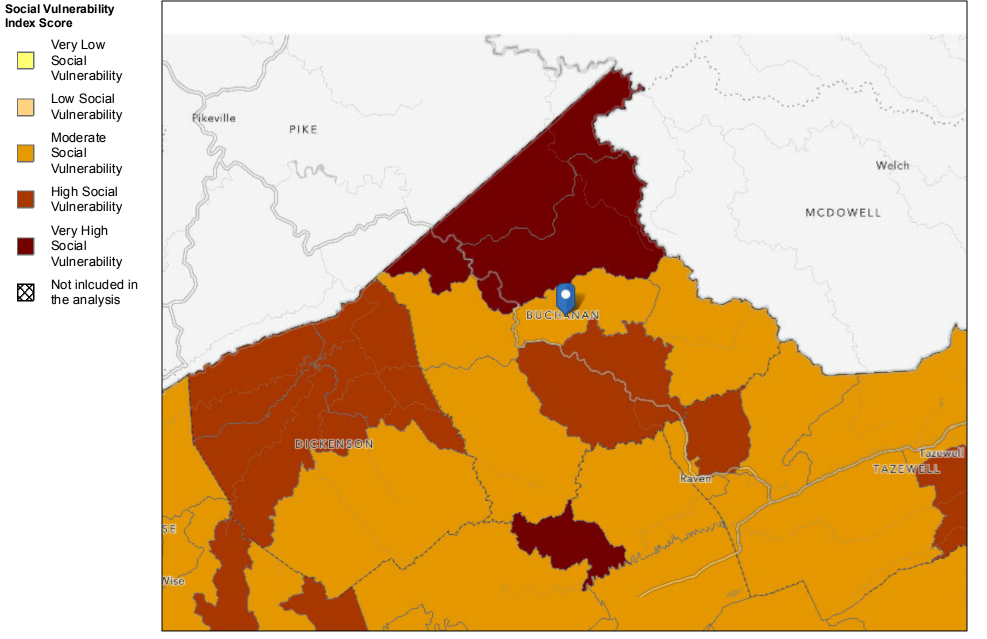
APPROVED:

J. Raga Rije

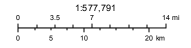
Chairman

Falmt C ffor

Buchanan County Social Vulnerability Index



August 30, 2021





Created from the Virginia Vulnerability Viewer

BUCHANAN COUNTY BOARD OF SUPERVISORS

Tim Hess, Chairman Hurricane District Drew Keene, Vice-Chairman Prater District Jeff Cooper Garden District G. Roger Rife South Grundy District James Carroll Branham North Grundy District Craig Stiltner Rocklick District Trey Adkins Knox District



Robert Craig Horn County Administrator

Lawrence L. Moise, III Esq. County Attorney

November 9, 2023

Wendy Howard-Cooper Director for Dam Safety and Floodplain Management Department of Recreation and Conservation 600 East Main Street, 24th Floor Richmond VA 23219

Re: Grant Application for a Certified Flood Plain Manager

Dear Ms. Howard-Cooper and Members of the Review Team:

A regular meeting of the Buchanan County Board of Supervisors was held on Thursday the 9th day of November 2023. Upon motion by Jeff Cooper seconded by Craig Stiltner and with a roll call vote of seven (7) yeas and zero (0) nays, this board did hereby approve to submit a grant application for a certified Flood Plain Manager through the Community Flood Preparedness Fund and approved a 10 percent match with the three-year salary and benefits.

If you have any questions, please don't hesitate to contact me at 276-935-6598. Thank you for your assistance in regards to the above. I look forward in hearing from you.

Sincerely,

Robert C How

Robert Craig Horn County Administrator

BUCHANAN COUNTY BOARD OF SUPERVISORS

Tim Hess, Chairman Hurricane District Drew Keene, Vice-Chairman Prater District Jeff Cooper Garden District G. Roger Rife South Grundy District James Carroll Branham North Grundy District Craig Stiltner Rocklick District Trey Adkins Knox District



Robert Craig Horn County Administrator

Lawrence L. Moise, III Esq. County Attorney

November 9, 2023

Wendy Howard-Cooper Director for Dam Safety and Floodplain Management Department of Recreation and Conservation 600 East Main Street, 24th Floor Richmond VA 23219

Re: Grant Application for a Certified Flood Plain Manager

Dear Ms. Howard-Cooper and Members of the Review Team:

A regular meeting of the Buchanan County Board of Supervisors was held on Thursday the 9th day of November 2023. Upon motion by Jeff Cooper seconded by Craig Stiltner and with a roll call vote of seven (7) yeas and zero (0) nays, this board did hereby approve to submit a grant application for a certified Flood Plain Manager through the Community Flood Preparedness Fund and approved a 10 percent match with the three-year salary and benefits.

If you have any questions, please don't hesitate to contact me at 276-935-6598. Thank you for your assistance in regards to the above. I look forward in hearing from you.

Sincerely,

Robert C How

Robert Craig Horn County Administrator

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Section 3	Planning Process
Section 4	Existing Conditions Summary
Section 5	Capability and Capacity Assessment
Section 6	Risk Assessment

Section 1 – Introduction

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Introduction

Flood hazards occur in almost every community, but with careful planning and deliberate action, such events can be prevented from turning into devastating disasters. With the frequency and severity of flooding projected to increase in the planning area, **it is imperative that Buchanan County work toward building a more resilient community that aims to reduce the impact of flooding on people and places**. A resilient future is built on a foundation of equity and an understanding of a community's unique needs, connecting the ways we respond to disasters through community-wide investments to improve the outcomes for all residents.

Flood events threaten the life and safety of residents and have the potential to damage or destroy both public and private property, disrupt the local economy, and impact the overall quality of life of individuals who live, work, and recreate in Buchanan County. While the threat from flooding may never be fully eliminated, the goal and conscientious practice of reducing risks to people and property is a proven worthwhile effort. This practice, combined with efforts to collectively strengthen the community against shocks and stressors, is referred to as **resilience planning**.

Local resilience planning involves the process of organizing community resources, identifying critical resources and capabilities, assessing needs and vulnerabilities, and determining how to best manage, expand, or strengthen critical resources to reduce risk. This process culminates in a resilience plan that recognizes the ability to anticipate, prepare for, respond to, and recover from significant hazards and threats with minimum damage to social well-being, health, the economy, and the environment. The resilience plan will identify specific activities designed to achieve risk reduction in both the near- and long-term.

Communities that participate in resilience planning have the potential to enjoy many benefits, including:

- Equitably improving community resilience by prioritizing the most vulnerable populations;
- Preventing loss of life and property;
- Avoiding disaster related costs;
- Recovering quickly from disasters and rebounding;
- Reducing future vulnerability through better development practices;
- Expediting the receipt of pre-disaster and post-disaster grant funding; and
- Becoming eligible for project funding through the State's Community Flood Preparedness Fund (CFPF)

Typically, communities that participate in resilience planning are described as having the potential to produce long-term and recurring benefits by breaking the repetitive cycle of disaster loss. A core assumption of resilience planning is that the investments made before a hazard event will significantly reduce the demand for post-disaster assistance by lessening the need for emergency response, repair, recovery, and reconstruction. Furthermore, resilience practices will enable residents, businesses, and industries to re-establish themselves in the wake of a disaster. This plan aims serve as a resilience plan for Buchanan County, specifically in regard to flood resilience and flood risk reduction.

Buchanan County Resilience Planning Background

Buchanan County's long history with destructive floods includes impacts to its community landmarks, homes, businesses, and the coal mines that have long been the economic backbone of the County. However, the County has rarely possessed the resources to properly address flooding impacts and plan new approaches for the future. In 2022, Buchanan County received a grant from the inaugural round of Department of Conservation and Recreation's (DCR's) Community Flood Preparedness Fund (CFPF) to build capacity and develop an actionable resilience plan. The County worked with First Earth 2030, Resource Environmental Solutions (RES), and Stantec to undertake a process to build capacity and develop an actionable resilience plan.

Plan Scope and Requirements

The Buchanan County Flood Resilience Plan was developed with funds and support from the CFPF. The CFPF was established in the Code of Virginia pursuant to Chapter 13, Title 10.1, Article 4, Section 10.1-603.24 and Section 10.1-603-25 and the provisions of § 10.1-1330. Clean Energy and Community Flood Preparedness Fund, which was passed during the 2020 session of the General Assembly. Money in the fund comes from the auction of carbon allowances through the Regional Greenhouse Gas Initiative (RGGI).

The fund was established to provide support for regions and localities across Virginia to reduce the impacts of flooding, including flooding driven by climate change. The fund will prioritize projects that are in concert with local, state and federal floodplain management standards, local resilience plans and the Virginia Coastal Resilience Master Plan. The fund empowers communities to complete vulnerability assessments and develop and implement action-oriented approaches to bolster flood preparedness and resilience.¹

The following conditions shall apply to the use of moneys allocated from the fund:

- 1. Localities shall use moneys in the fund primarily for the purpose of implementing flood prevention and protection projects and studies in areas that are subject to recurrent flooding as confirmed by a locality-certified floodplain manager.
- 2. Moneys in the fund may be used to mitigate future flood damage and to assist inland and coastal communities across the commonwealth that are subject to recurrent or repetitive flooding.
- 3. No less than 25% of the moneys disbursed from the fund each year shall be used for projects in low-income geographic areas.
- 4. Priority shall be given to projects that implement community-scale hazard mitigation activities that use nature-based solutions to reduce flood risk.

In addition to the conditions described above, the CFPF is guided by the following principles, regardless of region:

¹ DCR. Community Flood Preparedness Fund Grant. Retrieved from <u>Community Flood Preparedness Fund Grants</u> and Loans (virginia.gov)

- 1. Acknowledge climate change and its consequences, and base decision making on the best available science.
- 2. Identify and address socioeconomic inequities and work to enhance equity through adaptation and protection efforts.
- 3. Utilize community and regional scale planning to the maximum extent possible, seeking regionspecific approaches tailored to the needs of individual communities.
- 4. Understand fiscal realities and focus on the most cost-effective solutions for the protection and adaptation of communities, businesses and critical infrastructure. The solutions will, to the extent possible, prioritize effective natural solutions.
- 5. Recognize the importance of protecting and enhancing green infrastructure in all regions and in the coastal region, natural coastal barriers, and fish and wildlife habitat by prioritizing nature-based solutions.

Eligible activities include flood prevention and protection projects and studies, capacity building, and planning.

This plan has been developed in accordance with the guiding principles presented above.

CFPF Criteria

Buchanan County contains the type of low-income communities that the CFPF was designed to support. The median household income in the County is less than half that of the Virginia median --\$31,956 per year, versus \$74,222 per year, in 2019 dollars according to the US Census Bureau. With this household income level, Buchanan County met the CFPF definition of a low-income community. Buchanan County's case for support for the CFPF grant was also demonstrated in the Virginia Institute of Marine Sciences (VIMS) Social Vulnerability Index.² The County's seven census tracts fall into the Very High, High, and Moderate categories of the Index, as detailed in *Section 4: Existing Conditions*. Further, one of Buchanan County's census tracts, 103, is a federal designated Opportunity Zone.³ Identification of the County's most vulnerable areas informed the Risk Assessment and the Risk Reduction Activities.

Summary of Plan Contents

This plan is designed to be as reader-friendly and functional as possible. It is divided into seven sections, which are detailed below.

The Introduction, Section 1, (this section) introduces the plan, its contents, and guiding principles.

Goals, Section 2, details goals that are intended to serve as plan outcomes.

The **Planning Process, Section 3**, describes the process used to prepare the plan. It identifies members of the Planning Team and how the public and other stakeholders were involved. It also includes a summary for each of the key meetings along with any associated outcomes.

² Virginia Vulnerability Viewer. Retrieved from <u>VA SocialVulnerability (vims.edu)</u>.

³ IRS. Opportunity Zones. Retrieved from Opportunity Zones | Internal Revenue Service (irs.gov).

Existing Conditions, Section 4, provides a general overview of Buchanan County, including geographic, demographic, environmental, and economic characteristics. In addition, this section discusses building characteristics and land use patterns, as well as an overview of the county's flood history and risk reduction efforts. This baseline information provides a snapshot of the planning area and helps local officials recognize those social, environmental, and economic factors that play a role in determining the county's vulnerability to flood hazards.

The **Capability and Capacity Assessment, Section 5**, provides an inventory and analysis of existing plans, ordinances, policies, and relevant documents that support Buchanan County in flood risk reduction efforts. The purpose of this assessment is to identify any existing gaps, opportunities, or conflicts in programs or activities that may hinder flood mitigation efforts and determine activities that should be built upon to establish successful and sustainable flood risk reduction policies, actions, and practices. Specific capabilities addressed in this section include planning and regulatory capability, staff and organizational (administrative) capability, technical capability (e.g., available data), fiscal capability, and political capability. Information was obtained through the use of review of data, review of plans, and stakeholder interviews and Planning Team meetings.

The **Risk Assessment, Section 6**, serves to identify, analyze, and assess flood hazards that threaten Buchanan County, including natural and man-made contributors to flooding within the county. A GIS structure-based risk assessment (the Flood Hazard Analysis) is provided using publicly available and county building data along with FEMA flood data. Future flood conditions are assessed in this section in terms of changes to flood frequency and severity due to climate change. The risk assessment also addresses critical facilities, vulnerable populations, and identifies areas of the county prioritized for risk reduction based on risk assessment results and community input. The risk assessment enables the County to prioritize and focus its efforts on flood hazards of greatest concern and those structures or planning areas facing the greatest risk.

The Existing Conditions summary, Capability and Capacity Assessment, and Risk Assessment, collectively, along with stakeholder and public outreach and input, serve as a basis for determining actions or projects for the Buchanan County Flood Resilience Plan, each contributing to the development and implementation of a meaningful and manageable Action Plan that is based on accurate background information.

The Action Plan, Section 7, identifies strategic actions that Buchanan County can implement to reduce flood risk. Six prioritized actions are identified. Priority actions are those identified through the planning process to have the largest potential impact on flood risk reduction in the county, or are actions that are critical first steps in order to reduce risk directly or expand the county's capability to implement a range of future risk reduction actions. Priority actions are parsed into steps intended to guide the implementation process and to make actions more achievable. In addition to priority actions, supplemental actions were identified throughout the planning process and are provided in list format. Supplemental actions are those that are not considered a priority at this time, either due to their potential for risk reduction relative to other actions, their complexity, or the county's ability to implement given current resources and capabilities.

Lastly, the Appendices provide documentation including Appendix A: Adoption Resolution and Appendix B: Building Data Overview.

Section 2 – Plan Goals

Section 2 – Plan Goals	
Introduction	
Plan Goals	

Compton Mountain Buchanan County, Virginia

Introduction

The primary goal of all local governments is to promote the health, safety, and welfare of its citizens. In keeping with this standard and promoting a proactive and equitable approach to disaster management and flood risk reduction, Buchanan County reviewed, revised and ultimately defined six goal statements for the flood resilience plan. These goals were developed to be reflective of current flood risk reduction priorities within the county. The goals were developed during the CFPF application process and carried through the planning process.

Plan Goals

Flood resilience goals represent broad statements that set the blueprint for the Action Plan and encourage stakeholders to envision plan outcomes. The six goals identified are presented below:

- 1. Understand flood risk and identification of projects for flood preparedness, control, and resilience;
- 2. Incorporate green, grey, and blue projects with an emphasis on nature-based solutions;
- 3. Integrate the whole community, regardless of socioeconomics or race;
- 4. Coordinate with existing and planned relevant projects, plans, activities;
- 5. Leverage best available science and incorporation of current and future flood data; and
- 6. Develop a plan that provides a pathway to uninterrupted primary public roadway access, increased public safety, and less flooding.

Section 3 – Planning Process

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Introduction

A robust planning process is integral to the development of a resilience plan. The planning process involves identifying and convening a Planning Team, identifying and engaging stakeholders and the public, collecting data, and integrating plans, studies, and technical information.

Preparing the Resilience Plan

County staff and the consultant team designed a planning process to create the County's first flood resilience plan that met the 12-month timeframe required by the CFPF grant award. The process follows the agreed upon work plan developed as part of the CFPF application, which outlined the major tasks to be completed. Through completion of these tasks, the consultant team developed the contents for the final resilience plan. The process's major tasks are presented in Table 3-1.

Table 3-1: Resilience Planning Process

1.	Form the Planning Team
2.	Engage Stakeholders
3.	Data Collection and Review
4.	Capacity and Capability Needs Assessment
5.	Risk and Vulnerability Assessment
6.	Priority Area Identification
7.	Prioritized Flood Risk-Reduction Actions

Resilience Planning Process

A necessary and important activity at the beginning of the process was to establish the Buchanan County Flood Resilience Planning Team (Planning Team) with broad representation from across the county to guide the process and plan contents. Planning Team members were chosen because of their knowledge of the County's flood history and their contributions to the County's capability to implement flood resilience projects. Together with the consultant team, the Planning Team maintained compliance with CFPF grant requirements, enabling eligibility for future CFPF funding for implementation projects.

Buchanan County Flood Resilience Planning Team

The Planning Team played an important role throughout the planning process. Members included a broad range of stakeholders vested in flood control, preparedness and resilience, including community leaders and emergency response, building, and floodplain management officials. Regional planners from the Cumberland Plateau Planning District Commission (CPPDC), State representatives (e.g., Virginia Department of Conservation and Recreation (DCR) and Virginia Department of Emergency Management), and officials from the Town of Grundy were engaged and invited to participate on the Planning Team members met regularly (approximately bi-monthly) and were responsible

for providing input throughout the planning process such as understanding of existing and planned projects, plans, and data, review of draft materials, and project prioritization. Planning Team members are presented in Table 3-2.

Name	Title	City Service Area/Agency
Craig Horn	County Administrator	Buchanan County
Lee Moise	County Attorney, Floodplain Coordinator	Buchanan County
Marcus Stiltner	County Road Engineer	Buchanan County
Sonny Riggsby	County Mapping Technician	Buchanan County
Bob Anderson	Executive Director	Buchanan County Public Service Authority
Bart Chambers	County Building Official, Emergency Manager	Buchanan County
Kenneth Ratliff	Network Administrator	Buchanan County
Anthony Justus	Conservation Specialist	Big Sandy Soil & Water Conservation District
Dennis Ramey	Town Manager	Town of Grundy

Table 3-2: Members of Planning Committee

Involving the Public

Public participation was an important component of the planning process. Individual citizen and community-based input provides the entire Planning Team with a greater understanding of local concerns and increases the likelihood of successfully implementing mitigation actions by developing community "buy-in" from those directly affected by the decisions of public officials. As citizens become more involved in decisions that affect their safety and quality of life, they are more likely to gain a greater understanding of the flood hazards present in their community and take the steps necessary to reduce their impact. Public awareness is a key component of any community's overall resilience strategy aimed at making a home, neighborhood, school, business, or entire city more prepared for flooding or other related problems.

Public involvement during the county's development of the plan was sought using three methods: (1) Two public meetings were held during the planning process, as described above; (2) plan promotion through social media, traditional media (e.g., newspaper, radio, cable TV), and church mailers; and, (3) copies of the draft plan deliverables were made available and advertised for public review and comment online. The public was provided two opportunities to be involved in the development of the plan at two distinct periods during the planning process: (1) during the drafting stage of the Plan – two public meetings; and (2) upon completion of a final draft plan – draft plan review was posted for public review (prior to the plan's submission for and adoption and approval). A link to an electronic version of the draft plan was posted and advertised via social media and the project website from February xx to March xx, 2023. The final plan was reviewed and approved by the County Board of Supervisors on April xx, 2023 during a public meeting. (The adoption resolution can be found in Appendix A).

The Planning Team promoted participation in the planning process through postings at several area churches, newspaper ads, and television news channel promotions. A member of the consultant team also participated in an interview with local news stations, discussing the Resilience Plan and the second public meeting.

Plan Development Meetings

The preparation of this plan entailed a series of meetings, stakeholder interviews, and workshops for facilitating discussion, gaining consensus, and completing data collection efforts with local government staff and community officials. More importantly, the meetings fostered continuous input and feedback from relevant participants throughout the planning process. The Planning Team and consultant team made considerable efforts to publicize the meetings to invite a broad range of stakeholders. The summaries below of the key meetings demonstrate the how stakeholders and the public contributed directly to plan development.

Orientation Meeting – January 12, 2022

The purpose of Steering Committee Kickoff Meeting was to review the scope of work, schedule, and resources with a small core team. It was a virtual meeting that served as the formal kickoff to the planning process. The meeting was facilitated by the consultant team. Following introductions, each phase of the planning process was reviewed, and the team reviewed responsibilities of the Steering Committee. Input on potential Planning Team members was gathered, and flooding hotspots, including previous impacts, were viewed along with past and ongoing flood mitigation projects. It should be noted that engagement efforts (public and Planning Team) were halted from July to October 2022 after the county experienced a major flood event (a federally declared disaster) in July 2022, with an understanding that the community and county officials needed to prioritize response and recovery efforts associated with the flood event.

Planning Team Kickoff Meeting – May 17, 2022

The Planning Team Kickoff Meeting was held in Grundy, VA on May 17, 2022. During this meeting, introductions were completed, and a project overview was given, to include the plan purpose, goals, overview of tasks, and schedule. Progress to date, such as data collection, was described, outstanding data needs were conveyed, and a discussion was held to inform existing conditions, community capacity, capabilities, and needs.

Public Meeting – October 3, 2022

A public meeting was held at Hurley High School on October, 3, 2022. The purpose of the meeting was to provide an introduction to the resilience plan and describe why creating the plan is important. The overall planning process was described, including how other regional plans and initiatives would be integrated, data collection process, and plan review and adoption process. County flooding issues were also identified, and future engagement opportunities were emphasized.

Outside of the planning team staff, four participants from the public attended. The Planning Team revisited the public outreach approach in response to the limited attendance and planned additional announcement methods for future meetings.

Planning Team Risk Assessment and Priority Area Identification Meeting – October 4, 2022

On October 4, 2022, a Planning Team workshop was held in Grundy. The meeting reviewed progress to date, including results of the capability and capacity assessment. Risk assessment results were discussed, and a work session to review and refine the county's critical facilities was completed. Lastly, potential projects identified from the planning process to date were discussed.

Public Meeting – November 9, 2022

A meeting with the public was held on November 9, 2022, at Twin Valley High School in Pilgrim Knob, following a draft of the existing conditions and risk assessment. During this meeting, attendees were given an overview of the planning project, including scope, goals, and progress to date. Outcomes of the meeting included identification of high priority locations in which to focus project development.

Planning Team Priority Area Refinement and Project Meeting – November 10, 2022

On November 10, 2022 a Planning Team meeting was held in Grundy. The purpose of the meeting was to discuss risk reduction projects identified to date as well as potential prioritization metrics, such as project cost, funding opportunities, complexity, and capacity for risk reduction, among others. In addition, areas prioritized for risk reduction projects were discussed and refined.

Draft Plan Review Meeting (TBD)

This review is anticipated to be virtual, with posting and comment collection through the project website and social media.

Incorporation of Plans, Studies, and Technical Information

Several plans and studies were leveraged during development of the Flood Resilience Plan. Specific references to other plans and studies may be found throughout the plan, primarily in *Section 5: Capability and Capacity Assessment* and *Section 6: Risk Assessment*. Examples of plans and studies incorporated into this plan include:

- Local planning documents (e.g., floodplain management ordinances, land use plans);
- Cumberland Plateau Planning District Commission Hazard Mitigation Plan;
- Capital Improvement Plan;
- Local, state, federal hazard technical information (e.g., US Army Corps data, FEMA Flood Insurance Rate Maps, US Fish and Wildlife); and,
- Regional plans (e.g., economic development, environmental).

Section 4 – Existing Conditions Summary

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Introduction

Understanding a community's existing conditions lends a better understanding of overall flood risk, including characteristics that influence vulnerability of people and assets to flooding, as well as the community's ability to reduce the impact of flood events. Buchanan County has geographic, economic, and societal factors that affect the frequency and severity of flood events, as well as the community's ability to rebound from damaging floods. This section provides a summary of existing conditions in Buchanan County, including:

- Community history;
- Geography and climate;
- Population and demographics;
- Economy;
- Transportation; and,
- Flood history and characteristics.

Community History

Settlement began in Buchanan County, along with the rest of southwestern Virginia, over 200 years ago. First, Dr. Thomas Walker and, later, Daniel Boone traversed the area that would eventually become Buchanan County, in search of a more direct path to the Ohio River Valley. Buchanan County was formed in 1858 from parts of Russel and Tazewell counties. The Town of Grundy, founded at the same time and designated the county seat, incorporated in 1876. Later, in 1880, Dickenson County formed from a portion of Buchanan County. Most of the early development within Buchanan County centered around Grundy and spread out along the area's streams and tributaries.

Commercial logging began in the area in the 1880s and remained the major industry for the next 50 years. Construction began on the Big Sandy & Cumberland logging railroad in 1900 and was completed in 1916. The railroad was extended along the Levisa Fork between 1918 and 1925.¹ The growth of the logging industry encouraged other development in the area. The first telephone lines were run through the county in 1901 and the first hospital was built in 1911. A small electric power plant was built in Grundy in 1913 and the first public high school opened in 1916. Construction of a state highway from the east in Richlands, Virginia to Grundy began in 1923, the same year electricity was brought into the county.

The Norfolk & Western Railway acquired the logging railroad in the 1920s and reconstructed and expanded the railroad to allow for the transport of coal. Logging companies began pulling out of the areas, replaced by coal mining operations. The population of the county nearly doubled during the 1930's. The rail system expanded further eastward through the county in the mid-1930s and westward into Kentucky in 1944. The additional rail infrastructure contributed to the rapid expansion of the region's coal industry.

Television and radio came to the county in the 1950's, along with construction of the Grundy Municipal airport. The first shaft mine was completed in 1961 and the coal industry experienced over a decade of

¹ The Norfolk and Western Historical Society. (n.d.) Buchanan – Levisa – Dismal Creek ~ Norfolk & Western Branch Lines. Retrieved August 8, 2022 from <u>https://www.nwhs.org/commissary/Buchanan.NW.Branch.Lines.html</u>

"boom" years. The coal industry thrived during the late 1970s and early 1980s, during which Buchanan County had a population of over 35,000. Island Creek Coal Company, one of the larger coal mining companies in the region, constructed a 1,600-family town on top of Keen Mountain.² During the 1980s, coal mining consistently employed over 4,000 individuals directly, while indirectly supporting almost the entirety of the local economy.

Along with increased regulations, increased use of automation eliminated the need for a large portion of mining jobs. The coal industry experienced a steep decline during the 1990s. Mining directly employed around 1,500 individuals in Buchanan County during the early 2000s.³ Most of the mining operations that remain in the area extract coal to be used in steel production (metallurgical coal) in foreign countries. Furthermore, there are almost no locally owned mining operations, with most mines being operated by large conglomerates.

In recent years, Buchanan County has worked to diversify its economy outside of the coal industry. While the county still maintains a good supply of metallurgical coal, which will allow the currently operating mines to continue for the immediate future, investments in the Appalachian School of Law and the Appalachian College of Pharmacy created employment and educational opportunities. The Southern Gap Business Park and the installation of broadband internet throughout the region also encourage growth.

Geography and Climate

Located in southwestern Virginia, Buchanan County borders Mingo and McDowell counties (West Virginia) to the northeast, Pike County (Kentucky) to the northwest, and Dickenson, Russell, and Tazewell counties (Virginia) to the south and east (Figure 4-1). Buchanan County comprises 503 square miles on the western side of the Appalachian Plateau, within the Cumberland Mountain range.

 ² The Norfolk and Western Historical Society. (n.d.) Buchanan – Levisa – Dismal Creek ~ Norfolk & Western Branch Lines. Retrieved August 8, 2022 from <u>https://www.nwhs.org/commissary/Buchanan.NW.Branch.Lines.html</u>
 ³ Porter, Eduardo. (2019). Can a Coal Town Reinvent Itself? The New York Times. Retrieved August 8, 2022 from

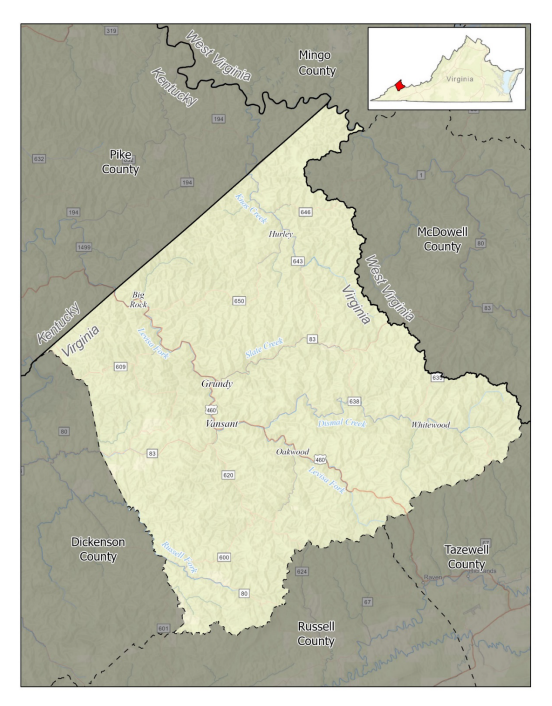


Figure 4-1: Buchanan County, Virginia

Topography

Steep terrain and deep stream beds dominate the Buchanan County landscape. As a result, flat, developable land is rare and, when found, not of substantial size. While some larger ridges, mostly in the southern portion of the county, are wide enough for a road and houses, the valley slopes are very steep and frequently have deep, mature streams. Valley floors, along rivers and wider streams, provide narrow slivers of flat land where most development has occurred. As expected, these areas experience

the most flooding. The county's elevation changes further illustrate the area's drastic relief. Big A Mountain, the highest point in the county, rises 3,735 feet above sea level. Levisa Fork, the lowest elevation in the county, sits along the Kentucky border at 845 feet above sea level.⁴

Climate

Buchanan County maintains a continental climate, characterized by hot summers and cold winters. Average highs range from 43°F in January to 83°F in July, and average lows range from 24°F in January to 63°F in July. The area receives approximately 50 inches of precipitation annually, which includes an average of 16 inches of snowfall.⁵ Storms impacting the county are typically associated with cold or warm fronts. Storms occur throughout the year but are most common in the hot summer months via afternoon thunderstorms. These storms produce heavy rainfall, potentially leading to flooding, landslides, mudslides, and debris flows. Since recording began in 1953, Buchanan County experienced 17 presidential disaster declarations, including seven events associated with severe storms, six associated with flooding, and three associated with snowstorms.⁶

Buchanan County has a slightly lower elevation the most counties in Southwest Virginia, so it experiences a slightly longer growing season than some surrounding areas. Because of the extreme changes in relief throughout the county, most valley floors only receive sunlight from 10:00 a.m. to 4:00 p.m. for most of the year.⁷

Population and Demographics

As of 2020, Buchanan County had a population of approximately 20,355, which ranks 81st in population out of 133 counties and independent cities in Virginia. The population density is 41 people per square mile. Since 1990, the county's population declined by approximately 11,000 persons, or 35%, with steady declines reported each decade. Table 4-1 presents population statistics for the county from the U.S. Census Bureau for 1990, 2000, 2010, and 2020.

Table 4-1: US Census Population Counts

	1990	2000	2010	2020	Percent Change 1990 - 2020
Buchanan County	31,333	26,978	24, 098	20,355	-35%
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Source: U.S. Census Bureau

Based on the 2020 Census, the median age of residents is 48 years old. Table 4-2 presents the county's racial characteristics of the County from the 2020 Census. 95% of residents identify as White, 3.5% as Black, and 1% as Hispanic.

⁴ Buchanan County. (n.d.) Comprehensive Plan.

⁵ NOAA Online Weather Data for Grundy, VA. Retrieved from <u>Climate (weather.gov)</u> ...

⁶ FEMA. Disaster Declarations by State and County. Retrieved from <u>Disaster Declarations for States and Counties</u> [FEMA.gov.

⁷ Ben A. Franklin. (1978). Coal Town Hangs On, Finds It's Booming. The New York Times. Retrieved August 10, 2022 from <u>https://www.nytimes.com/1978/12/14/archives/coal-town-hangs-on-finds-its-booming-the-talk-of-grundy.html</u>.

Table 4-2: 2020 Race Demographics for Buchanan County

	White	Black	Multiracial	Asian	American Indian and Alaska Native	Hispanic Origin*
Buchanan County	95.0%	3.5%	0.8%	0.5%	0.2%	1.0%

*Hispanics may be of any race, so also are included in applicable race categories. Source: U.S. Census Bureau⁸

Socially Vulnerable Populations

Social vulnerability is the susceptibility of social groups to the adverse impacts of natural hazards including disproportionate death, injury, loss, or disruption of livelihood.⁹ Many factors may make a group more vulnerable to the impacts of natural hazards, such as flooding, including age, income, employment status, or race, as well as access to resources such as vehicles, telephones, and broadband internet. Having high social vulnerability (i.e., being impacted by one or more factors that contribute to social vulnerability) makes it more difficult for community members to prepare for, respond to, and recover from emergency events. Because the combination of factors tends to amplify social vulnerability, several federal and state agencies developed indices which, using multiple variables typically from Census data, allow for the comparison of social vulnerability at the county or census tract level.

The Center for Disease Control's (CDC's) Social Vulnerability Index (SVI) is widely used and is often used for federal grant applications. The CDC's SVI utilizes 15 social variables to create an index score that indicates the overall social vulnerability of each county or census tract within the county. The data includes poverty, lack of vehicle access, and crowded housing, among others. The 2020 SVI score, the most recent data available for Buchanan County, is 0.64 on a 0 to 1 scale. This indicates that Buchanan County has a medium to high level of vulnerability. This score is most influenced by Buchanan County's scores in socioeconomic, housing, and transportation variables. When viewing the data at a census tract level, Census Tracts 101 (northern portion of the county) is indicated as having a "high" level of social vulnerability. Census Tracts 102, 105, and 106 within the county have a "medium-high" level of social vulnerability. Census Tracts 103, 104, and 107 within the county have a "low-medium" level of social vulnerability. These are shown below in Figure 4-2.

⁸ United States Census Bureau. (n.d.) QuickFacts: Buchanan County, Virginia; United States. Retrieved August 8, 2022 from <u>https://www.census.gov/quickfacts/buchanancountyvirginia</u>.

⁹ FEMA National Risk Index.

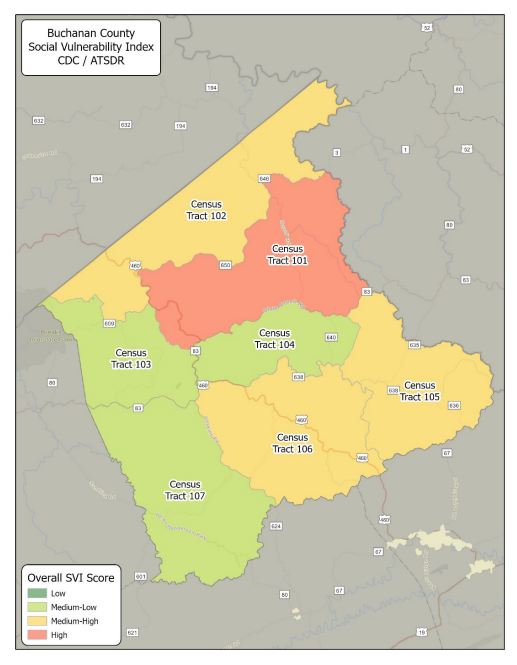


Figure 4-2: Buchanan County Social Vulnerability by Census Tract

Census Tract 103 is also categorized as an Opportunity Zone (OZ), the only one in Buchanan County. OZs are a federal economic and community development tax benefit designed to encourage long-term private investment in low-income urban, suburban and rural census tracts.

OZs were nominated by each governor in the spring of 2018 and are comprised of low-income census tracts, based on 2015-16 American Community Survey data. Virginia, which had 901 eligible census tracts, was able to nominate 25% of these tracts for certification by the U.S. Department of Treasury, per the Tax and Jobs Act. The designations are permanent through December 31, 2028.¹⁰ Census Tract

¹⁰ Virginia DHCD. Opportunity Zones. Retrieved from Opportunity Zones (OZ) | DHCD (virginia.gov).

103, which is along the northwestern edge of the county, has an estimated population of 3,100. The Tract has a median household income of \$39,000, \$8,000 lower than the median household income for Buchanan County.¹¹

Economy and Industry

The region's abundant natural resources drive Buchanan County's local economy. Initially, the lumber industry dominated the region, which eventually transitioned to coal mining. Once railroads were upgraded and expanded in the 1930s, the mining industry took off and remained very profitable until the 1960s. After a lull in production, coal resurged during the 1980s and reached peak production in 1990, when the state produced 46.5 million tons of coal. However, since then coal production has declined drastically. The number of licensed mines in Virginia in 1980 was over 800; by 2001 that number was down to 328.¹² The decrease in coal production can be attributed to several factors. Firstly, coal reserves in the area are largely depleted after years of mining. Secondly, the remaining coal seams in the Appalachians are relatively thin compared to mines in the western U.S. and require costly underground mining. Lastly, coal prices declined over the past 15 years, decreasing profit margins and further increasing automation.

While the coal industry brought jobs and infrastructure to the county, it also impacted the local environment. Approximately 25 square miles of strip-mined mountains were present in the county during the coal boom, and decades-worth of slate and other waste from mining was dumped in hollows throughout the county.¹³ Environmental regulations enacted in the 1970s addressed some of these impacts, such as water pollution and erosion. The Surface Mining Control and Reclamation Act (1977) added other regulations to the industry, and in some cases requires the original contour of a hillside be restored once mining is completed.

One source of economic support has been from the same legislation that added restrictions to the mining industry. The Surface Mining Control and Reclamation Act has been providing the Virginia Department of Energy with approximately \$3 to \$4 million per year to be used for reclaiming the sites of former coal mines. The Infrastructure Investment and Jobs Act, passed in 2021, will provide an additional \$22.7 million each year for reclamation projects in Virginia for the next 15 years.¹⁴ This will provide enough funding to complete about 80 percent of the U.S. Office of Surface Mining Reclamation

https://vept.energy.vt.edu/coal.html#:~:text=Virginia%27s%20peak%20production%20year%20was,declined%20t o%2031%20million%20tons.

¹¹ OpportunityDb. (2022). Census Tract 103, Vansant, Virginia. The Opportunity Zones Database. Retrieved August 12, 2022 from <u>https://opportunitydb.com/zones/51027010300/</u>

¹² Virginia Center for Coal and Energy Research. (n.d.) Virginia Coal. Virginia Polytechnic Institute and State University. Retrieved August 8, 2022 from

¹³ Harden, Blaine. (1982). Grundy's Gold. The Washington Post. Retrieved August 8, 2022 from <u>https://www.washingtonpost.com/archive/lifestyle/magazine/1982/04/18/grundys-gold/7f2cb25c-c47b-40d8-9975-f8a35836a209/</u>

¹⁴ Todd, Roxy. (2022). Reclamation work on mine sites to expand across southwest Virginia over next 15 years. Radio IQ/Virginia Polytechnic Institute and State University. Retrieved August 11, 2022 from <u>https://www.wvtf.org/news/2022-07-13/reclamation-work-on-mine-sites-to-expand-across-wouthwest-virginia-over-next-15-years</u>

and Enforcement's Abandoned Mine Land Reclamation Program projects within Virginia, creating jobs and restoring the natural environment.

One replacement source of income for mining operations is the methane produced from coalbed methane wells, as methane gas can be captured and sold for energy production. In addition, hydraulic fracturing, or "fracking" from shale, sandstone, and limestone formations is prevalent throughout the region, including Buchanan County; as of 2017, there were 2,100 fracking wells in Southwest Virginia.

The county also worked to develop income-generating industries outside of the energy sector. The Keen Mountain Correctional Center (KMCC), the Heritage Hall XIV elderly care center, the Appalachian School of Law, and the Appalachian School of Pharmacy all add diversity to the local economy. KMCC, a maximum-security prison, opened in 1990 and houses up to 880 inmates. Per a 1995 report, the prison employed 291 people, 67 of which were Buchanan County residents, with the rest commuting from neighboring counties.¹⁵

Regionally, the Cumberland Plateau Planning District Commission (CPPDC) began implementing an economic strategy in the early 2000s that highlights Southwest Virginia's traditional music, arts and crafts, local food and drinks, and outdoor beauty and recreation. Travel expenditures in Southwest Virginia increased by 43% from 2004-2012, which exceeded the increase in travel expenditures for the entire Commonwealth during the same time period (41%).¹⁶ Features highlighted as part of this program include historic areas, an established arts scene, wine and agritourism destinations, and/or featured trails. Research conducted by the USDA Economic Research Service cites having outdoor amenities, a creative/artistic class, and entrepreneurial development correlates to employment growth, educational attainment, and income for rural communities.¹⁷

The CPPDC, with support from the Virginia Economic Development Access Program, Virginia Tobacco Commission, and the Lenowisco Planning District Commission, completed a regional broadband and wireless 4G project in 2016. The project resulted in Southwest Virginia being one of the few rural areas in the nation with state-of-the-art 4G coverage. This provides an excellent means of attracting warehouse distribution and IT start-ups to the area. For instance, the Southern Gap Business Park is a planned 3,000-acre business/industrial park in Buchanan County. Further, Skyline Fabricating Inc. recently announced plans to construct a fabricated metal products facility at this location, adding 22 new jobs to the county.¹⁸

Leveraging Natural Resources

Buchanan County historically depended on natural resources such as lumber, coal, and shale as a driving force for the local economy. Even as the county incorporates additional sources of revenue, natural resources will likely continue to play a key role moving forward. Solar energy presents a potential

Entrepreneurial context." Journal of Economic Geography. 2011. P. 529-557

 ¹⁵ The Roanoke Times. (1995). Prisons Debated as Economic Remedy. Landmark Communications, Inc. Retrieved August 11, 2022 from <u>https://scholar.lib.vt.edu/VA-news/ROA-Times/issues/1995/rt9505/950530/05300120.htm</u>
 ¹⁶ Morgan, Jack. (n.d.) Southwest Virginia Economic Analysis Report. Friends of Southwest Virginia. Retrieved August 15, 2022 from <u>https://cppdc.com/wp-content/uploads/2022/07/SWVA-Economic-Analysis-Report.pdf</u>.
 ¹⁷ McGranahan, Wojan, and Lambert. "The Rural Growth Trifecta: Outdoor Amenities, Creative Class, and

¹⁸ Halcyon Business Publications, Inc. (2021). Skyline Fabricating Plans Southern Gap, Virginia, Factory. Retrieved August 11, 2022 from <u>https://www.areadevelopment.com/newsitems/11-15-2021/skyline-fabricating-buchanan-county-virginia.shtml</u>

revenue-generating source for the county. The Nature Conservancy, in partnership with Dominion Energy and Sun Tribe, is developing solar farms on six abandoned mines in Southwest Virginia.¹⁹ This creates jobs in the short-term and provides cheap, renewable energy in the long-term. Moreover, the CPPDC is participating in the Southwest Virginia Solar Workgroup to develop residential and utility-scale solar projects in the region.

Revitalizing agriculture in the region is another means of utilizing natural resources to support the local economy. Demand for local, hormone-free, grass-fed livestock has renewed interest in agriculture education in the region's schools and farming as an occupation.

Outdoor recreation produces local tax dollars while maintaining the region's natural beauty. The Virginia Coal Heritage Trail, the Spearhead Multi-Use Trail System, the TransAmerica Bike Trail, the Back of The Dragon Motorcycle Trail, and other trails attract tourists and greatly increase tourism revenue in Southwest Virginia. Efforts are underway to develop a major hiking trail that links the Appalachian Trail, which passes through Tazewell County, to the Breaks Interstate Park in Buchanan County. The trail, called the Burkes Garden to the Breaks Trail, would encourage more tourism in Buchanan County.

Lastly, the Southern Gap Amphitheater is under development and will eventually be a 4,000-seat, outdoor music venue. The location, just west of Vansant, offers stunning views of the local scenery.

Transportation

The Virginia Department of Transportation (VDOT), Bristol District maintains the state highways within the county. Buchanan County is served by three primary state highways (U.S. Highway 460, Virginia Highway 80, and Virginia Highway 83) and has several secondary state roads. Although an interstate highway does not pass directly through the county, U.S. Highway 460 is the major northwest-southeast throughfare in the county. This route can be used to access U.S. Highway 19, which connects to Interstate 77 in Bluefield, West Virginia and Interstate 81 in Abingdon, Virginia. Several transportation arteries within the county, such as U.S. Highway 460, Route 638 (Dismal River Road), and Route 643 (Hurley Road), and Highway 83 (Slate Creek Road), hug stream banks and are subject to flooding during high stream flows.

Buchanan County is one of only three counties in Virginia which maintains its own county road system. Operating and maintaining county roads is largely funded by coal and gas severance tax funds, which is approved on a fiscal year basis by the Coal Haul Road Committee and approved by the Board of Supervisors each year.

Passenger rail service is not available in Buchanan County, the closest stops are in Danville, VA and Lynchburg, VA. Commercial freight rail service in the county is operated by Norfolk Southern Railway Corporation. Air travel is conducted through Tri-Cities Regional Airport in northeastern Tennessee, about two hours south of the Town of Grundy. This airport serves as the region's primary commercial airport. Grundy Municipal Airport, which closed in 2019, was a small, local airport used for personal and charter planes.

¹⁹ Murphy, Zoeann. (2022). In Virginia, abandoned coal mines are transformed into solar farms. The Washington Post. Retrieved August 11, 2022 from <u>https://www.washingtonpost.com/climate-solutions/2022/03/03/coal-mines-solar-farms-climate-change-video/</u>

Flood Overview

The steep topography of the county causes precipitation to drain quickly, and at high velocities, which can lead to rapid flooding following moderate or heavy rainfall. Quick moving floodwaters may increase the potential for damages as the force of moving water pushes buildings off foundations and carries other large items, such as vehicles, trees, and bridges, downstream. Flooding can also occur if there is rapid snowmelt. In addition to the steep terrain, the large number of smaller tributaries feeding into the region's larger streams and rivers creates a large influx of water during a rain event. The combination of fast-moving runoff and the large volume of water can easily lead to flash flooding, leaving residents in the floodplains with little warning to evacuate. As a result, there have been numerous catastrophic flooding events in Buchanan County throughout its history.

All precipitation in Buchanan County eventually drains into the Big Sandy River. The Levisa Fork of the Big Sandy River originates near the southeastern limit of the county and is the major river in county. It flows through the center of the county, in a northwest direction, passing by Vansant and Grundy, before reaching the Virginia/Kentucky state line. Primary tributaries of the Levisa Fork include Slate Creek, Big Prater Creek, Dismal Creek, and Garden Creek. The Russell Fork of the Big Sandy River also originates in Buchanan County and drains a small portion of southern Buchanan County near Council. Knox Creek, which flows into the Tug Fork of the Big Sandy River, drains the northern portion of Buchanan County near Hurley. The Levisa Fork produces flooding in the valley in and around the Town of Grundy. Slate Creek also produces flooding in the Grundy area. Flooding regularly impacts several structures in Grundy, Vansant, Tookland, and Oakwood. In the Vansant area, the Vansant Garden, Whitewood Elementary, and D.A. Justus Elementary schools have flooded in the past.

Impervious surfaces associated with commercial and residential buildings, encroaching roadways and railways, and restricted flow from bridges all contribute to increased flood heights and increased water velocities during storm events. Most of the damage during flood events is to the contents of basements in the area, as well as the roads and railways that line the local waterways. However, in larger storm events, fast moving water can washout large sections of roadway, cause serious structural damage to permanent buildings, and push homes, especially mobile or modular homes, off their foundations, leading to serious injuries and loss of life.

The CPPDC's Hazard Mitigation Plan, last updated in 2018, states there have been approximately 24 recorded flood events since 1929 that surpassed the established flood stage for the Levisa Fork, which is 12 feet at the gage near Big Rock. The worst of these floods occurred in 1957 and 1977. Buchanan County received six presidential disaster declarations for flood events between 1977 and 2022. The NOAA National Centers for Environmental Information (NCEI) Storm Events Database reported 10 additional flood events that caused either damage to homes or injuries/fatalities since 1996. Table 4-3 shows a full accounting of flood events documented in the CPPDC's Hazard Mitigation Plan, the NCEI Storm Events Database, and/or presidential disaster declarations.

Table 4-3: Previous Flood Occurrences in Buchanan County

Occurrence	Location	Source(s)
March 1, 1929	Grundy	CPPDC HMP
February 17, 1944	Grundy	CPPDC HMP
February 17, 1945	Grundy	CPPDC HMP
January 7, 1946	Grundy	CPPDC HMP
May 19 1953	Grundy	CPPDC HMP
February 27, 1955	Grundy	CPPDC HMP
January 29, 1957	Grundy	CPPDC HMP
August 25, 1958	Grundy	CPPDC HMP
March 12, 1963	Grundy	CPPDC HMP
March 7, 1967	Grundy	CPPDC HMP
January 21, 1972	Big Rock	CPPDC HMP
January 11, 1974	Big Rock	CPPDC HMP
March 30, 1975	Big Rock	CPPDC HMP
April 5-7, 1977	Countywide	CPPDC HMP, DR 530
November 12, 1977	Countywide	DR 543
January 26, 1978	Big Rock	CPPDC HMP
July 20, 1979	Countywide	DR 593
May 7, 1984	Big Rock	CPPDC HMP
May 23, 1984	Countywide	DR 707
November 8, 1989	Countywide	DR 847
May 15, 1996	Countywide	NOAA/NCEI
July 13, 2000	Hurley	NOAA/NCEI
August 8, 2000	Countywide	NOAA/NCEI
May 2, 2002	Northern Portion of County	NOAA/NCEI
February 15-16, 2003	Countywide	NOAA/NCEI, DR 1458
November 19, 2003	Davenport	NOAA/NCEI
July 31, 2005	Dismal Creek Area	NOAA/NCEI
July 21, 2006	Grundy	NOAA/NCEI
May 20, 2013	Breaks	NOAA/NCEI
March 4, 2015	Davenport	NOAA/NCEI
August 30, 2021	Kelsa, Hurley	DR 4628, NOAA/NCEI
July 12-14, 2022	Countywide	State Declared Emergency, DR 4674

To supplement the historical record of flooding events, county officials identified eight initial flooding hotspots within the county during project scoping. Table 4-4 presents these initial flood hotspots, which are assessed further in *Section 6: Risk Assessment*.

Table 4-4: Buchanan County Flood Hotspots

Location
Mill Creek
Appalachian College of Pharmacy Parking Lot
Heritage Hall

Location
Hurley Park
Elk Creek
Greenbrier Creek
Guess Fork Road
Dismal River

In addition to the flooding hotpots, abandoned mines present a unique flooding hazard. Portals (entry tunnels) into the abandoned mines can flood and overflow. This can lead to a mine blowout or a landslide, which happened as recently as 2020 in the Lower Mill Branch area, just outside of Grundy.²⁰ A local news article from 2019 reported at least four major flooding incidents as a result of a mine blowout or mining pond failure in the Elk Creek community, located north of Hurley.²¹ Flood risk associated with abandoned mines are further addressed in *Section 6: Risk Assessment*.

²⁰ WYMT News Staff. (2020). Abandoned mine causes landslide, pushes home partially off foundation. Gray Television, Inc. Retrieved August 12, 2022 from <u>https://www.wymt.com/content/news/Abandoned-mine-causes-landslide-pushes-home-partially-off-foundation-567774051.html</u>

²¹ WYMT News Staff. (2019). Official: Some homes damaged by mine blowout in Buchanan County. Gray Television, Inc. Retrieved August 12, 2022 from <u>https://www.wymt.com/content/news/Official-Some-homes-damaged-by-mine-blowout-in-Buchanan-County-505132431.html</u>

Section 5 – Capability and Capacity Assessment

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Introduction

The purpose of conducting a capability and capacity assessment is to determine the ability of a local jurisdiction to identify and implement policies, programs, or projects that reduce flood risk. As in any planning process, it is important to try to establish which actions are feasible based on an understanding of the organizational capacity of those agencies or departments tasked with their implementation. A capability and capacity assessment helps to determine which flood risk reduction activities are practical, and likely to be implemented over time, given a local government's planning and regulatory framework, level of administrative and technical support, amount of fiscal resources, and current political climate. Information for the capability and capacity needs assessment was gathered from county officials during Planning Team meetings and targeted stakeholder interviews.

A capability and capacity assessment includes, at a minimum, reviewing available flood-related data, plans and policies, and staffing capabilities, as well as providing recommendations for revisions or new policies to enhance the county's capability in floodplain management; and review of policy, including identified incentives, for restoring or preserving riparian and wetland vegetation. Careful examination of local capabilities will detect any existing gaps, shortfalls, or limitations with ongoing government activities that could hinder proposed flood risk reduction activities and possibly exacerbate community flood vulnerability. A capability and capacity assessment also highlights the positive measures already in place or being implemented at the local government level, which should continue to be supported and enhanced through future efforts.

Going forward, a county lead will be identified to track capacity building and each identified flood risk reduction action will be assigned to a responsible party and a timeline for completion will be included. Recommended actions will support a long-term strategy to maintain capacity and capabilities, such as regular staff training as well as potential budget strategies to support staff in that work and to maintain a newly achieved CFM certification. Flood risk reduction actions and projects, including those identified to maintain and enhance county capability and capacity, are presented in *Section 7: Flood Risk Reduction Action Plan*.

Data Availability

Relevant data, such as flood risk studies, maps, and gage information, help communities understand flood risk by providing information regarding the location, severity, and likelihood of potential flood events. Further, local data, such as building and asset data, can be assessed alongside flood data to understand a community's vulnerability to flooding. Therefore, data availability is directly linked to a community's capability to understand flood risk, as well as to develop and implement strategies to effectively reduce future flood risk. As part of the planning process, flood-related data was collected from local, state, and federal sources to inform capability. This data was also used in *Section 6: Risk Assessment*, to better understand flood risk within Buchanan County. A summary of available flood data sources is provided below.

FEMA Flood Data¹

Regulatory Flood Insurance Rate Maps (FIRMs) show the location of the mapped 100-year and 500-year floodplains in Buchanan County and are used for flood insurance. The effective FIRM for Buchanan County was developed in 1997.

Flood risk products (FRPs) are non-regulatory and are used for community planning and emergency preparedness purposes. In 2014, FEMA and the US Army Corps of Engineers completed a Flood Risk Study for the Tug Fork Watershed, which includes the northern portion of Buchanan County, including the Hurley and Guesses Fork areas. The Flood Risk Study includes depth grids, and percent chance of flooding grids (annual and 30-year).

Gauge Data

Buchanan County has a system of IFLOW rain and stream gauges throughout the county.² However, it was noted but county officials that the gauges are not updated in real time, and therefore cannot be relied upon to determine when a flood stage has been reached. Officials also noted that the stream gauges are located along the same waterway, and therefore do not provide adequate coverage for the county. In addition to the IFLOW system, there is one USGS station in Buchanan County, located along Levisa Fork near Big Rock.

High Water Marks

High water marks, or visible lines that show the location and height of floodwaters after they have retreated, can be used to determine the extent and severity of the flooding. High water marks connected to inland river flooding can be used for future flood forecasting, predicting the severity of future floods and also for delineating the FEMA floodplain maps. County officials noted that high water marks were collected for 2021 flood, but not for other flood events. Further, while high water marks were provided to the county, they were not put in a geospatial data format that can be used for local planning, project, and funding purposes.

Future Conditions Data

Future conditions data helps communities understand how their flood risk may change over time. Buchanan County is expected to experience increased annual precipitation in the future, including more severe extreme rainfall events. While the county does not have future rainfall or flood data developed from downscaled climate models, national sources and tools such as the National Climate Assessment, NOAA's Climate Mapping for Resilience and Adaption, Headwaters Economics Neighborhoods at Risk, EPA's EJScreen, FEMA's National Risk Index, and USACE studies are available to understand future conditions associated with flood risk.

Abandoned Mine Land Data

Buchanan County has thousands of abandoned mines distributed throughout the county. Abandoned mines pose a threat due to flooding from "blowouts," when mines fill with water during extreme rainfall

¹ FEMA Map Service Center. <u>FEMA Flood Map Service Center | Search All Products</u>.

² Virginia Flood Observation and Warning Network. <u>Virginia Flood Observation and Warning Network (mtiv-tools.com)</u>.

events and burst, resulting in large volumes of water cascading down steep slopes into valleys below. These events are difficult to predict and can also result in landslides and mudflows. While many abandoned land mines have been mapped and rehabilitated, many remain unmapped throughout the county. According to county officials, Virginia Department of Energy (DOE), formerly the Department of Mines Minerals and Energy (DMME), located and mapped many abandoned mines in the 1970s but as many as ten thousand unlocated abandoned mines may exist throughout Buchanan County. DOE maintains an online mapping tool to show the location of known abandoned mines and associated impacts.³

The presence of unknown, unmapped abandoned mines makes it difficult for county officials to predict where mine blowouts may occur and makes it challenging to differentiate between flood events caused by extreme rainfall alone and those exacerbated by mine blowouts.

Local Data

Local building and community asset data was collected as part of the planning process in order to better inform risk. The county maintains geospatial data to include address points and use, as well as parcel and value data used for tax assessment purposes. Publicly available building footprint data (i.e., Bing) was also utilized for the Risk Assessment, however there is limited attribute data available through this data source.

More information about how available data was used to assess flood risk is detailed in *Section 6: Risk Assessment*.

Limitations

- **Flood Mapping Data:** The county would benefit from depth and velocity grids for the entire county, especially considering noted issues with houses and mobile homes being swept off their foundations and carried downstream during flood events.
- **Gauge Data:** In its current state, the network of stream and rain gauges in the county provides little benefit in terms of emergency management and warning. An expanded network of stream and rain gauges that update in real time can provide warning when flood stages are being approached. Further, information gathered by gauges can be used to understand the extent and severity of extreme rainfall events and can be used in floodplain mapping.
- **High Water Marks**: Without high water marks from previous flood events, future updates to flood maps may not accurately reflect severity and extent of flooding in Buchanan County. A process for collecting high water marks after flood events and storing data in geospatial format would enhance the county's ability to plan for flood risk reduction and work with state and federal agencies to develop accurate flood risk data.
- **Future Conditions**: Future flood risk data developed specifically for Buchanan County, such as changes in the severity and frequency of extreme rainfall events, may help the county better plan to reduce future flood risk. For example, capital projects and infrastructure can be constructed to withstand projected future events rather those of the past.

³ Virginia DMME. <u>Virginia Abandoned Coal Mine Feature Inventory (arcgis.com)</u>.

- Abandoned Mine Lands: Buchanan County does not have a complete inventory of abandoned mines within the county. Although the DMME has made significant progress in mapping abandoned mines, a complete survey of the county for unmapped abandoned mines would allow the county to work with local, regional, and state entities to understand where flood risk may be increased due to the presence of abandoned mines and to mitigate potential effects of flooding associated with mine blowouts.
- Localized Building Data: The county would benefit from an inventory of digitized building footprints that include attributes such as use, building age and material, first flood elevation, number of stories, and improvement value. This information can be used to understand building-specific vulnerability to flooding.

Local Planning and Policies

Planning and regulatory capability is based on the implementation of plans, ordinances, and programs that demonstrate a local jurisdiction's commitment to guiding and managing growth, development, and redevelopment while maintaining the general welfare of the community. It includes emergency response and hazard mitigation planning, comprehensive land use planning, and transportation planning, as well as enforcement of ordinances and building codes, and protection of environmental, historic, and cultural resources in the community. Although conflicts can arise, these planning initiatives present significant opportunities to integrate flood risk reduction principles into the local decision-making process.

Community Plans

In Buchanan County, plans are developed by both the county and the Cumberland Plateau Planning District Commission (CPPDC). The CPPDC is a regional body that provides planning technical assistance to Buchanan, Dickenson, Russell, and Tazewell Counties. Plans and policies are often developed at a minimal level in order to meet state and federal requirements. Table 4-1 provides a summary of plans for Buchanan County.

Plan Title	Purpose
Buchanan County Capital Improvement Plan (CIP)	A CIP provides a working blueprint for sustaining and improving a community's infrastructure systems. A CIP contains all the individual capital projects and equipment purchases for a local government, in conjunction with construction schedules and financing plans.
Buchanan County Comprehensive Plan	A comprehensive plan serves as a broad policy guide to assist in the decisions necessary for future development and redevelopment.
Buchanan County 2021 Emergency Operations Plan (EOP)	An EOP outlines responsibilities and the means by which resources are deployed during and following an emergency or disaster.
CPPDC 2021 Comprehensive Economic Development Strategy (CEDS)	A CEDS contributes to effective economic development through a locally-based, regionally-driven economic development planning process. A CEDS is intended to implement economic

Table 4-1: Buchanan County Summary of Plans

Plan Title	Purpose
	development planning by engaging community leaders, leveraging the involvement of the private sector, and establishing a strategic blueprint for regional collaboration.
CPPDC Coalfields Regional Water Study	The purpose of the Virginia Coalfields Regional Water Study is to develop and evaluate, without regard to geographical or political boundaries, alternatives for regionalized water systems capable of providing water service to previously unserved areas and improving service to areas currently served.
CPPDC 2018 Hazard Mitigation Plan	A hazard mitigation plan represents a community's blueprint for how it intends to reduce the impact of natural and human- caused hazards on people and the built environment. A community must have a current hazard mitigation plan to qualify for FEMA Hazard Mitigation Assistance (HMA) funding opportunities. Aligning risk reduction actions within this flood resilience plan with the community's hazard mitigation plan may expand funding opportunities for flood mitigation within the County.
CPPDC Southwest Virginia Regional Wastewater Study	The Southwest Virginia Regional Wastewater Study is intended to serve as a road map for future implementation of sanitary sewer collection, treatment and disposal projects in Southwest Virginia.
CPPDC Southwest Virginia Regional Water Supply Plan	The Southwest Virginia Regional Water Supply Plan was developed to follow the State Water Control Board's regulation 9 VAC 25-780, Local and Regional Water Supply Planning. The plan addresses water sources, water use, and natural resources in the region as well as water demand management information, and drought response and contingency planning.
CPPDC Southwest Virginia Economic Analysis Report	This report assesses economic development trends in Southwestern Virginia, including the growth of the "creative economy," general economic trends, talent and human capital, recreation, and quality of life.

In addition to plans already in place, several types of plans that have not been developed or implemented by the county or CPPDC were identified that have the potential to reduce flood risk. These present potential opportunities to enhance flood resilience within the county. These plans include:

- **Disaster Recovery Plan:** A Disaster Recovery Plan serves to guide the physical, social, environmental, and economic recovery and reconstruction process following a disaster. In many instances, hazard mitigation principles and practices are incorporated into local disaster recovery plans with the intent of capitalizing on opportunities to break the cycle of repetitive disaster losses. Disaster recovery plans can also lead to the preparation of disaster redevelopment policies and ordinances to be enacted following a hazard event.
- **Emergency Evacuation Plan** Evacuation Plans pre-determine safe evacuation routes for residents to relocate out of harm's way during a disaster. Having an evacuation plan

prior to a flood event not only reduces the time needed to take action, but also allows local governments to adequately prepare evacuation routes. For example, roads designated as evacuation routes may be prioritized for improvements or receive signalization preference during emergency events. Further, evacuation route plans can be socialized with a community so that residents are aware of where they should go during a disaster event. This may also help reduce the number of 911 calls received during a disaster event, which was noted as a problem in Buchanan County. The Planning Team noted that emergency evacuation route planning is needed for areas across the county.

- **Continuity of Operations Plan:** A Continuity of Operations Plan (COOP) details how an organization will remain operational and perform essential functions following any event that makes it unsafe or impossible for employees to work in the normal location. COOPs go beyond activities detailed in an emergency action plan including:
 - Delegation of transfer of authority;
 - Identification of essential functions (information technology, payroll, communications);
 - Alternate facilities for performing work;
 - o Alternate transportation and remote work capabilities;
 - Access to and safeguarding of information (physical, local server, cloud); and,
 - Return to normal operations.

Ordinances and Regulations

The county has adopted and maintains several ordinances which support the ability of county officials to reduce flood risk. The ordinances are described below.

Floodplain Management

The county has an existing Floodplain Damage Prevention Ordinance that was adopted in 1997. A new, Amended Ordinance for Floodplain Damage Prevention was adopted in December 2022. The ordinance regulates uses and development within the FEMA mapped Special Flood Hazard Areas (SFHAs), such as the 100-year floodplain (equivalent to the 1.0% annual chance flood hazard area) and floodways. As proposed, the updated draft ordinance provides enhanced protection against flood risk, such as additional freeboard, or elevation above base flood levels. An adopted Flood Damage Prevention Ordinance that complies with FEMA requirements allows the county to participate in the National Flood Insurance Program (NFIP), which makes flood insurance available to residents.

Soil and Erosion Control

The county has an adopted Soil and Erosion Control Ordinance. Big Sandy Soil and Water Conservation District (SWCD) administers the Local Erosion Control Program for Buchanan County through a joint memorandum of understanding (MOU) with the Buchanan County Board of Supervisors.

Soil and erosion control regulations are effective, however there is a lack of awareness among the public as to when permits are required. For example, soil and erosion control permits are often not sought for construction and/or expansion of single-family homes even though it is a requirement. County staff

noted that soil and erosion control for construction within the county is not a significant contributor to flood problems.

Building Codes

Buchanan County has adopted and enforces the Virginia Uniform Statewide Building Code. Building codes regulate construction standards. In many communities, permits, and inspections are required for new construction. Decisions regarding the adoption of building codes, the type of permitting process required both before and after a disaster, and the enforcement of inspection protocols all affect the level of risk faced by a community.

Zoning and Subdivision Ordinances

Zoning codes and subdivision ordinances are tools used by communities to regulate land uses and building types within certain geographic areas. When used correctly, zoning and subdivision ordinances can be used to manage development in a logical, harmonious way that keeps residents safe. For instance, zoning can direct sensitive land uses out of hazard areas. Buchanan County does not currently have zoning or subdivision ordinances in place.

Limitations

While the county has implemented numerous plans and policies to help mitigate flood risk, certain planning and policy limitations were identified by the Planning Team in additional to the ones described in the above sections. These limitations are described below.

- Floodplain management: Flood regulations for new development within SFHAs are wellenforced within the county. Homes built within the floodplain go through the permitting process and experience limited damage during flood events relative to pre-1997 construction, which was not subject to flood damage prevention requirements. However, enforcement to keep sheds, trucks, and other encroachments out of the floodplain is challenging. Additionally, private bridges (e.g., driveways) are common throughout the county and are not typically constructed to floodplain management standards. During flood events, bridges have the potential to constrict floodways and washed away bridges may contribute to jammed waterways.
- Logging: A lack of controls on logging may contribute to flood problems within the county due to runoff generated by logging practices. Logging is enforced by the Virginia Department of Forestry (DOF). It is unknown if the county has the authority to regulate runoff from logging. Further, the county currently lacks the staffing capacity to enforce logging runoff controls. It was noted that while DOF is responsive to soil and water notification of problems from the county, the agency does not have current initiatives to proactively enforce logging controls within the county.
- **Stormwater**: The Virginia Department of Environmental Quality (DEQ) possesses the authority to regulate stormwater. Currently, little is done with the sheet flow from roadways. Implementation and enforcement of stormwater controls would likely reduce flood risk within the county, especially for roadways and access.

- Stream buffers: Constraints regarding available land for development and infrastructure placement (due to topography) limit the implementation of stream buffers within the county. Vegetation along streams is often within residential yards and not subject to any stream buffer requirements. One potential avenue for implementing stream buffers is an agricultural cost-share program, which Big Sandy Soil & Water administers for the county's limited agricultural lands. It was noted that this program is not well utilized due both to the removal of available land and challenges meeting program requirements.
- **Communications systems**: The county has reverse 911 capabilities for emergency notifications. However, residents in the Hurley and Guesses Fork communities do not have adequate cell coverage, radio coverage, or broadband availability to receive emergency alerts.

Staffing and Training

The ability of a local government to develop and implement flood risk reduction projects, policies, and programs is directly tied to its ability to direct staff time and resources for that purpose. As summarized below, county staff currently has limited capacity to implement flood risk reduction. Documented staffing-related capabilities to implement flood risk reduction measures include an official to conduct reviews and enforcement of the building code and flood damage prevention ordinance. This official also acts as the County's emergency manager. Additionally, the county has a staff member dedicated to maintaining geospatial data.

Limitations

The Planning Team noted that most county officials serve multiple roles within the county, which impacts staff members' capacity to pursue new initiatives, such as funding opportunities or partnerships. Similarly, additional trainings or cross-training may not be feasible. Further, county officials noted that if funding was acquired to hire additional staff, there would be limited resources and capacity to train new staff. County officials also recognize the need to have a Certified Floodplain Manager (CFM) on staff who would be able to pursue flood-risk reduction measures.

In addition to the limitations described above, Buchanan County experienced significant flood events in 2020, 2021, and 2022. Because of these events, county staff has focused efforts on emergency response and recovery rather than preemptive flood risk reduction. However, the recovery process presents opportunities for reducing flood risk during rebuilding.

Additional Initiatives and Considerations

Environmental Permitting

County officials noted limited capacity and staff expertise to comply with federal environmental permitting and regulations, such as the Endangered Species Act, specifically in regard to stream maintenance. This adds complexities or directly prevents removing debris and collected sediment from clogged streams that was previously allowed – both which are a significant contributor to floods. The inability to remove debris and sediment from impacted streams was expressed as the largest barrier to reducing flood risk, as removing debris promotes unobstructed stream flows and allows streams to store and channel greater volumes of water within their banks.

Certain streams, shown below in Figure 5-1, within Buchanan County are designated as critical habitat for the endangered Big Sandy crayfish. While the Big Sandy crayfish was already protected under the Endangered Species Act, the March 2022 designation of certain streams as critical habitat implemented additional protections. The designation will not affect adjacent landowner activities unless those activities involve federal funding or federal permits and impact designated streams. Critical habitat designation does not establish a wildlife refuge, allow the government or public to access private lands, or require non-federal landowners to restore habitat or recover species.⁴

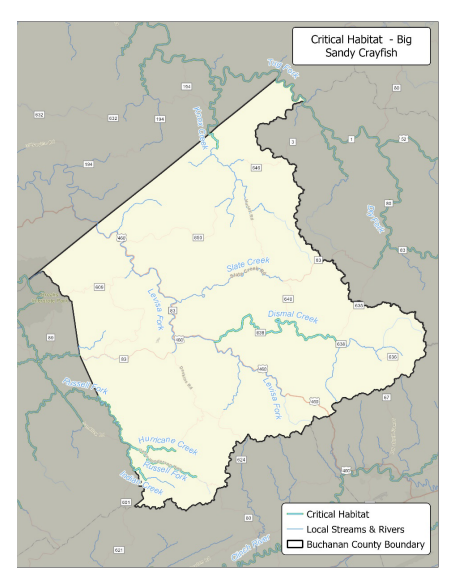


Figure 5-1 - USFWS Critical Habitats in and adjacent to Buchanan County⁵

⁴ U.S. Fish and Wildlife Service (2022). Press Release. U.S. Fish and Wildlife Service designates Critical Habitat for the conservation of two rare crayfishes. Retrieved from <u>U.S. Fish and Wildlife Service designates Critical Habitat for the conservation of two rare crayfishes | U.S. Fish & Wildlife Service (fws.gov).</u>

⁵ U.S. Fish & Wildlife Service. (2023). USFWS Threatened & Endangered Species Active Critical Habitat Report. Retrieved November 8, 2022 from <u>USFWS Threatened & Endangered Species Active Critical Habitat Report</u>.

NFIP

The county joined the NFIP in 1997. As of October 27, 2022, the county has 142 policies with over \$25.9 million of insurance in force. Since joining the NFIP, the county has had 266 losses paid, totaling over \$2 million. The Town of Grundy has 28 policies with almost \$7.8 million of insurance in force. The town has 129 paid losses totaling \$1.65 million.⁶

The county does not currently participate in the Community Rating System (CRS) program, which is an incentive-based program that encourages counties and municipalities to undertake defined flood risk reduction activities that go beyond the minimum requirements of the NFIP. All CRS flood mitigation activities are assigned a range of point values. As points are accumulated and reach identified thresholds, communities can apply for improved CRS class ratings, which are tied to flood insurance premium reductions.

US Army Corps of Engineers (USACE) Section 202 Program

Section 202 was incorporated into the Energy and Water Development Act of 1981 (P.L. 96-367) and authorized the USACE to design and construct such flood control measures as would be necessary and advisable to prevent future flood damages within several communities, including the Tug and Levisa Forks and Upper Cumberland River Basins. Buchanan County is included in the Section 202 program because of the damaging impacts from the April 1977 flood. The program is implemented by the USACE Huntington District and does not include the Town of Grundy as it was addressed previously in a separate Huntington District Flood Risk Management project. The primary components of the project include:

- School relocations out of flood hazard areas;
- An Emergency Evacuation Plan (EEP); and,
- A voluntary floodproofing and floodplain evacuation program.

Under Section 202, the Buchanan County Career and Technical Center qualifies for a floodproofing Ring wall around the facility, for which USACE Huntington District completed a Design Documentation Report in November 2019. Hurley High School is eligible for relocation outside of the floodplain. In January 2021, the Buchanan County Board of Education, which owns both schools, voluntarily proposed to consolidate the Tech Center and Hurley High School into a shared replacement facility on a new relocation site at Southern Gap. The Huntington District is currently in Relocations/ Floodproofing Agreement negotiations with the Board of Education for this Agreement.

Structures in the county that were flooded by the April 1977 flood are eligible for either voluntary floodproofing (elevating the structure above the April 1977 high flood level or 100-year flood level, whichever is greater) or acquisition & demolition (purchasing the structure if it cannot safely be elevated). The Huntington District maintains updated maps and performs site visits to confirm eligibility. Eligible landowners received a letter providing information on voluntary floodproof and acquisition eligibility, the application process, and direction to this website for information on the program. The district accepted eligible applications from October 2020 through June 30, 2022.

⁶ FEMA Community Information System (CIS). Retrieved October 27, 2022.

Section 6 – Risk Assessment

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Atroduction

A comprehensive understanding of flood risk throughout the county provides the foundation for sound decision-making in the context of flood risk reduction. Assessing risk and vulnerability is essential for identifying and prioritizing locations and projects for flood risk reduction. A risk assessment uses available data, both spatial and non-spatial, to analyze the risk posed to a community, including the people and assets within.

This section provides an assessment of flood-related hazards within Buchanan County, to include:

- A description of potential flood hazards, including natural and man-made contributors to current and future flood risk;
- A summary of previous flood occurrences and associated impacts;
- A qualitative assessment of potential flood impacts, including impacts to buildings and infrastructure, public health, life safety, and the economy;
- A quantitative analysis of structures considered at-risk to flood; and,
- Areas prioritized for risk reduction, based on the results of the assessment.

Description of Flood Hazards

Flooding is a frequent, dangerous, and costly hazard. In the US, flooding results in an average of 120 deaths and \$5 billion in damages annually.¹ Nearly 90% of all presidential disaster declarations result from natural events where flooding was a major component. Floods cause infrastructure damage (e.g., transportation, communication, water, and power systems), service outages, structural damage to buildings, crop loss, decreased land values, and impeded travel.

Flooding is the most common environmental hazard, due to the widespread geographical distribution of valleys and coastal areas, and the population density in these areas. The severity of a flooding event is typically determined by a combination of several major factors including stream and river basin topography and physiography; precipitation and weather patterns; recent soil moisture conditions; and the degree of vegetative clearing and impervious cover. Flooding may occur when rainfall cannot drain or be absorbed fast enough (known as pluvial, or urban, flooding) or when rivers and streams exceed the capacity of their channels and water rises out of riverbanks onto surrounding lands. These types of flooding are described in depth below.

Rainfall-induced (Pluvial) Flooding and Extreme Precipitation

Rainfall-induced flooding, also called pluvial flooding, is usually caused by heavy rain over a short period of time. As land develops, or converts from fields or woodlands to roads, parking lots, and buildings, it loses its ability to absorb rainfall, increasing runoff two to six times the natural amount. Fixed drainage channels in developed areas may be unable to contain the runoff generated by relatively small, but intense, rainfall events. Since sidewalks and roads are non-absorbent, sheets of water flow down streets and into sewers. This high volume of water can turn parking lots into lakes, flood basements and businesses, and cause lakes to form in roads with poor or overwhelmed drainage.

¹ Flood Impact (n.d.). FEMA Preparedness Community. Retrieved from <u>Flood | Impact (fema.gov)</u>.

Rainfall-induced flooding can also happen where development occurred within stream floodplains. Development intensifies the magnitude and frequency of floods by increasing impermeable surfaces, amplifying the speed of drainage collection, reducing the carrying capacity of the land, and occasionally, overwhelming sewer systems. Figure 6-1 depicts the types of rainfall-induced flooding.

In addition to development, shifts in the global climate create more frequent extreme precipitation events that cause flooding to be more intense in some locations, including Buchanan County. Extreme precipitation events may overwhelm existing drainage systems and result in rainfall-induced flooding or flash flooding. Flash floods occur within a few minutes or hours of heavy amounts of rainfall and can destroy buildings, uproot trees, and scour out new drainage channels. Most flash flooding is caused by slow-moving thunderstorms, repeated thunderstorms in a local area, or by heavy rains from hurricanes, tropical storms, and their remnants. Flash flooding often occurs in mountainous areas and is also common in urban areas where much of the ground is covered by impervious surfaces. In addition to flash flooding, steep slopes that are oversaturated during extreme rainfall events may prompt slope failure, resulting in landslides, mudslides, and debris-flows.

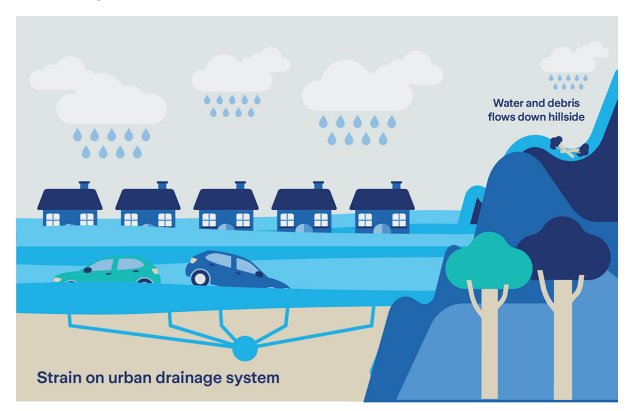


Figure 6-1: Rainfall-induced (Pluvial) Flooding²

Riverine Flooding

Periodic flooding of lands adjacent to non-tidal rivers and streams (known as the floodplain) is a natural and inevitable occurrence. When stream flow exceeds the capacity of the normal waterway, some of the above-normal stream flows onto adjacent lands within the floodplain. Riverine flooding is a function of

² Zurich (2022). Three common types of flooding explained. Retrieved from <u>Three common types of flood</u> explained | <u>Zurich Insurance</u>.

precipitation levels and water runoff volumes within the watershed of a stream or river, as shown in Figure 6-2. According to USGS, the recurrence interval of a flood is defined as the probability of an event in any given year (e.g., 1% annual chance or 100-year floodplain). Higher recurrence intervals, or lower annual chances, mean larger, more impactful floods.

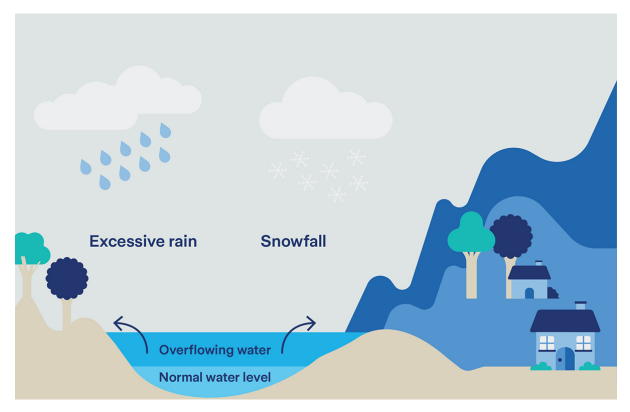


Figure 6-2: Riverine Flooding³

Flooding is also governed by the size and the nature of the stream's watershed. A watershed is the geographic area of land where all runoff drains to a common point. Buchanan County is located entirely within the Big Sandy River Basin, and is comprised of two watersheds, the Upper Levisa and the Tug. The tributaries flowing into these watersheds include Knox Creek which flows into Tug Fork, Dismal Creek and Fishtrap Lake tributaries flow into Levisa Fork, and Lick Creek, which flows into Russell Fork and eventually into Levisa Fork.

Floodplain Mapping

A floodplain is the land area susceptible to being inundated or flooded by water from any waterway (i.e., river, stream, lake, estuary). Floodplains are natural features of any river or stream. In many areas, FEMA developed floodplain maps for streams that drain more than one square mile, by conducting hydrologic (rainfall) and hydraulic (runoff) analysis of the watershed and stream. The mapped floodplain areas are called the regulatory floodplain, which is also known as the 100-year floodplain, base flood elevation (BFE), 1.0% annual chance floodplain or the Special Flood Hazard Area. The 100-year floodplain is the land area that is subject to a 1.0% or greater chance of flooding in any given year. The

³ Zurich (2022). Three common types of flooding explained. Retrieved from <u>Three common types of flood</u> <u>explained | Zurich Insurance</u>.

term "100-year flood" is often misinterpreted. The 100-year flood does not mean that it will occur once every 100 years. A 100-year flood has a 1/100 (1.0%) chance of occurring in any given year. A 100-year flood could occur two times in the same year or two years in a row. It is also possible not to have a 100year flood event over the course of 100 years or more.

The floodway includes the main channel of the stream and adjacent land that must remain clear to convey the flood event. The flood fringe includes the remainder of the floodplain and provides flood water storage. The floodway is the high velocity area and structures or obstructions in the floodway can increase flood heights. The floodway is regulated by the Virginia Department of Conservation and Recreation (DCR) and the county's Flood Damage Prevention Ordinance.

While the 100-year (or base flood) is the standard most commonly used for floodplain management and regulatory purposes in the United States, the 500-year flood, also known as the 0.2% annual chance flood area, is the national standard for protecting critical facilities, such as hospitals and power plants. A 500-year flood has a 1/500 (0.2%) chance of occurring in any given year. It is generally deeper than a 100-year flood and covers a greater amount of area; however, it is statistically less likely to occur.

FEMA offers flood insurance through the National Flood Insurance Program (NFIP). A Special Flood Hazard Area (SFHA) shown on a Flood Insurance Rate Map (FIRM) is the regulatory floodplain. FIRMs are produced by FEMA. SFHAs are delineated on the FIRMs and may be designated as Zones A, AE, AO, AH, AR V, VE, A-99. Structures located in the SFHA are highly susceptible to flooding. Structures located in the SFHA A-Zones are required by lenders to purchase flood insurance. Anyone in a community that participates in the NFIP, as Buchanan County does, may voluntarily purchase flood insurance. The following SFHA zones are present within Buchanan County:

- Zone A: Zone A is the flood insurance rate zone that corresponds to the 1.0% annual chance floodplains determined in the Flood Insurance Study by approximate methods. Because detailed hydraulic analyses are not performed for such areas, no BFEs or depths are shown within this zone. Mandatory flood insurance purchase requirements apply.
- Zone AE: Zone AE is the flood insurance rate zone that corresponds to the 1.0% annual chance floodplains determined in the Flood Insurance Study by detailed methods. In most instances, BFEs derived from the detailed hydraulic analyses are shown at selected intervals within this zone. Mandatory flood insurance purchase requirements apply.

In addition to SFHA zones, Zone X is also present in Buchanan County. Zone X corresponds to areas outside of the 1.0% annual chance flood area, and it includes areas in the 0.2% annual chance flood boundary (500-year floodplain) and areas of minimal flood hazard.

Contributors to Flooding

Flooding can occur any time of year. The severity of flooding is determined by a combination of precipitation and weather patterns, topography and physiography, ground cover, and recent soil moisture conditions. Man-made structures and practices, such as flood control structures (i.e., dams and levees), development patterns, and mining practices may also contribute to flooding. These natural and non-natural contributors to flooding are described throughout this section, within the context of Buchanan County.

Weather and Climate

Regional Weather Patterns

The amount of precipitation, and the frequency it occurs, in a particular location is a large determinant in whether an area will experience flooding throughout the year. Precipitation quantity and frequency are governed by the weather (short-term conditions) and the climate (long-term weather trends) of that location. National and regional weather patterns are driven by large-scale forces. These include air masses, pressure systems, wind patterns, and ocean surface currents. As illustrated in Figure 6-3, Virginia is located in an area that is greatly influenced by interactions between dry, cool air from the north with moist, warm air from the south. This area of interaction, called the polar front, produces frontal systems that are most active in Virginia from the late fall through the middle of spring. Storms resulting from these interactions are typically slow-moving and produce moderate amounts of precipitation. This can result in flooding as rain continues over the same region for an extended period.

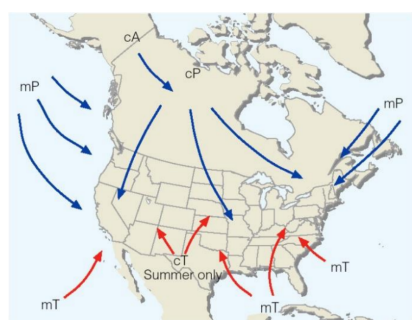


Figure 6-3: Air mass source regions affecting Virginia.⁵

Smaller, localized storms capable of producing more precipitation in a shorter amount of time influence the region from mid-spring through early fall but can occur at any time of the year. These storms often start as morning thunderstorms over the middle of the country and travel eastward, reaching southwest Virginia by late afternoon or evening. En route to the area, moisture is added to the storms from air flowing from the Gulf of Mexico. These storms often produce heavy rain, damaging winds, and hail.

Buchanan County is far enough inland that it is not impacted directly by hurricanes and tropical storms. However, remnants of tropical systems often pass through the area and have produced catastrophic

⁴ Science Education Resource Center. (2022). Climatology Basics. Carleton College. Retrieved November 14, 2022 from <u>https://serc.carleton.edu/eslabs/weather/3b.html</u>

⁵ Virginia Department of Conservation and Recreation. (2015). Probable Maximum Precipitation Study for Virginia. Retrieved November 8, 2022 from <u>https://www.dcr.virginia.gov/dam-safety-and-floodplains/document/pmp-final-report.pdf</u>

flooding in the past, such as the flooding caused in 2021 by the remnants of Hurricane Ida. These storms occur from June through November, with August through October being the most active timeframe.

Storm systems may not always act independently of each other. Frontal storms are commonly influenced by a tropical system. This commonly occurs when a frontal system, moving east into the area, is stalled by a tropical system moving north or northwest from the Gulf of Mexico or the Atlantic Ocean.⁶ This can produce an effect called training the derstorms, where precipitation continues to form over the same area in a relatively short period of time, producing flash floods.⁷

Future Conditions

Although a location's climate is based on decades, or even centuries, of weather and atmospheric trends, it is not static. As a result of both natural and human-induced changes, the earth's climate is always evolving. always evolving. always evolving. always of water vapor in the air. This has led to increased precipitation in certain areas, including Virginia. Average annual precipitation in Virginia has increased at a rate of approximately 0.33 inches per decade over the last 120 years, as shown in Figure 6-4.⁸

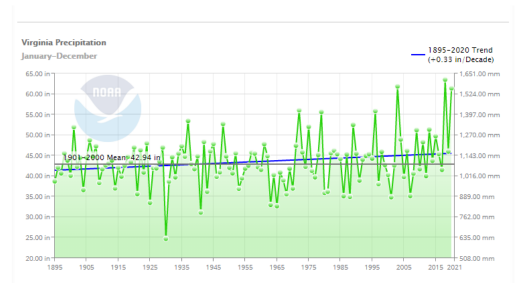


Figure 6-4: Virginia precipitation trend, 1895-2020.9

In addition to average annual rainfall, extreme precipitation events have become more frequent during the 21st century. Figure 6-5 illustrates observed changes in precipitation experienced over both long-

⁶ Virginia Department of Conservation and Recreation. (2015). Probable Maximum Precipitation Study for Virginia. Retrieved November 8, 2022 from <u>https://www.dcr.virginia.gov/dam-safety-and-floodplains/document/pmp-final-report.pdf</u>

⁷ National Weather Service. (2009). Glossary. Retrieved November 11, 2022 from <u>https://w1.weather.gov/glossary/index.php?letter=t</u>

⁸ Voelsong, Sarah. (2021). Yes, Virginia, we are seeing more – and more intense – rainfall. Virginia Mercury. Retrieved October 21, 2022 from <u>https://www.virginiamercury.com/2021/08/20/yes-virginia-we-are-seeing-more-and-more-intense-rainfall/</u>

⁹ Voelsong, Sarah. (2021). Yes, Virginia, we are seeing more – and more intense – rainfall. Virginia Mercury. Retrieved October 21, 2022 from <u>https://www.virginiamercury.com/2021/08/20/yes-virginia-we-are-seeing-more-and-more-intense-rainfall/</u>

term and short-term timeframes. The southeast has experienced an 18% increase in extreme precipitation events since 1901 and a 27% increase in events since 1958.¹⁰

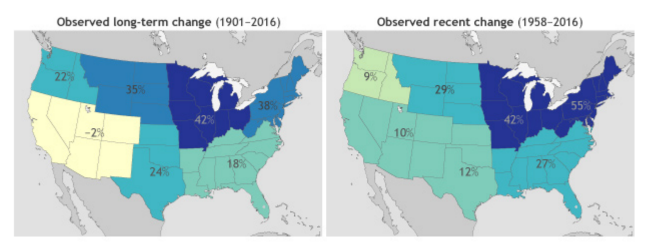


Figure 6-5: Change in extreme precipitation across the U.S.¹¹

Observed increases in precipitation are expected to continue through the 21st century. Figure 6-6 shows projected changes in annual precipitation across the U.S. Virginia, assuming business-as-usual greenhouse gas emissions, is expected to see a 5% to 10% increase in precipitation by mid-century (2050) compared to the late 20th century.

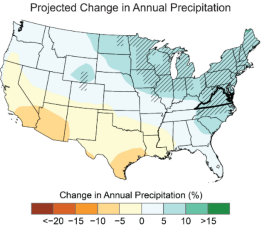




Figure 6-6: Projected changes in precipitation (%) for mid-century compared to the late 20th century (RCP8.5).12,13

https://www.climate.gov/news-features/featured-images/prepare-more-downpours-heavy-rain-has-increasedacross-most-united-0

¹⁰ Scott, Michon. (2019). Prepare for more downpours: Heavy rain has increased across most of the United States, and is likely to increase further. NOAA Climate.gov. Retrieved November 11, 2022 from

¹¹ Easterling, D. R., Kunkel, K. E., & Arnold, J. R. (2017). Precipitation change in the United States. Retrieved November 11, 2022 from https://doi.org/10.7930/J0H993CC.

¹² Projected changes are based on "business-as-usual" (RCP8.5) greenhouse gas emissions. Hatching represents areas where the majority of climate models indicate a statistically significant change.

¹³ Runkle, J. et al. (n.d.). State Climate Summaries 2022 - Virginia. NOAA Technical Report NESDIS 150-VA. NOAA/NESDIS. Retrieved November 15, 2022, from https://statesummaries.ncics.org/chapter/va/

Precipitation projections, assuming business-as-usual greenhouse gas emissions, indicate that Buchanan County will receive an average of 48.2 inches of precipitation annually in the late 21st century. This is 3.4 more inches than the 1990 average. Further, Buchanan County is projected to experience 5 days per year with greater than 1 inch of precipitation by the late 21st century, which is an increase of 1.9 days from 1990.¹⁴ This is paired with a projected decrease in the overall annual number of days with measurable precipitation, indicating that Buchanan County may experience increased flooding as a result of increased heavy rainfall events.

Projections for increased precipitation and heavier rainfall events align with results of joint research conducted by USACE and the Ohio River Basin Alliance. This study saw the development of localized climate models used to predict mean annual streamflow for the Ohio River Basin in the early, mid-, and late 21st century. The Big Sandy River Basin, which contains Buchanan County, is located within the Ohio River Basin. The study found that the Tug and the Levisa Forks are expected to experience some of the highest streamflow increases within the entire Ohio River Basin, with annual mean streamflow increasing by 15-25% during the early and mid-21st century timeframes. By the late 21st century, the research indicates the annual mean streamflow will increase by 25-35%, shown in Figure 6-7.

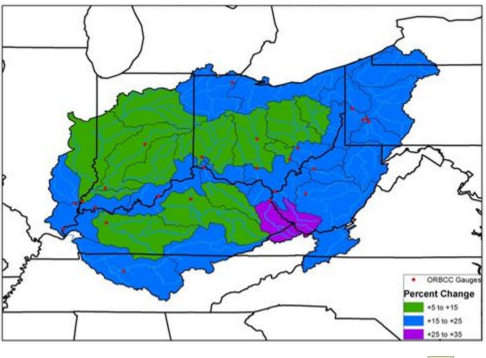


Figure 6-7: Forecasted annual mean percent change in streamflow (2071-2099)¹⁵

¹⁴ U.S. Global Change Research Program. (2022). Climate Mapping for Resilience and Adaptation Assessment Tool. Retrieved November 15, 2022 from <u>https://livingatlas.arcgis.com/assessment-tool/home</u>.

¹⁵ Drum, R., Noel, J., Kovatch, J., Yeghiazarian, L., Stone, H., Stark, J., & Raff, D. (2017). Ohio River Basin– Formulating Climate Change Mitigation/Adaptation Strategies through Regional Collaboration with the ORB Alliance. Retrieved November 10, 2022 from <u>Ohio River Basin - Formulating Climate Change Mitigation/Adaption</u> Strategies (army.mil).

Topography

Weather systems are influenced by the terrain of the earth. Terrain at a higher elevation, like Buchanan County, has more influence on weather systems. Additionally, an area's terrain, or topography, influences the direction and speed of rainfall runoff as it travels over land and through stream channels. Orographic precipitation, shown below in Figure 6-8, is a phenomenon where warm, moisture filled air is forced upwards by physical terrain features such as hills or mountains. As a result, the moist air cools rapidly and water vapor condenses and forms precipitation, which is released on the windward side of the mountain. This creates a scenario where the leeward side of the mountain is in a rain shadow region and receives significantly less precipitation than the windward side.

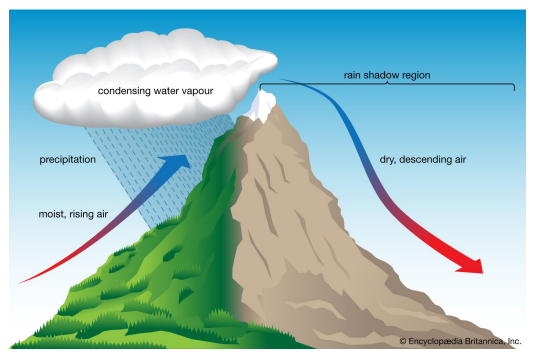


Figure 6-8: Orographic precipitation¹⁶

Regionally, rain shadows are evident east and northeast of Buchanan County, in the New River Valley and the Shenandoah Valley, shown as the lighter green areas in Figure 6-9. These areas receive some of the lowest amounts of precipitation throughout the state. Within Buchanan County, the high ridges along the southeastern border of the county may cause large amounts of precipitation to be rapidly released over the southeastern portion of Buchanan County. This area is notably higher than the rest of the county and precipitation in this area is drained in a northwest direction, which could result in flooding throughout the county.

¹⁶ Encyclopedia Britannica. (n.d.) Orographic Lift. Retrieved November 15, 2022 from <u>https://www.britannica.com/science/orographic-precipitation#/media/1/433062/140263</u>

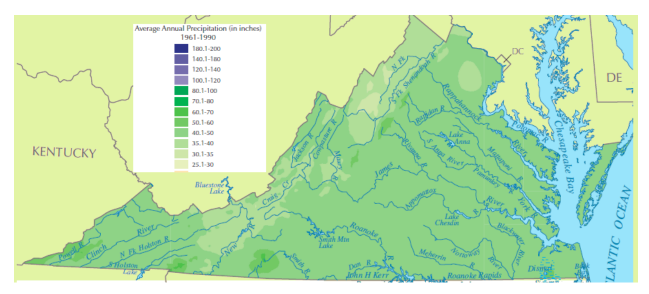


Figure 6-9: Average Annual Precipitation 1961-1990.17

Aside from producing orographic precipitation, the high mountain ridges throughout the county influence how weather systems travel through the area energy local scale. The ridges may restrict and slow air currents as they travel across the county.¹⁸ This may produce localized heavy rainfall events as a result of a stalled storm or front.

As mentioned above, the terrain of Buchanan County also influences the direction and speed of precipitation runoff. The steep mountains and deep valleys allow runoff to travel rapidly from high ridges to the low-lying streams and rivers. Furthermore, the steep terrain results in water moving at high velocity through tributaries. The combination of high speed and large volumes of water can result in destructive flooding along almost any of the county's waterways during a heavy rainfall event.

Man-made Influences

In addition to the natural influences described above, man-made structures and practices have the potential to increase the likelihood and/or severity of flood events. Development, which increases the amount of impervious cover, such as roads and buildings, within a watershed, can exacerbate rain-fall-induced flooding. Additionally, man-made structures within waterways, such as bridges, may restrict flows. Similarly, stored property within the floodplain, and especially the floodway, such as cars, trailers, equipment, and outbuildings, may also restrict flows when they are carried into the stream during flood events. Further, in Buchanan County, flood control structures such as dams and levees may impact flooding, and decades of mining across the county have contributed to flood risk. Mining increases flood risk in a number of ways, including increased decreased vegetation, increased sediment in waterways, alterations to the topography, and increased impervious surface. These influences are described further below.

¹⁷ Virginiaplaces.org. (n.d.) Rain Shadows – The Orographic Effect. Retrieved November 11, 2022 from http://www.virginiaplaces.org/geology/rainshadow.html

¹⁸ Carpenter, Michael. (2018). How Do Mountains Affect Precipitation? Sciencing by Leaf Group Ltd. Retrieved November 11, 2022 from <u>https://sciencing.com/do-mountains-affect-precipitation-8691099.html</u>

Dams and Dam Failure

A dam is an artificial barrier constructed across a stream channel or a man-made basin for the purpose of storing, controlling or diverting water. Dams typically are constructed of earth, rock, concrete or mine tailings. The area directly behind the dam where water is impounded or stored is referred to as a reservoir. Dams provide a number of vital functions to nearby communities. Often, they are a source of hydroelectric power, drinking water, and/or provide a recreational area to residents.

A dam failure is the partial or total collapse, breach or other failure of a dam that causes flooding downstream. Dam failures can result from natural events such as floods, earthquakes or landslides, human-induced events such as improper maintenance, or a combination of both. In the event of a dam failure, the people, property, and infrastructure downstream could be subject to devastating damage.

Dam failures can result from one or more of the following:

- Prolonged periods of rainfall and flooding (the cause of most failures);
- Inadequate spillway capacity resulting in excess flow overtopping the dam;
- Internal erosion caused by embankment or foundation leakage;
- Improper maintenance (including failure to remove trees, repair internal seepage problems, maintain gates, valves, and other operational components, etc.);
- Improper design (including use of improper construction materials and practices);
- Negligent operation (including failure to remove or open gates or valves during high flow periods);
- Failure of an upstream dam on the same waterway;
- Landslides into reservoirs which cause surges that result in overtopping of the dam;
- High winds which can cause significant wave action and result in substantial erosion; and
- Earthquakes which can cause longitudinal cracks at the tops of embankments that can weaken entire structures.

The U.S. Army Corps of Engineers (USACE) National Inventory of Dams (NID) lists six dams within Buchanan County, and one dam (Laurel Lake Dam) in neighboring Dickenson County. These dams are listed in Table 6-1 and Figure 6-10 provides a map of their locations. Inundation areas were not available for these dams.

Table 6-1 and Figure 6-10 both include the hazard potential and the condition assessment for these seven dams. These are two rating systems tracked in the NID. USACE classifies a dam's hazard potential based on the potential of a dam to affect the safety and health of citizens and property, should the dam fail. This is separate from the condition of the dam, and only assesses the potential consequences of a dam failure. The three hazard potential ratings are:

- High-hazard potential failure will probably cause loss of human life;
- Significant-hazard potential failure will result in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can affect other concerns;

• Low-hazard potential – failure will result in no probable loss of human life and low economic and/or environmental losses.

USACE began providing a condition assessment of high-hazard potential dams in 2009. This rating is used to provide a rating of the steel and concrete components of a dam. The five condition ratings are satisfactory, fair, poor, unsatisfactory, and not rated.

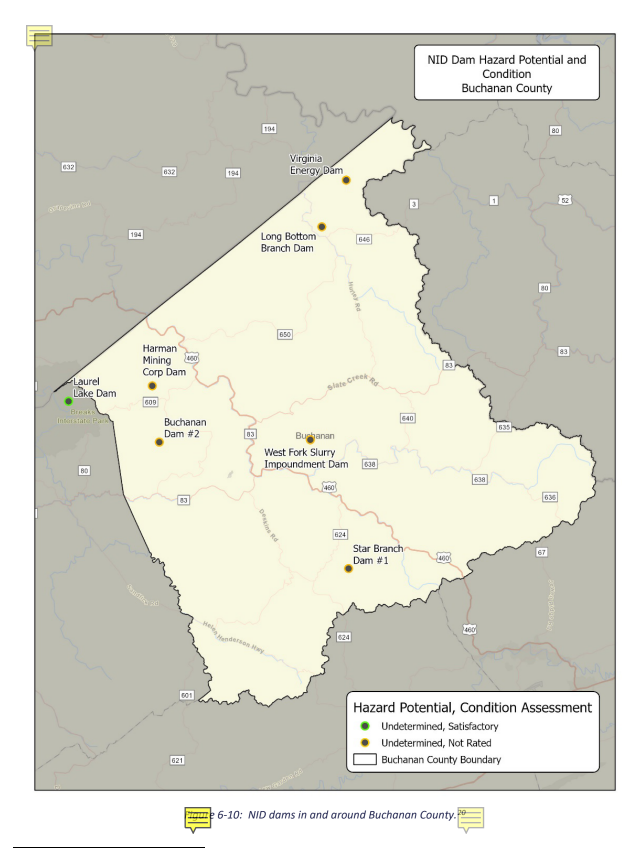
The hazard potential for all the dams in and adjacent to Buchanan County is listed as undetermined, meaning their hazard potential has not been evaluated. All the dams in Buchanan County received a condition assessment of not rated, meaning the dam has not been inspected, is not under state jurisdiction, or has been inspected but has not been rated. Laurel Lake Dam received a satisfactory condition assessment, the highest rating available. Of the seven dams discussed, only the Laurel Lake Dam (Dickenson County) and Buchanan Dam #2 are listed as state regulated dams.

It should be noted that projected increases in future flows of the Big Sandy River Basin could produce more strain on dams in the area, increasing the likelihood of dam failure in the future.

Name	River	<mark>Haza</mark> rd Potential	Condition Assessment
Buchanan Dam #2	Not provided	Undetermined	Not Rated
Virginia Energy Dam	Middle Elk Creek	Undetermined	Not Rated
West Fork Slurry Impoundment Dam	Not provided	Undetermined	Not Rated
Long Bottom Branch Dam	Long Bottom Branch	Undetermined	Not Rated
Star Branch Dam #1	Star Branch (off stream)	Undetermined	Not Rated
Harman Mining Corp Dam	Starr Branch	Undetermined	Not Rated
Laurel Lake Dam (Dickenson County, VA)	Laurel Branch	Undetermined	Satisfactory

Table 6-1: Dams in and adjacent to Buchanan County.¹⁹

¹⁹ U.S. Army Corps of Engineers. (2020). National Inventory of Dams. Retrieved October 27, 2022 from https://nid.usace.army.mil/#/



²⁰ U.S. Army Corps of Engineers. (2020). National Inventory of Dams. Retrieved October 27, 2022 from https://nid.usace.army.mil/#/

Dam watersheds are generated for most dams in Virginia by the Virginia Department of Conservation and Recreation's (DCR) Dam Safety program. These watersheds are shown below in Figure 6-11. Watersheds are not the same as inundation areas; the watersheds show the area that drains into each respective dam's reservoir. A heavy rain event in these areas would add increased strain on the associated dam.



Figure 6-11: Dam Watersheds in Buchanan County²¹

²¹ Virginia Department of Conservation and Recreation. (2021). Dam Watersheds. Retrieved November 17, 2023 from https://dsfpm-vdcr.hub.arcgis.com/datasets/vdcr::dam-watersheds/about

Levees and Levee Failure

A levee is a man-made structure used to contain, control, or divert water to reduce flood risk. Although levees are designed to reduce flood risk, they do not eliminate the risk entirely. Levees may be overtopped or fail if a flood event exceeds the severity of its design standard (the amount of water the levee is designed to hold).

Based on information available through the National Levee Database (NLD), there is one levee present in Buchanan County, located in the Town of Grundy. The Grundy levee system is located on the right descending bank of the Levisa Fork of the Big Sandy River the left descending bank of Slate Creek. The project was completed in 2008 by the federal government in response to the devastating flood of April 1977. The levee is owned, operated, and maintained by the Town of Grundy. The system consists of 787 feet of concrete floodwall and 607 feet of levee/highway. It has one pumping station and two traffic openings that must be closed quickly during a flood event.

The USACE assessed this levee system in 2021, determining it to be low risk. It is 15 years old and has not yet been tested during a major flood. Flash flooding on the Levisa Fork can cause flood waters to rise very rapidly to unpredictable heights. The NLD summary estimates the population behind the levee (within the shaded area shown in Figure 6-12 below) to be 20, with seven buildings and property values at approximately \$4.7 million.²² In addition to data available from the NLD, FEMA maps areas of reduced risk due to levees on FIRMs. This area is assessed in the *Flood Hazard Analysis* section.



Figure 6-12: System and Area Protected by Grundy Levee System

²² USACE (2019). National Levee Database. Retrieved from <u>National Levee Database (army.mil)</u>.

Debris and Waterway Blockages

Often during a flooding event, debris being carried by floodwaters can become stuck at a chokepoint in a waterway. Personal property located or stored within the floodplain, and especially within the floodway can contribute to this problem. Cars, tractors, outbuildings (such as sheds), mobile homes, and other items stored in flood hazard areas can be picked up during floods and jam up waterways, especially at bridges and narrow areas, to exacerbate flooding. Natural debris, such as woody debris from trees and sediment from erosion and logging, can also restrict the natural capacity of the stream (e.g., sediment building up on the streambed) and contribute to flooding. When not cleared, especially after a flood event where areas pile up with debris, a hazard is created as the stream is essentially dammed and increases the likelihood that a rainfall event will become a major flood event.

Mining Impacts and Clogged Streams

The mining industry was unregulated at the federal level until 1977 and largely unregulated at a state level until 1968. Some methods and practices used in the mining industry previously resulted in unforeseen impacts on the environment and public health and safety. Some of the potential environmental impacts from mining include stream sedimentation, acid draining from tailings and waste piles, groundwater degradation, trash dumps, and landslides. Some of the potential public health and safety impacts from mining include fall hazards from highwalls, shafts and other mine openings, the unauthorized and unsupervised use of mine sites as recreational areas, and loss or degradation of drinking water. ²³ In addition to environmental and public health and safety impacts, mining directly impacts the frequency and severity of flooding in Buchanan County. The broad removal of vegetation in a mining area eliminates a natural buffer which normally slows runoff. Furthermore, the soil that has been removed eliminates more of this natural buffer. The end result is that precipitation accumulates in the local waterways much quicker and in higher volumes.

mining process produces waste material, or gob, as the coal is separated from the rest of the soil. In the past, and possibly continuing until recently, gob piles have been dumped in the valleys, or hollows, throughout the county. These piles can create an impediment for runoff in the valleys and often leads to clogged streams. Data available from the Virginia Department of Mines, Minerals and Energy (DMME) shows where confirmed gob piles and clogged streams are located, however it's likely there are more gob piles and clogged streams throughout the county that have not been mapped. Figure 6-13 shows these locations.

²³ Virginia Department of Energy. (2021). Abandoned Mineral Mined Lands. Retrieved November 14, 2022 from <u>https://energy.virginia.gov/mineral-mining/AMML.shtml</u>.

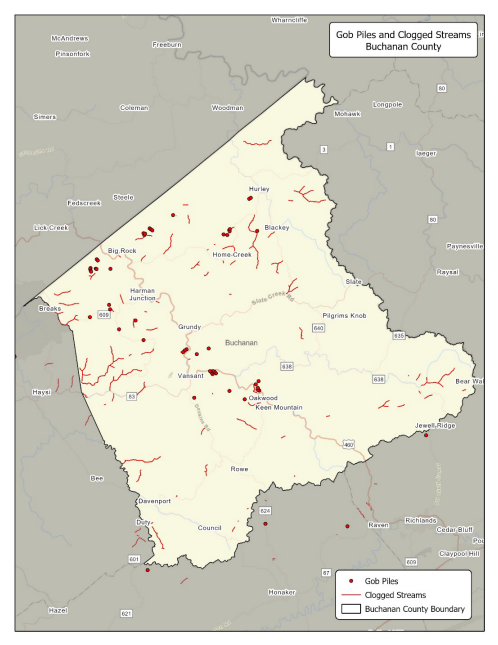


Figure 6-13: Buchanan County gob piles and clogged streams²⁴

Abandoned mines also create a flooding hazard after they fill with water. Conversations with community leaders indicate that there are countless abandoned mines throughout the county that periodically fill with water or have standing water. The pressure produced by this water can cause a mine blowout, sending water rushing out of the underground cavern and down the mountain. Many abandoned mines, especially those that have been mapped, have mechanisms in place to allow water to drain as the mine fills with water; however, these mechanisms may become clogged with sediment and debris when not maintained properly, contributing to the likelihood of a blowout.

Local news covered one of these incidents as recently as 2019, which resulted in four feet of water rushing down a neighborhood road. A Buchanan County Board of Supervisors member pointed out that at least three major floods in recent years were caused by mine blowouts or mining pond failures. Figure 6-14 illustrates some of the damage caused by the 2019 blowout. Although not pictured, the incident damaged some homes, stranded one resident due to their driveway being washed out, and one elderly woman was forced to evacuate.²⁵ Figure 6-15 provides a map of various mine openings (any opening or entrance from the surface into an active, or abandoned, underground mine) identified by the DMME. These openings allow precipitation and runoff to enter underground mines, potentially leading to a mine blowout. It is likely that there are more mine openings and portals throughout the county. Mine blowouts, in addition to the damage caused by the force and volume of flood waters, produce mudslides which leave large amounts of sediment on roads, private or public property, and can block normal streamflow.



Figure 6-14: 2019 mine blowout damage near Hurley, VA

²⁵ WYMT. (2019). Official: Some homes damaged by mine blowout in Buchanan County. Gray Television, Inc. Retrieved November 1, 2022 from <u>https://www.wymt.com/content/news/Official-Some-homes-damaged-by-mine-blowout-in-Buchanan-County-505132431.html</u>

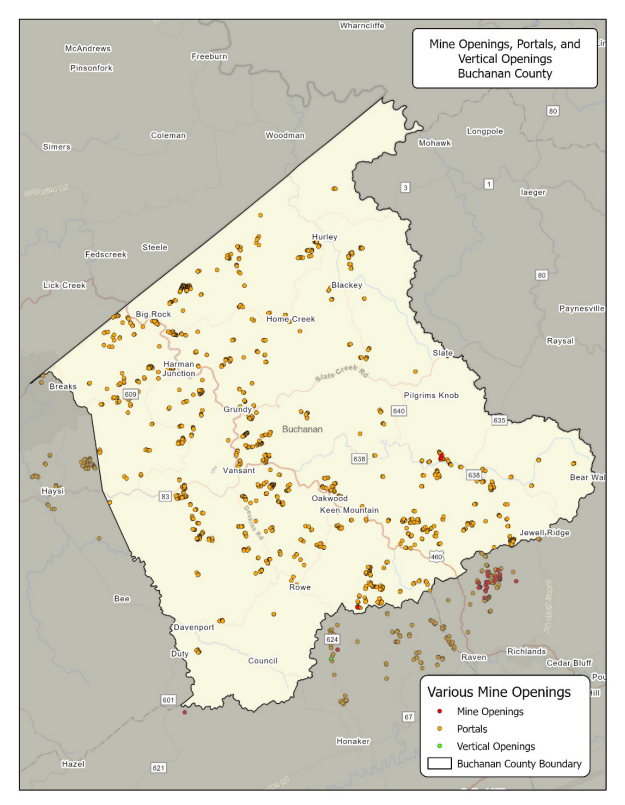


Figure 6-15: Mine openings in and around Buchanan County²⁶

More recent legislation at the state and federal level has been passed in an effort to reduce these impacts through reclamation and revitalization practices. Reclamation laws enacted by the Virginia General Assembly in the 1960's and 1970's were put in place to minimize the impacts of past mining practices on the environment and public health and safety. In the 1970's, the Abandoned Mine Land (AML) Program was established to reclaim sites that were mined prior to December 15, 1981.²⁷ Virginia's Department of Energy also has the Mined Land Repurposing program which applies annually for federal money to reclaim high priority AML sites. The federal program is the Abandoned Mine Land Economic Revitalization Program and has provided Virginia \$10 million every year since 2017 to develop and repurpose abandoned mines.

The federal government also recently approved further legislation to help fund AML revitalization projects. The Infrastructure Investment and Jobs Act, passed in 2022, appropriated \$11.293 billion for deposit into the Abandoned Mine Reclamation Fund and included provisions to extend the AML fee collections and mandatory AML Grant distributions.²⁸

Previous Flood Occurrences

anan County's history includes many damaging floods. Several data sources were used to identify and assess past flood events in the county, such as the CPPDC Hazard Mitigation Plan, NCEI, and Disaster Declarations. Based on these sources, 33 damaging flood events were reported in Buchanan County in the last 80 years. These events are presented in Table 4-3 within *Section 4: Existing Conditions* of this plan. The USGS has tracked streamflow of the Levisa Fork at the town of Big Rock since 1968. The gage height reading at this location provides insight into past flooding incidents. The highest recording at the site was during the 1977 flood, with a height of 27.38 feet. Table 6-2 shows the 20 highest recordings at this site.

Date	Gage Height (ft)	
1/29/1957	23.00*	
4/4/1977	27.38	
5/7/1984	20.74	
1/26/1978	17.56	
2/6/2020	17.45	
2/11/2018	16.59	
2/16/2003	16.37	
3/5/2015	16.28	

Table 6-2: 20 highest stream height recordings at Big Rock, VA²⁹

²⁸ Office of Surface Mining Reclamation and Enforcement. (2022). Guidance on the Bipartisan Infrastructure Law Abandoned Mine Land Grant Implementation. Retrieved November 15, 2022 from

²⁷ Virginia Department of Energy. (2021). Abandoned Mine Land. Retrieved November 14, 2022 from <u>https://energy.virginia.gov/coal/mined-land-repurposing/abandoned-mine-land.shtml</u>.

https://www.osmre.gov/sites/default/files/inline-files/BIL_AML_Guidance_7-19-22.pdf ²⁹ U.S.G.S. (2023). Surface Water for USA: Peak Streamflow. Retrieved on December 29, 2022 from https://nwis.waterdata.usgs.gov/nwis/peak?site_no=03207800&agency_cd=USGS&format=html

Date	Gage Height (ft)	
3/1/2021	16.25	
1/11/1974	15.9	
3/30/1975	15.7	
1/21/1972	15.4	
3/16/1973	15.16	
6/10/1998	14.56	
5/3/2002	14.15	
4/15/2007	13.96	
5/6/1971	13.95	
2/11/1994	13.52	
4/28/1970	13.00	

* The stream height for this date was manually added based on historic records. Stream gauge began recording in 1968.

Descriptions of the most severe flood events to impact the county are provided below.

July 2022 Whitewood Flood

Severe flash flooding impacted the Whitewood, Pilgrim's Knob, and Jewell Valley areas of Buchanan County after several days of heavy rainfall, resulting in significant damage. According to local news reports, the area received up to six inches of rainfall within just a few hours. Between 100 and 125 structures incurred structural damage, one person was injured, and over 2,000 power outages were reported within the affected communities. For 24 hours after the event, 40 stranded residents were unaccounted for due to loss of cell service and roadways that were impassable due to high water. This event resulted in the Governor of Virginia declaring a state of emergency, as well as a federally declared disaster. FEMA individual assistance was estimated at \$1.96 million and public assistance, primarily due to road and bridge damages, was estimated at \$14 million.³⁰ It should be noted that many of the areas impacted by this flood event were discussed at length during one of the public meetings (held November 9, 2023 at Twin Valley High School). The impacted area, with some of the sites identified by residents as having significant damage, are shown below in Figure 6-16. Individual assistance has recently been created by the way of a creation of a Virginia relief fund for victims of this flood.

³⁰ FEMA-4674-DR Preliminary Damage Assessment Report. Retrieved from FEMA-4674-DR-VA.

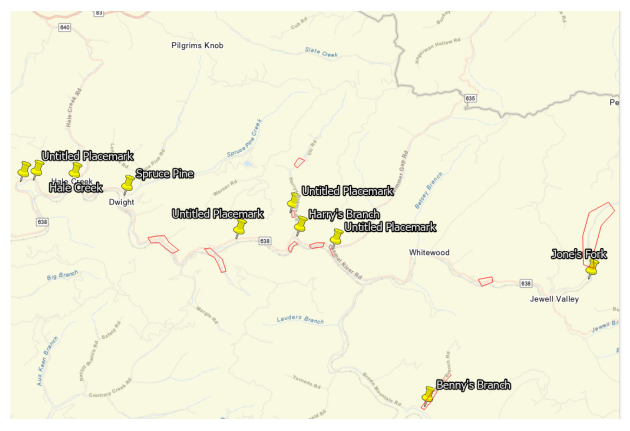


Figure 6-16: Public meeting comments regarding July 2022 flood event

August 2021 Hurley / Guesses Fork Flood

Slow-moving storms and remnants of Hurricane Ida brought heavy rainfall to the Hurley, Guesses Fork, and Kelsa areas of Buchanan County, resulting in flooding, landslides, and mudflows. Guesses Creek rose of out its banks, flooding nearby roadways and houses. One elderly woman died within her flooded home. Thirty-one homes were destroyed, 27 sustained major damage, and eight sustained minor damages. This event was declared a federal disaster, with just under \$1.9 million provided in public assistance. Individual assistance has recently been created by the way of a creation of a Virginia relief fund for victims of this flood.

February 2003 Countywide Flood

Two days of heavy rain fell from February 14-16, 2003. Streams and creeks across the county flooded and washed-out roads. Hurley recorded 3.7 inches of rain, while Grundy recorded 4.3 inches. The Virginia Department of Emergency Management reported 35 homes and 20 businesses had major damage throughout Buchanan County. Some of the more prominent locations that recorded damage during the event included the Grundy Police Department, Grundy Town Hall, and Hurley High School. In total the storm caused approximately \$850,000 in damages, resulting in a federal disaster declaration.

May 2002 Hurley Flood

Repeated heavy rainfall over the course of several weeks was capped off by a major flooding event on May 2, 2002. The ground was already saturated with water when storms dumped up to four inches of rain within six hours on the area. Along with the rain, the storms brought strong winds and large hail.

Knox Creek overtopped its banks and caused significant damage in Hurley.³¹ The flooding caused an estimated \$2.5 million in damages, including destroying the Hurley Post Office, most of the businesses in Hurley, and completely destroying or severely damaging at least 347 homes in the county. Additionally, over 100 private bridges were washed out, countless vehicles were destroyed, and power and phone service were knocked out. Unfortunately, there were two fatalities within Buchanan County. This flooding event was declared a federal disaster and the National Guard was activated in both West Virginia and Virginia.

April 1977 Grundy Flood

In early April of 1977, heavy rainfall across the region resulted in one of the worst flooding events ever recorded in Buchanan County. Rainfall amounts up to 15.5 inches over a 30-hour period were observed in the area. The gaging station along the Levisa Fork near Grundy crested at over 27 feet, which was 11 feet higher than the previously recorded peak.³² The flooding exceeded levels associated with a 100-year flood event and caused major damage, washing away several homes and businesses. There were three fatalities and \$15 million worth of damage caused by the flood event.³³ A number of property owners required FEMA loans to pay for repairs and several properties were left vacant in the downtown area and never restored. The flood significantly altered the lives of residents and would eventually lead to a number of redevelopment projects in Grundy, including several properties participating in a federal buy-out process and a massive undertaking by VDOT and USACE to widen U.S. 460 and develop a 13-acre site across the Levisa Fork from the original downtown business district.

Flood Hazard Analysis

Location

Buchanan County is characterized by mountains with steep valley slopes and deep streambeds. Throughout much of the county, the only flat land is found along streams on narrow valley floors. Due to the topography of the county, development typically follows streams. FEMA produces maps of special flood hazard areas based on riverine flooding. These include the areas with a 1.0% and 0.2% annual chance of flooding (the 100-year flood and 500-year flood zones, respectively). Given the county's development patterns, most development falls within one of these zones. Figure 6-17 shows the 100year and 500-year flood zones located throughout the county.

In addition to flooding that occurs in the mapped special flood hazard areas, County officials noted that flooding is possible within all low-lying areas of the county, depending on where rainfall occurs. This is also evident from recent flooding events, as well as conversations held during meetings with residents and County officials. The Pilgrim's Knob, Elk Creek, and Jewell Valley communities were all highlighted as areas where flooding has occurred outside of the special flood hazard areas. Other communities

³² Runner, G. S., & Chin, E. H. (1980). Flood of April 1977 in the Appalachian Region of Kentucky, Tennessee, Virginia, and West Virginia (No. 1098). US Govt. Print. Off. Retrieved from

https://www.weather.gov/media/rlx/April1977FloodsinAppalachianRegion.pdf.

³¹ Stephanie Simon. (2002). Appalachia Digs Out After Flash Floods. Los Angeles Times. Retrieved November 10, 2022 from <u>Appalachia Digs Out After Flash Floods - Los Angeles Times (latimes.com)</u>

³³ Moxley, Tonia. (2002). Grundy, Va. Picks Up and Moves to Higher Ground. The Appalachian VOICE. Retrieved November 10, 2022 from <u>https://appvoices.org/2002/06/01/2911/</u>.

throughout the county are likely vulnerable to similar flooding incidents, where localized heavy precipitation, clogged streams, or mine blowouts may produce flooding outside of expected areas.

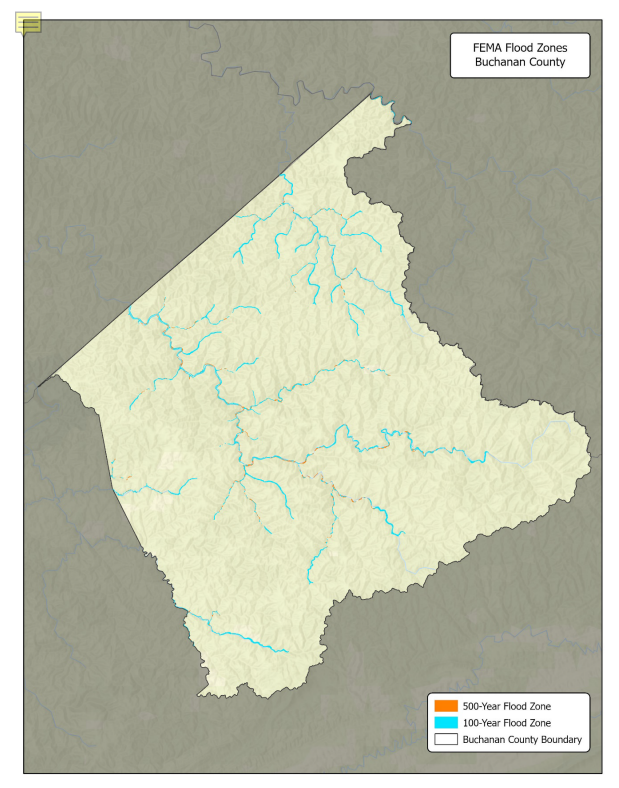


Figure 6-17: Buchanan County FEMA flood hazard areas

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Building Data

Building footprints data was developed as part of the flood hazard analysis. The buildings dataset was formed using formed using footprint spatial data, address point data with land use received from Buchanan County, and Buchanan County's parcel data, which included tax-assessed value of improvements (i.e., structures). A full description of the process used to develop this dataset is provided in formed and the structures and estimated 18,396 buildings in Buchanan County. Table 6-3 presents a breakdown of their estimated land use and value.

Table 6-3: Estimated Building Footprints

, , , ,				
Land use	Number of Structures	Estimated Value*		
Commercial	727	\$	63,829,630	
Communication	2	\$	9,717	
Industrial	16	\$	18,411,767	
Institutional	267	\$ 1	127,020,392	
Other	120	\$	5,452,204	
Residential	8,797	\$ 2	299,660,763	
Residential - Manufactured	3,075	\$	39,543,038	
Uncategorized	5,249	\$ 2	225,478,608	
Utilities	143	\$	13,588,461	
Total	18,396	\$ 79	92,994,579	

Buchanan County Building Summary

*Value may exclude tax-exempt improvements.

Gitical Facilities

Critical facilities are structures or systems that provide essential services and functions for a community. These facilities are vital to continued operations and recovery following a natural disaster or public health crisis. Facilities were selected with consideration to FEMA's community lifelines. Table 6-4 provides a full list of Buchanan County's critical facilities, presented by community lifeline.³⁴ These facilities were identified by reviewing the CPPDC's Hazard Mitigation Plan, Buchanan County's Comprehensive Plan, and input from the Planning Team comprised of County officials.

Table 6-4: Buchanan County Critical Facilities

Buchanan County Critical Facilities

Hazardous Materials	Energy
Buchanan County Waste Transfer Station	AEP Electric Utility Substations (15)
Conaway Wastewater Treatment	Food, Water, Shelter
SunCoke Plant	Council Elementary/Middle School
Health and Medical	Council High School
Appalachian College of Pharmacy	Grundy High School
Buchanan General Hospital	Hurley Elementary/Middle School
Buchanan County Health Department	Hurley High School

³⁴ FEMA Community Lifelines. Retrieved from Community Lifelines | FEMA.gov.

Buchanan County Critical Facilities			
Safety and Security	Riverview Elementary/Middle School		
911 Dispatch Center & Sheriff's Office	Twin Valley Elementary/Middle School		
Town of Grundy Police Department	Twin Valley High School		
Buchanan County Courthouse	Buchanan County Public Service Authority		
Council Volunteer Fire Department	Buchanan County Social Services		
Dismal River Volunteer Rescue	Buchanan Information Park / School District		
Grundy Volunteer Fire Department	Feeding My Sheep, Inc.		
Whitewood Volunteer Fire Department	YMCA – Grundy		
Big Rock Volunteer Fire Department	Heritage Hall XIV Nursing Home (Grundy)		
Harmon Volunteer Fire Department	John Flannagan Water Authority		
Keen Mountain Correctional Center	Sewer Pump Station*		
Knox Creek Volunteer Fire Department	Pump Station 1*		
Oakwood Volunteer Fire Department	Pump Station 2*		
Russel Prater Volunteer Fire Department	Pump Station at Hospital / YMCA*		
Slate Creek Volunteer Fire Department	Dismal Pump Station*		
Virginia State Police Area 29	Patterson Pump Station*		
Transportation	Rockhouse Pump Station*		
US Highway 460*	Oakwood Pump Station*		
State Route 80*	Lancaster Pump Station*		
State Route 83*	Building housing water utility SCADA system*		
State Route 638*			

Buchanan County Critical Facilities

*Not included in flood risk exposure analysis.

🐺 erine Flood Analysis 🦊

Riverine flooding presents a risk to buildings and infrastructure (including critical facilities) as well as populations, especially when development occurs on land within the floodplain. In Buchanan County, the steep relief of the mountainous terrain led to most development occurring in valleys, often within the floodplain. Using FEMA special flood hazard area GIS data and GIS data for the county's structures, critical facilities, and socially vulnerable populations, the project team conducted a spatial analysis to identify and quantify potential flood risk.

Buildings

A structure's flood risk is associated with several factors, such as its location within flood hazard areas, and any implemented mitigation, such as first floor elevation, dry floodproofing, or presence of flood control structures. For example, buildings constructed to modern building codes, after the adoption of the County's Flood Damage Prevention Ordinance, may carry less risk than older structures due to how they were constructed. Table 6-5 - Table 6-7 present the results of the spatial analysis of buildings within FEMA mapped flood hazard areas. This analysis does not account for building elevations. It should also be noted that flooding occurs outside of mapped floodplains.

Table 6-5: Buchanan County Structure Flood Risk Analysis Results: Floodway

Land Use	Number of Structures	Est	imated Value**
Commercial	112	\$	4,561,930
Communication	1	\$	9,717
Industrial	7	\$	5,977,867
Institutional	33	\$	22,629,213
Other	4	\$	38,541
Residential	330	\$	12,470,879
Residential - Manufactured	120	\$	980,158
Uncategorized	163	\$	4,232,102
Utilities	5	\$	1,367
Total	775	\$	50,901,773

Buildings in Floodway*

* Buildings included in each flood zone were exclusive to each grouping (i.e., buildings in the Floodway were not also included in the 100-year flood zone or 500-year flood zone, and building counts in the 500-year flood zone (nonregulatory) do not include buildings accounted for in FEMA 100-year flood zones.

**Value of "At-Risk Improvements" may exclude the value of tax-exempt improvements.

Table 6-6: Buchanan County Structure Flood Risk Analysis Results: 100-Year Flood Zone

U			
Land Use	Number of Structures	Est	timated Value**
Commercial	174	\$	11,792,460
Industrial	2	\$	10,278,700
Institutional	58	\$	16,292,413
Other	17	\$	167,733
Residential	1,105	\$	52,746,195
Residential - Manufactured	485	\$	5,182,368
Uncategorized	486	\$	15,890,012
Utilities	16	\$	3,695,430
Total	2,343	\$	116,045,312

Buildings in 100-Year Flood Zone*

* Buildings included in each flood zone were exclusive to each grouping (i.e., buildings in the Floodway were not also included in the 100-year flood zone or 500-year flood zone, and building counts in the 500-year flood zone (nonregulatory) do not include buildings accounted for in FEMA 100-year flood zones.

**Value of "At-Risk Improvements" may exclude the value of tax-exempt improvements.

Table 6-7: Buchanan County Structure Flood Risk Analysis Results: 500-Year Flood Zone

Land Use	Number of Structures	Estimated Value**
Commercial	68	\$ 8,832,378
Industrial	1	\$ 1,077,600
Institutional	22	\$ 4,077,281
Other	5	\$ 224,883
Residential	300	\$ 13,945,785
Residential - Manufactured	97	\$ 1,670,510
Uncategorized	127	\$ 14,264,292
Total	620	\$ 44,092,729

Buildings in 500-Year Flood Zone*

* Buildings included in each flood zone were exclusive to each grouping (i.e., buildings in the Floodway were not also included in the 100-year flood zone or 500-year flood zone, and building counts in the 500-year flood zone (nonregulatory) do not include buildings accounted for in FEMA 100-year flood zones.

****Va**lue of "At-Risk Improvements" may exclude the value of tax-exempt improvements.

Many of the county's critical facilities fall in special flood hazard areas or have been impacted by past flooding events. Flooding in 1977 inundated Hurley High School and the Buchanan County Career and Technical Center. More recently, flooding in 2021 disrupted a major water line and caused service outages.

Critical Facilities

GIS analysis was used to determine the number of critical facilities within flood hazard areas. In all, there are 22 out of 65 identified critical facilities located in FEMA flood hazard areas: 10 critical facilities in the FEMA regulated floodway, 8 critical facilities in the FEMA 1.0% annual chance (100-year) floodplain, 3 critical facilities within the FEMA 0.2% annual chance (500-year) floodplain, and 1 within the FEMA Area with Reduced Risk due to Levee flood zone. The SunCoke Plant facility was only counted as falling within the FEMA floodway, but it also has 2 buildings within the FEMA 1.0% annual chance floodplain. Table 6-8. lists critical facilities within or partially within flood hazard areas.

Critical Facility (by Community Lifeline)	Fiood Hazard Area	Planning Team Comments		
Energy				
AED Electric Litility Substations (1E total)	Floodway - 3;			
AEP Electric Utility Substations (15 total)	1.0% Annual Chance -1	-		
Food, Water, Shelter				
Council Elementary/Middle School	1.0% Annual Chance	-		
Council High School	1.0% Annual Chance	-		
Grundy High School	-	-		
Hurley Elementary/Middle School	-	-		

Table 6-8: Critical Facilities Flood Risk Analysis

Critical Facility (by Community Lifeline)	Flood Hazard Area	Planning Team Comments
Hurley High School	1.0% Annual Chance	Flooded in 2021; to be consolidated
Riverview Elementary/Middle School	-	-
Twin Valley Elementary/Middle School	Floodway	-
Twin Valley High School	-	-
Buchanan County Public Service Authority	-	-
Buchanan County Social Services	0.2% Annual Chance	Flood prone, being assessed under USACE program
Buchanan Information Park / School District	-	-
Feeding My Sheep, Inc.	Floodway	-
YMCA – Grundy	Floodway	Impacted by previous floods
Heritage Hall XIV Nursing Home (Grundy)	-	Flood prone
John Flannagan Water Authority	-	-
Sewer Pump Station*	-	-
Pump Station 1*	-	-
Pump Station 2*	-	-
Pump Station at Hospital / YMCA*	-	-
Dismal Pump Station*	-	-
Patterson Pump Station*	-	-
Rockhouse Pump Station*	-	-
Oakwood Pump Station*	-	-
Lancaster Pump Station*	-	-
Building housing water utility SCADA system*	-	Flooded during 2022 Whitewood flood; no back-up; would like to relocate
Н	azardous Materials	
Buchanan County Waste Transfer Station	-	Not considered vulnerable
Conaway Wastewater Treatment	-	Will be replaced under Capital Improvement Plan
SunCoke Plant	Floodway (7 buildings); 1.0% Annual Chance (2 buildings)	Flood prone; potential for flood- caused hazardous materials release
	lealth and Medical	
Appalachian College of Pharmacy	Floodway	-
Buchanan General Hospital	Floodway	Flood prone
Buchanan County Health Department	-	Not considered vulnerable
\$	afety and Security	
911 Dispatch Center & Sheriff's Office	1.0% Annual Chance	Not impacted by previous floods, but adjacent to creek
Town of Grundy Police Department	0.2% Annual Chance	-
Buchanan County Courthouse	Area with Reduced Risk due to Levee	Mitigated by flood ring wall
Council Volunteer Fire Department	1.0% Annual Chance	Flood prone

Flood Hazard Area	Planning Team Comments			
1.0% Annual Chance	-			
0.2% Annual Chance	-			
-	Flooded in 2021			
-	-			
-	Flood prone			
-	Not considered vulnerable			
-	-			
Floodway	Floodprone			
-	-			
-	Flood prone			
1.0% Annual Chance	-			
Virginia State Police Area 29 1.0% Annual Chance - Transportation -				
-	-			
-	Flood prone – pinch point at Russell Fork			
-	Flood prone – pinch point at nursing home at intersection with Lick Creek			
-	Flood prone – pinch points at Whitewood and Hurley			
	1.0% Annual Chance0.2% Annual ChanceFloodway1.0% Annual Chance			

*Not included in flood risk exposure analysis.

Areas of Reduced Risk Due to Levee

The failure of a levee can be attributed to the loss of structural integrity of a wall, dike, berm, or elevated soil by erosion, piping, saturation, or under seepage. Levee failures cause water to inundate an area normally protected by the levee. The overtopping of a levee may occur when flood levels rise over the top of the levee, causing water to fill the protected area. This would cause the levee to experience additional stress and may lead to failure of the structure Although most levee systems are maintained and closely monitored during potential events such as excessive rainfall that could result in breaches, levees sometimes fail for different reasons. Occasionally, levee systems are compromised due to record inflows of water that surpass their designed protection levels.

Within Buchanan County, a levee protects a number of buildings in the downtown Grundy area where Slate Creek flows into the Levisa Fork. Table 6-9 shows the buildings identified, their use, and the estimated improvement value. Figure 6-18 shows the location of these buildings. Among the buildings being protected by this levee are the Buchanan County Courthouse and the Grundy Post Office, both very important facilities. The estimated improvement value of all the structures protected by the levee is \$4,042,300, with the courthouse accounting for \$3,610,400 of this value.

Table 6-9: Buildings identified in the FEMA area with reduced risk due to levee.

Levee				
	Number of Structures	Es	timated Value*	
Commercial	1	\$	32,500	
Institutional	3	\$	4,009,800	
Total	4	\$	4,042,300	

Buildings in Area with Reduced Risk due to

*Value of "At-Risk Improvements" may exclude the value of tax-exempt improvements.

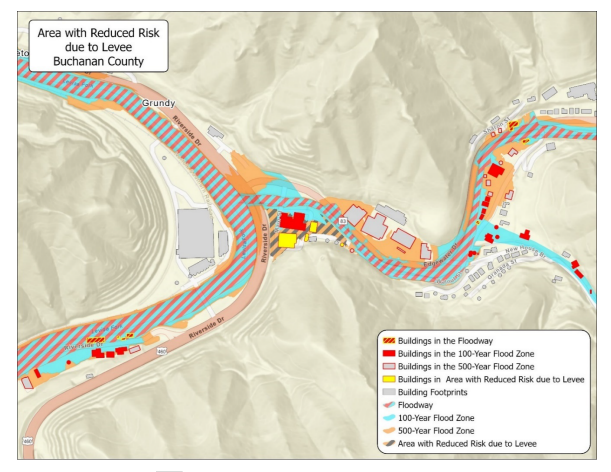


Figure 6-18: Buildings protected by levee in downtown Grundy

Socially Vulnerable Populations

In the US in general, low-income and minority populations are more likely to live in high-risk flood zones. One way to consider exposure of socially vulnerable populations to flood risk in Buchanan County is by assessing the number of buildings at-risk to flood within census tracts with high social vulnerability. The U.S. Agency for Toxic Substances and Disease Registry (ATSDR), in conjunction with the Centers for Disease Control and Prevention (CDC), has published a social vulnerability index (SVI). The SVI uses 16 US Census statistics to map socially vulnerable populations. The intent of the program is to plan support for communities that will most likely need support before, during, and after a public health emergency or a natural disaster. The statistics used include poverty, lack of vehicle access, and housing conditions, among

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others, which are collected at a census tract level and grouped into four themes. Each tract receives a separate ranking for each of the themes, as well as an overall ranking.³⁵ Figure 6-19 shows the overall ranking for Buchanan County's seven census tracts.

intersect analysis was performed using buildings within flood risk areas (FEMA 1.0% and FEMA 0.2% annual chance) and social vulnerability census tract ratings from the CDC/ATSDR. Results show that the majority of buildings in Buchanan County within flood hazard areas are located in census tracts defined as having medium-high or high social vulnerability. Of the 3,742 buildings at risk from flood, 956 (26%) are located within tracts with "high" social vulnerability and 1,434 (38%) are located within tracts with "high" social vulnerability and 1,434 (38%) are located within tracts with " medium-high" social vulnerability. Table 6-10 shows the total number and percentage of buildings within a flood hazard area separated by CDC/ATSDR social vulnerability rating.

Table 6-10: Social vulnerability of buildings at-risk to flooding

SVI Rating	Census Tract(s)	Number of Structures At-Risk to Flooding	Percent of Total Buildings At-Risk to Flooding:
Med-Low:	103, 104, 107	1,352	36%
Medium- High:	102, 105, 106	1,434	38%
High:	101	956	26%
Total:	-	3,742	100%

Buildings At-Risk to Flooding in Socially Vulnerable Census Tracts

³⁵ Agency for Toxic Substance and Disease Registry. (2022). At A Glance: CDC/ATSDR Social Vulnerability Index. Retrieved November 12, 2022 from <u>https://www.atsdr.cdc.gov/placeandhealth/svi/at-a-glance_svi.html</u>.

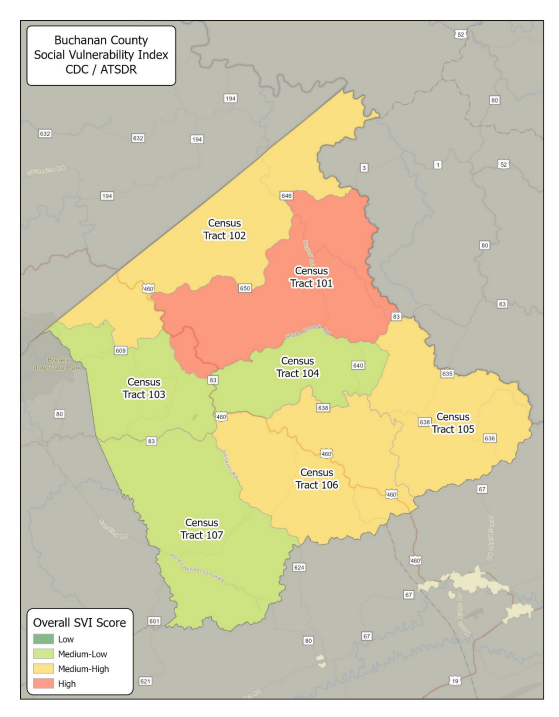


Figure 6-19: Buchanan County SVI Source: CDC/ATSDR

Flooding Impacts

Given its history of severe flood events and projected future conditions, Buchanan County is susceptible to flooding. Aware of the risk, Buchanan County adopted a Flood Damage Prevention Ordinance, and participates in several programs aimed at reducing flood risk. These efforts are detailed in *Section 5: Capability and Capacity Assessment*. Despite these steps, Buchanan County remains vulnerable to

flooding, as demonstrated through recent events and through results of the flood hazard analysis. Flooding concerns within the county's watersheds are increasing as the climate changes, as detailed in the *Weather and Climate* subsection.

Floods have a variety of impacts and effect people, structures, and infrastructure in different ways, with both immediate and long-term impacts. Flood impacts to buildings, infrastructure, the economy, public health, and life safety, including impacts on socially vulnerable populations, are described below. Cascading hazard impacts, such as flooding-induced mudflows, are also described.

Buildings

Structures exposed to flooding, including critical facilities, can be severely damaged by floodwaters. Building contents can be lost, damaged, or destroyed, and structures themselves can be compromised by floodwaters. After a flood, wooden structures may rot. Pressure from floodwater, especially as seepage through soil, can damage building foundations. Furthermore, as illustrated in Figure 6-20 and Figure 6-21, the force of rushing floodwaters can push whole structures off their foundations. Mobile homes and manufactured homes that are not elevated or properly anchored to a permanent foundation are more susceptible to being lifted up and carried hundreds of feet during a flood event. When this occurs, not only is the structure itself damaged or destroyed, but the structure then becomes a threat to other structures, property, and residents as it travels downstream.



Figure 6-20: Buchanan County home that was pushed off its foundation during July 2022 flooding³⁶

³⁶ Bill Bowling via WSET News Lynchburg, VA.



Figure 6-21: Flood damage resulting from July 2022 flooding in Pilgrims Knob area of Buchanan County³⁷

Infrastructure

Infrastructure throughout the county has the potential to be impacted by flooding, including roads, railroads, bridges, dams, electrical systems, and water / wastewater systems. Potential infrastructure impacts are detailed in Table 6-11 below.

Table 6-11: Infrastructure Flood Impacts

Infrastructure Type	Vulnerability to Flooding
Railroads	Flooding can result in the need to divert trains due to high waters, or even result in train derailments from washed-out tracks. In Buchanan County, railroads often hug streambanks within narrow valleys. No damage to railroads within the county were noted by officials from previous events.
Highways	Floods can wash out roads, causing long-lasting access issues. High, quick- moving floodwaters on highways can sweep up vehicles and pedestrians. Flooding on major roads can interfere with evacuations. Flooding-induced landslides and mud/debris flows can block and damage roads. County officials noted several areas within the county where roadways routinely flood,

³⁷ Buchanan County Emergency Management.

Infrastructure Type	Vulnerability to Flooding		
	including Lester's Fork Road, State Road 643, Slate Creek Road, and Spruce Pine Road.		
Bridges	Bridges can become washed out or inundated during flood events. In Buchanan County, bridge washouts (both private bridges and state or local bridges) are common during flood events, when quick-moving water rushes through narrow channels. Washed-out bridges can be carried downstream and contribute to debris that blocks channels. Further, bridges that do not fail may be exposed to scouring and become unsafe for future use. Bridges also act as chokepoints during flood events, at which debris carried in floodwaters collects at the bridge and has a damming effect, as shown in Figure 6-22. Buchanan County has a high number of bridges that are constructed by private property owners; these bridges are less likely to go through the permitting process or meet current design standards.		
Dams	Dams are vulnerable to failure during flood events. Failed dams can result in damage to the dam itself, as well as increased flooding downstream. Further, failure at dams that impound hazardous materials, such as slurry or coal ash, may have severe environmental and public health impacts. Buchanan County has several dams associated with mining.		
Electric	Electric systems can be damaged during flood events, causing costly repairs and prolonged service outages. Floodwaters may damage substations and utility poles. In Buchanan County, precipitation-induced landslides, mudflows, and debris carried down steep slopes by runoff can cause damage, as shown in Figure 6-23.		
Water / Wastewater	Water and wastewater systems and facilities have the potential to be impacted by flooding, resulting in costly damages and prolonged service outages. Treatment facilities may become inundated or inaccessible due to floodwaters. Pump stations may become damaged. When roads are washed out, or during landslides, underground watermains and sewage conveyance systems may break. During main breaks, bacteria may be introduced to drinking water systems or low pressure may cause service disruptions. Further, Buchanan County's water and wastewater systems require electricity to treat and pump water; when electricity is out, water service outages may occur if backup power is insufficient.		



Figure 6-22: Debris collected at a bridge in Hurley, 2021³⁸



Figure 6-23: Flood damage at Appalachian Power's Dismal River Substation, 2022³⁹

³⁸ WHSV (2021). Major flooding and mudslides in Hurley, VA. Retrieved from <u>Major flooding and mudslides in</u> <u>Hurley, VA (whsv.com)</u>.

Section 6³⁹ WDBJ7 (2022). Some still unaccounted for after Buchanan County flooding; swiftwater teams respond. Retrieved from <u>Some still unaccounted for after Buchanan County flooding; swiftwater teams respond</u> (nbc12.com).

Economy

Businesses disrupted by floods often have to close. They lose their inventories, customers cannot reach them, and employees are often busy protecting or cleaning up their flooded homes. Business can be disrupted regardless of the business being located in the floodplain when customers and clients cannot reach their location, such as when roads are flooded. This is especially true in mountainous areas such as Buchanan County. Like the buildings and homes throughout the county, the county's road network is generally confined to the narrow valley floors along streambanks. Paired with a lack of alternative routes, a flooding event will isolate individuals, neighborhoods, or entire communities in the county.

Business interruption means forgone sales tax revenue for the County. As with flooded roads, public expenditures on flood preparation, response, and recovery, including sandbags, public works, emergency calls, debris clean-up, and repairs to damaged public property affect all residents of the county, not just those in the floodplain. Further, some residents may choose to leave the county after their homes have been flooded; it was noted as both public meetings that residents who relocated after being impacted by floods did not move back. Emigration of residents can impact property values, businesses, and tax revenues for the County.

Public Health Impacts

dwaters often contain contaminants such as bacteria and chemicals. Flooding may cause combined sewer overflows, resulting in sewage in floodwaters. Individuals traversing floodwaters or children playing in floodwaters could contract diseases, injuries, and infections.

Structures exposed to floodwaters can also present public health hazards. Damaged electrical systems and natural gas tanks present risk of fire and explosions. Structures exposed to flooding may develop mold or wood rot. People with asthma, allergies, or breathing conditions may be at a higher risk to mold.⁴⁰

Trains or trucks carrying hazardous materials during flood events have the potential to spill or release hazardous materials due to crashes or derailments, which could negatively impact public health. Fixed sites, such as factories or industrial facilities, can also release hazardous materials when their facilities flood.

Life Safety

The public often underestimates the dangers presented by floodwaters. Flooding is often localized to certain parts of a community (e.g., certain roads, intersections, or neighborhoods), and floodwaters can prevent normal access to buildings and facilities. This presents a danger when motorists and pedestrians attempt to traverse floodwaters. Motor vehicles and pedestrians can get swept up in flood currents, increasing the risk for drowning. Even in shallow waters, fast-moving currents can carry individuals or vehicles into deeper waters, where pressure from flowing water can prevent drivers from escaping submerged vehicles. As little as six inches of floodwater can move a vehicle, and as little as two inches can move a person. In addition, floodwaters often conceal conditions that are a danger to those on foot, including electrical wires, debris, nails, and open manholes hidden beneath the surface. In addition, roads and bridges can be weakened by flood impacts, making them unsafe for travel. Flood conditions necessitate warnings, such as flash flood warnings, road closure warnings, and flood advisories. Evacuations may be necessary, as was the case in both the 2021 and 2022 events in the county. The lack

⁴⁰ The Centers for Disease Control and Prevention. (2020). Mold after a disaster. Retrieved November 11, 2022 from <u>https://www.cdc.gov/disasters/mold/</u>.

of public education regarding evacuation routes and procedures within the county was noted by residents during public meetings and by the Planning Team.

Socially Vulnerable Populations

Floods have the potential to disproportionately impact socially vulnerable populations. Economically constrained households (homeowners and renters) may have trouble affording flood insurance premiums. In the event of a flood, these households have a diminished capacity to repair homes, remediate mold, and replace destroyed belongings. Further, economically constrained households may not be able to afford preventative measures, such as backwater check valves or sump pumps. Individuals that do not have paid time off or are unable to work remotely (such as those in food service and hospitality) may attempt to traverse floodwaters to commute or may lose income in the event they cannot report to work due to a flood.

Certain populations may face difficulty evacuating during an extreme flood event, such as the elderly, disabled, or those who are otherwise mobility challenged. During public meetings, it was noted that several elderly individuals within Buchanan County required assistance from neighbors or family to safely evacuate. This may be particularly relevant to Buchanan County due to an aging population; approximately 24% of the county's population is 65 years or older, compared to 16% for the Commonwealth of Virginia. Non-English speakers may also have difficulty understanding flood warnings and evacuation notices.

Cascading Hazards

Flood events may lead to cascading hazards, or events where a primary hazard, such as extreme precipitation or flooding, results in subsequent hazard events. Extreme precipitation and flooding are known to trigger landslides, mudslides, and debris flows in Buchanan County. During a rainfall event, water fills the small pockets of air that naturally occur within soil, increasing the potential for a landslide. During a flooding event, flood waters can erode and, eventually, can undercut the base of the slope, carrying away a section of earth. With a portion of the slope base removed, the strength of the entire slope is now compromised, leaving it far more susceptible to a landslide. Furthermore, slopes with little or no vegetation as a result of mining operations, development, or a previous wildfire have elevated risk of landslides or mudslides.⁴¹ Lands impacted by abandoned mines may also be more prone to slides. For example, in February 2020 DMME responded to a landslide in Lower Mill Branch that was caused by past mining and heavy precipitation. The landslide partially moved a home off its foundation before residents were evacuated and crews were able to stabilize the slope.⁴²

Flood events may also lead to hazardous materials releases, when facilities containing hazardous materials, such as water/wastewater treatment facilities or industrial facilities, flood. This can cause environmental and public health emergencies, necessitating response, clean up, and/or evacuation measures.

⁴¹ Cumberland Plateau Planning District Commission. (2018). Hazard Mitigation Plan Update. Retrieved October 10, 2022 from <u>http://cppdc.org/Reports/Mitigation%20Plan%20Edit.pdf</u>.

⁴² WCYS (2020). Officials: Buchanan County landslide declared an abandoned mine emergency. Retrieved from Officials: Buchanan County landslide declared an abandoned mine emergency | WCYB.

Reduction

It is acknowledged that all areas of Buchanan County, especially low-lying areas adjacent to stream channels, are at risk to flooding. Areas that have not previously been impacted by a major event may be impacted in the future. However, certain areas, eight in total, were identified to be prioritized for risk reduction actions. These areas are shown in Figure 6-24, with Figure 6-25 - Figure 6-30 showing these areas in more detail. Areas prioritized for risk reduction were identified based on previous flood events, results from the flood hazard analysis, and input from the Planning Team and the public.

Of note, the Elk Creek and Whitewood priority areas do not have mapped FEMA special flood hazard areas (SFHAs). However, although there are no mapped SFHAs in these areas, events recorded by local, state, and federal entities, as well as local accounts shared during the public meetings (conducted as part of this plan update on October 3, 2022 and November 9, 2022) substantiate significant and repeated flooding in these areas. Furthermore, the lack of floodplain mapping in these areas may contribute to increased risk in these areas a they are not regulated by the county's Flood Damage Prevention Ordinance, and the lack of mapped flood hazard area may present the illusion that the area is not at risk.

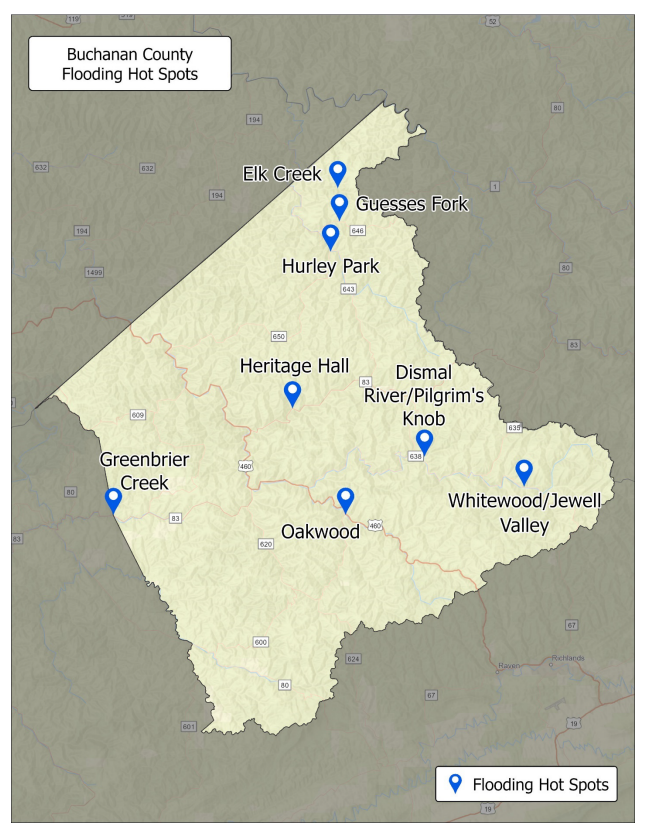


Figure 6-24: Buchanan County flooding hotspots

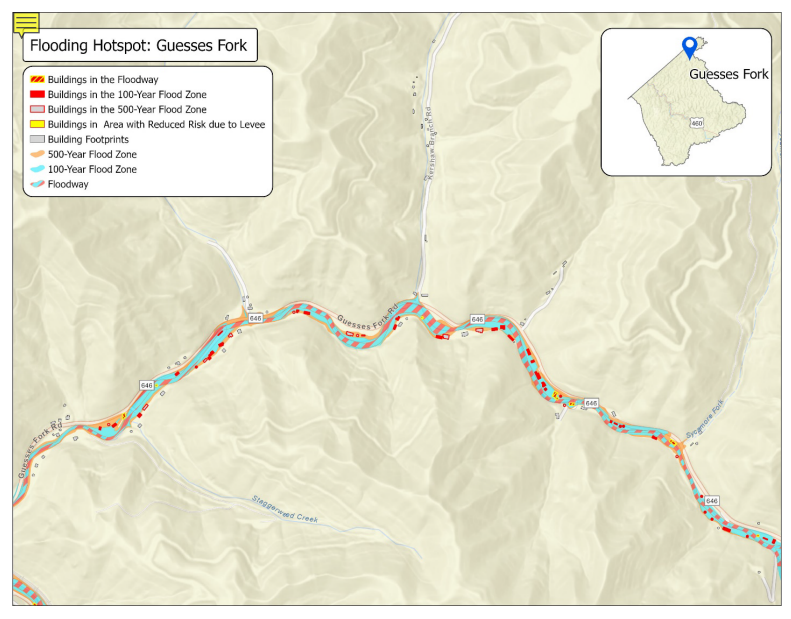


Figure 6-25: Guesses Fork Priority Area

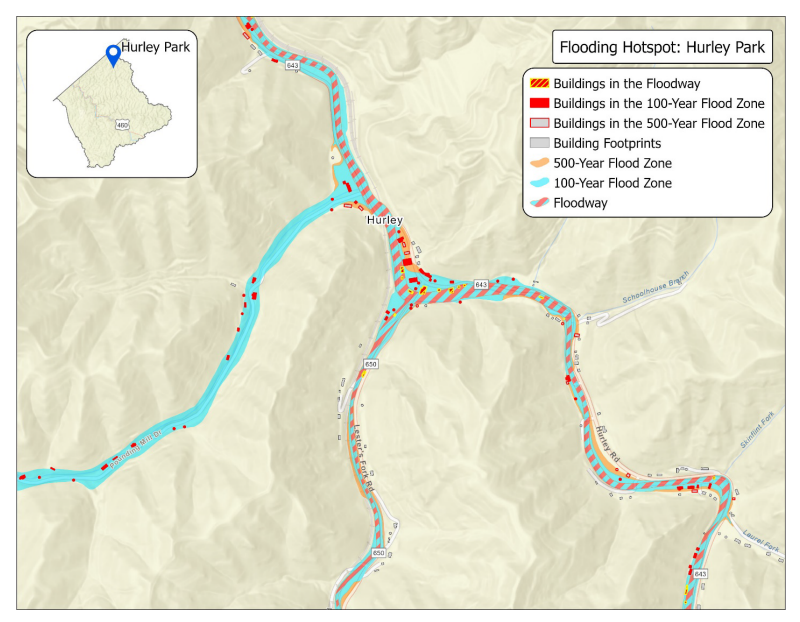


Figure 6-26: Hurley Park Priority Area

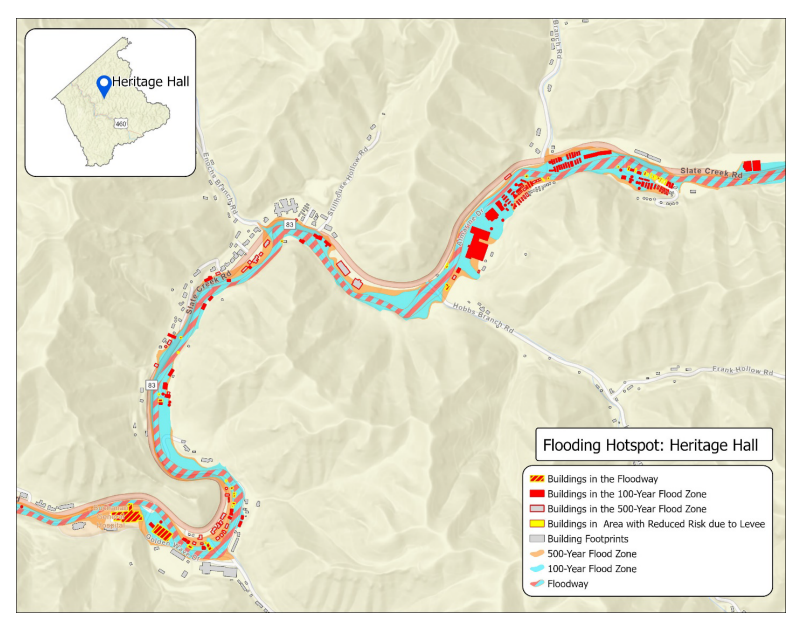


Figure 6-27: Heritage Hall Priority Area

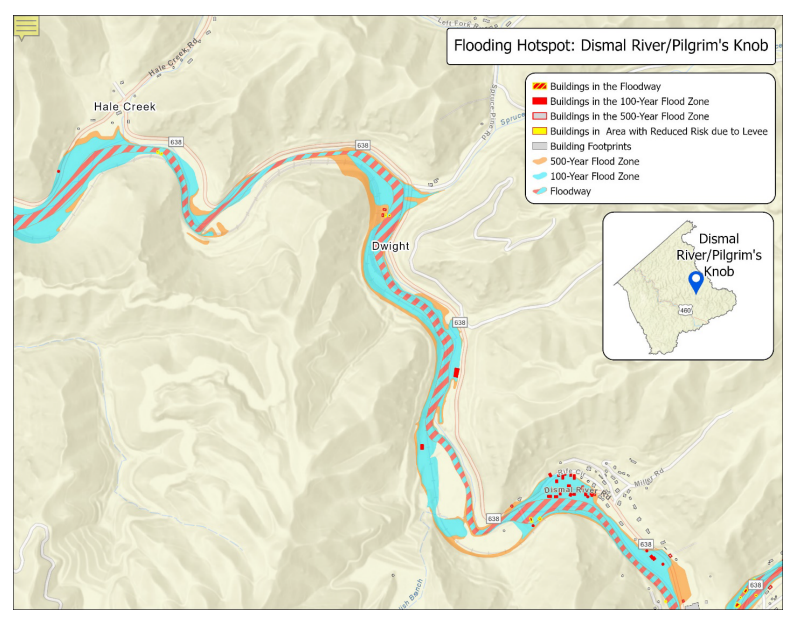


Figure 6-28: Dismal River/Pilgrim's Knob Priority Area

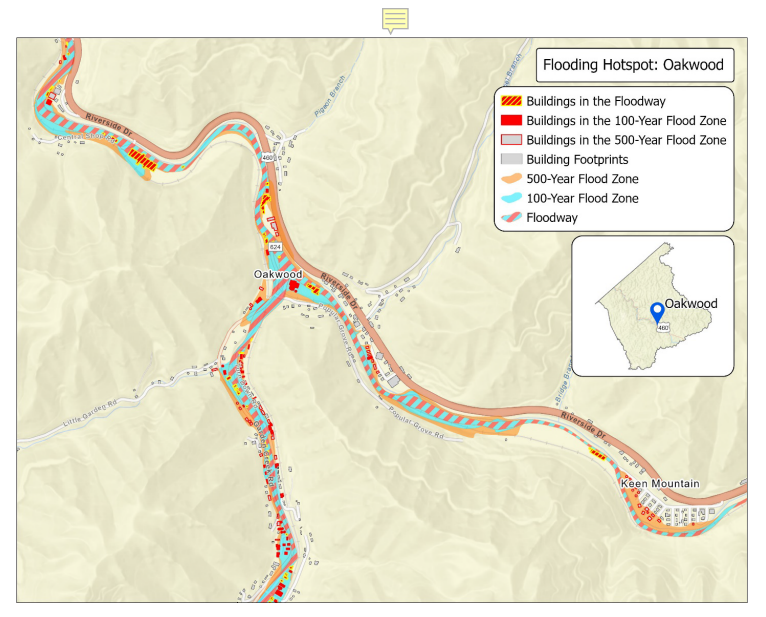


Figure 6-29: Oakwood Priority Area

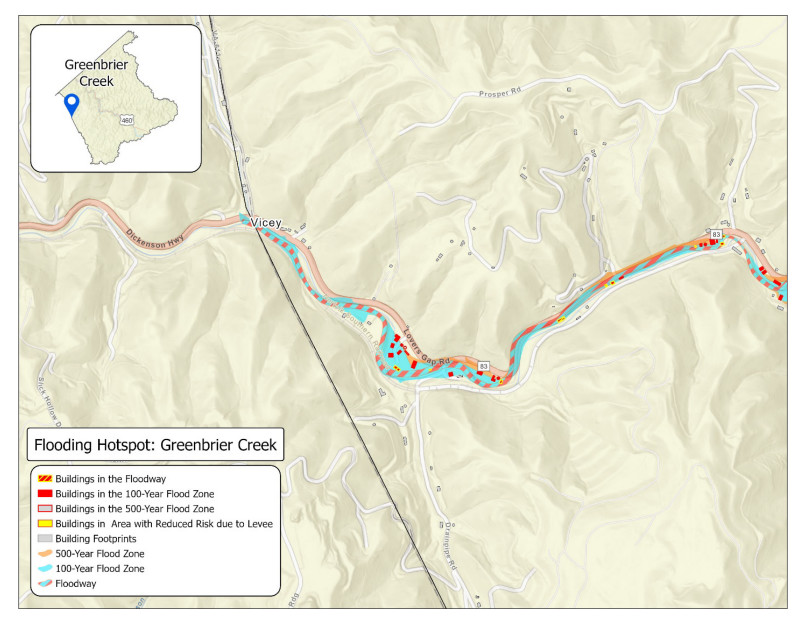


Figure 6-30: Greenbrier Creek Priority Area

Another area prioritized for risk reduction is Census Tract 103, located in the western corner of the county, shown in Figure 6-31. This area is a Low-Income Community Opportunity Zone, which means it qualifies for an incentivized capital investment program. The benefits include deferred capital gains tax, a reduction in capital gains tax due, or the elimination of tax due on capital gains within the opportunity zone.⁴³ The Investing in Opportunity Act, passed in 2017, created a program in which the IRS provides tax incentives for investments in identified zones. Each state's governor may submit nominations for the program, which are certified by the U.S. Department of the Treasury.⁴⁴ In addition to being an Opportunity Zone, Census Tract 103 also contains one of the identified flooding hotspots, Greenbrier Creek, shown in Figure 6-30.

Within Census Tract 103, structures along Greenbrier/Little Greenbrier Creek (southeastern portion of the tract), Levisa Fork (eastern boundary), Little Prater Creek, Bull Creek (northern boundary), and Deel Fork (northern boundary), are within flood hazard areas. There are a total of 2,582 estimated building structures in Census Tract 103. Of those, 386 buildings are within a FEMA flood hazard area, including 101 of these are within the floodway, 215 within the 1.0% annual chance flood zone, and 70 within the 0.2% annual chance flood zone. There are four critical facilities located in the census tract: two AEP substations, the Buchanan Information Park, and the Russel Prater Volunteer Fire Department. None of these critical facilities are located within a FEMA flood hazard area.

⁴³ OpportunityDb. (2020). What are Opportunity Zones? Retrieved November 10, 2022 from <u>https://opportunitydb.com/guide/opportunity-zones/</u>

⁴⁴ Congress.gov. (2017). S.293 – Investing in Opportunity Act. Retrieved November 10, 2022 from https://www.congress.gov/bill/115th-congress/senate-bill/293

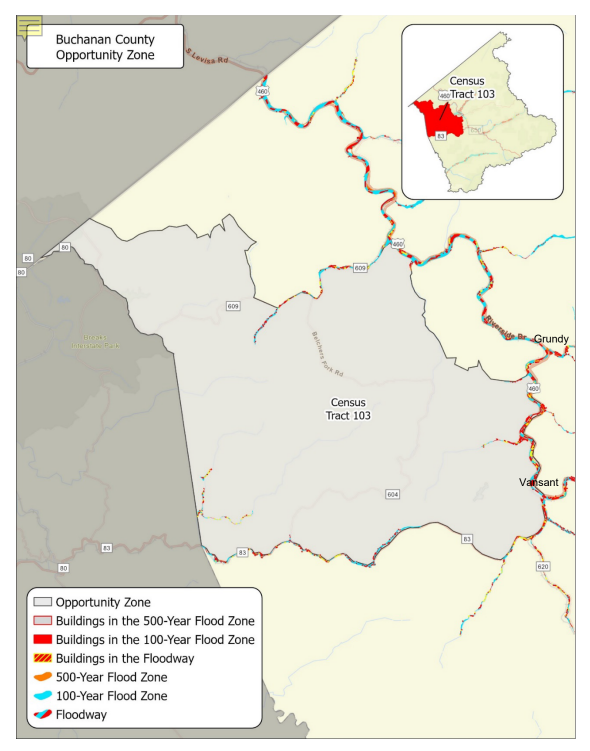


Figure 6-31: Buchanan County Opportunity Zone

The location of identified priority areas, along with the results of the flood hazard analysis and the impacts of flooding outlined above, informed the flood risk reduction actions presented in *Section 7: Flood Risk Reduction Action Plan*.

Section 7 – Flood Risk Reduction Action Plan

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Introduction

The purpose of the Flood Risk Reduction Action Plan is to provide Buchanan County with strategies to reduce the impact of flood hazards. It is designed to be targeted, strategic, and functional in nature:

- In being targeted, the action plan focuses on actions the County can take to reduce unique flood risks identified in the plan's risk assessment (Section 6) with consideration to the County's capabilities and capacity (Section 5) and previous or ongoing flood mitigation efforts.
- In being strategic, the action plan ensures that the actions are presented in a logical manner. Actions are designed to build off the capabilities gained by achieving a prior action. This structure aims to minimize potential roadblocks and improve the potential for successful implementation.
- In being functional, each prioritized action, when possible, is broken down into implementable steps. When available, funding sources are identified that may assist in project implementation.

Developing the Flood Risk Reduction Action Plan involves the identification, consideration, and analysis of available flood mitigation measures (i.e., activities, policies, projects, etc.) that will reduce flood risk within Buchanan County. These actions include plans and policies (such as the regulation of land in known hazard areas through a local ordinance), data and studies to enhance understanding of localized flood risks, and flood mitigation projects that seek to address targeted flood risks (such as the acquisition and relocation of structures at high risk to flooding).

The action plan includes seven prioritized actions for flood risk reduction. These actions are identified as those necessary to expand the County's ability to appropriately scope future projects and/or those considered to be highest priority for life safety. **Priority actions are those that should be implemented as soon as possible, with an estimated timeline of 0-3 years, unless otherwise noted.** Priority actions are focused on:

- 1. Enhance staff capacity for floodplain management;
- 2. Debris removal from waterways;
- 3. Floodplain mapping;
- 4. Hazard mitigation planning;
- 5. Emergency management;
- 6. Buy-out programs; and,
- 7. Identifying projects within areas prioritized for flood risk reduction.

Priority actions are detailed, and when necessary, broken in multiple steps to provide direction on how actions can be achieved. In addition, potential funding sources and/or additional resources have been identified for priority actions. It should be noted that identified funding sources may have their own unique requirements (e.g., benefit-cost analysis, programmatic requirements); these requirements have been taken into consideration when possible.

In addition to priority actions, several additional actions have been identified. These actions were identified through the planning process, however given the County's current needs and capacity, may not be a priority relative to other actions. Identified actions (priority and otherwise) are further detailed below.

Priority Actions

1. Enhance Staff Capacity for Floodplain Management

Buchanan County currently has a limited capacity to conduct floodplain management activities, as described further in *Section 5: Capability and Capacity Assessment*. A county official dedicated to a floodplain manager role, with a CFM designation, would have the capacity and expertise for such activities.

Description	Timeline	Estimated Cost	Potential Funding Sources
Grow Buchanan County's ability to implement flood risk reduction measures by: 1) hiring a staff member who is a Certified Floodplain Manager (CFM) under the Virginia Association of Floodplain Managers, 2) having an existing staff member obtain the CFM designation, or 3) contracting out the position to a qualified firm.	Through December 2023	For new hire or contract position: annual cost of staff salary and benefits, CFM maintenance	Funding for a staff member to obtain CFM designation was under 2021 CFPF award; County general funds
The CFM should act as a dedicated Floodplain Manager for the County and should also be identified as a lead to track the need for and implementation of flood risk reduction activities. The responsibilities of the CFM should include, but not be limited, to the following: 1) The tracking, application, and management of grants and awards allocated to Buchanan County for the purpose of flood risk reduction.		For existing staff: cost of exam, study materials, and CFM maintenance	Serielarianas
 2) Implementation and enforcement of Buchanan County's Flood Damage Prevention Ordinance. 			
 Act as a community resource for the National Flood Insurance Program (NFIP). Participate in FEMA Risk Mapping, Assessment, and Planning (MAP) studies (i.e., updates to FIRMs and development of floodplain mapping products for Buchanan County). 			
 Coordination with state and local agencies for the purpose of flood risk reduction activities. 			
 Participating in the CPPDC Hazard Mitigation Plan Update as a representative from Buchanan County. 			

2. Debris Removal and Stream Restoration

The localized extreme rain and flood events of the past two years created tremendous damage to infrastructure and the environment. Much of the damage was caused by the incredible amount of debris that the floods moved through the valleys. The federal government administers grant programs to help local governments pay for debris removal and the repair or replacement of community facilities and public infrastructure. These grant programs, while helpful, require considerable expertise to successfully apply for and administer the funds. Many local governments hire on-call disaster recovery services contractors to provide the necessary expertise and staff needed to complete applications and maintain compliance with state and federal regulations. These contractors also assist with procurement for additional services such as debris removal and monitor those activities.

One of the largest disaster recovery federal grant programs is the Federal Emergency Management Agency (FEMA) Public Assistance (PA) Program, as authorized by section 406 of the Stafford Act. All FEMA PA grants come with an additional 5% for management costs (Category Z), which most local governments use to pay the disaster recovery services contractor. FEMA also provides additional funding as part of the PA program for hazard mitigation, so that recovery projects built using PA funds are more sustainable and resilient in the face of future, similar disasters. Finally, once FEMA PA funds are totaled, a percentage of those funds may be added and given to the state to manage and fund other types of hazard mitigation projects as part of the Hazard Mitigation Grant Program (HMGP) as authorized by section 404 of the Stafford Act.

This resilience action recommends Buchanan County hire a disaster recovery services contractor immediately to assist the County with securing FEMA, HUD, and other disaster recovery grants. The contractor must be hired immediately so that the County can meet the application deadlines for the FEMA PA funds approved for the July 2022 floods (4674-DR-VA).

Removing debris from the July 2022 floods is the highest priority. Following debris removal, stream restoration projects will be necessary to repair the creeks, re-establish proper flow, and provide natural flood mitigation and water storage where possible. The steps outlined below offer the County an action plan for hiring a contractor, removing debris, and beginning stream restoration projects.

Description	Timeline	Estimated Cost	Potential Funding Sources
Coordinate with Virginia Department of	ASAP	\$50,000-	County operating
Environmental Quality (DEQ) to develop		\$100,000	funds
an Emergency Debris Management Plan.		(contracted	
This plan may be integrated into the		out) or staff	
County's Emergency Operations Plan, and		time to	
is intended to identify the following prior		develop plan	
to an emergency event: ¹			
Staff roles and responsibilities,			

¹ Virginia DEQ: Severe Weather Debris Management. Retrieved from <u>Severe Weather Debris Management |</u> <u>Virginia DEQ</u>.

Description	Timeline	Estimated Cost	Potential Funding Sources
 Waste and debris collection methods (curbside pickup, citizen drop-off, etc.), 			
• Potential locations for emergency debris management sites,			
 Waste management options (reuse, recycle, mulch, compost, landfill, etc.), 			
 Resources needed (such as heavy equipment, fuel, or additional staff), 			
 Contracted services for cleanup and monitoring (see next action), 			
 Special procedures for private property demolition and debris removal, and 			
• Plans for communicating information to the public.			
Hire a disaster recovery services contractor to manage Public Assistance and other recovery grant applications and administration. Recovery contractor will guide County in submitting applications to fund debris removal, pump station repairs, road and culvert repairs and other recovery projects. Recovery contractor may be paid with a portion of the 5% administration costs that accompany FEMA grants.	ASAP	Staff time to prepare RFP, advertise, and initiate a contract	County operating funds; PA Management Costs (Category Z)
Meet with FEMA Program Delivery Manager (PDMG) and establish what meetings (Recovery Scoping Meeting) have occurred and deadlines for project submittal. Discuss options for debris removal and stream restoration, including Natural Resources Conservation Service (NRCS) and United States Army Corps of	ASAP	Staff time to meet with recovery contractor and FEMA	County operating funds

Description	Timeline	Estimated Cost	Potential Funding Sources
Engineers (USACE) management of debris removal projects and stream restoration.			
Under direction of recovery contractor, complete Damage Inventory (DI), including detailed inventory of debris associated with the July 2022 storm (quantity and amount can be updated). Identify sources of debris and what debris was already removed.	ASAP	Staff time to contribute to damage inventory	County operating funds; PA Management Costs; NRCS Emergency Watershed Protection (EWP) funds; USACE Direct Federal Assistance (DFA) or Federal Operations Support (FOS) Mission Assignments
Under direction of recovery contractor, prepare and issue RFP for July 2022 storm debris removal. RFP should highlight requirement that contractor comply with all environmental regulations, including the Endangered Species Act and Clean Water Act in addition to FEMA debris removal requirements.	ASAP	Staff time to approve and post RFP	County operating funds; PA Management Costs
In coordination with recovery contractor and RES identify funding sources to assist property owners with debris removal not covered by FEMA PA	May - August 2023	Staff time for meetings	County operating funds
Compete debris removal projects	May-December 2023	25% of project costs	County operating funds, bonds, FEMA PA; NRCS Emergency Watershed Protection (EWP) funds; USACE Direct Federal Assistance (DFA) or Federal Operations Support

Description	Timeline	Estimated Cost	Potential Funding Sources
			(FOS) Mission Assignments
In coordination with recovery contractor and RES, identify projects to repair damage to streams and provide additional flood mitigation.	June 2023	Staff time to meet with recovery contractor and RES	County operating funds
In coordination with recovery contractor and RES, develop scopes of work and identify potential funding sources for stream restoration projects	June 2023	Staff time for meetings with RES	County operating funds
In coordination with RES and recovery contractor, apply for funding and complete projects to repair damage to streams	2024-2025	TBD	Grants - FEMA PA- Hazard Mitigation, FEMA-HMGP; Housing and Urban Development (HUD)-Community Development Block Grant (CDBG); NRCS Emergency Watershed Protection (EWP), Watershed and Flood Prevention Operations (WFPO), other funds; USACE Aquatic Ecosystem Restoration Projects (Section 206, other); Environmental Protection Agency (EPA) grants

3. Update County Flood Hazard Maps

Buchanan County's current flood maps (FIRMs) were developed over 25 years ago, in 1997. Further, while the 1997 study was countywide, certain stream reaches were not within the study boundaries. For instance, the stretches of Dismal Creek in the Whitewood/Jewell Valley that do not have mapped flood hazard area had extensive flooding and damages during the July 2022 flood event. Ideally, Flood Risk Data products should be developed for the entire county (e.g., Base Level Engineering (BLE)). BLE mapping would allow for maps that cover areas beyond the one square mile drainage area associated with traditional modeling and will allow for development of products such as depth and water surface elevation (WSEL) grids. In some studies, additional products such as velocity and particulate movement grids may be produced. Given the prevalence of structures in Buchanan County being washed downstream during flood events, depth and velocity grids could be used to better inform risk and could be incorporated into planning (e.g., Flood Damage Prevention Ordinance, transportation), building code updates, soil and erosion control, emergency management (e.g., evacuation planning), capital improvement planning, and decision-making. Further, flood risk products often include flood data for additional flood recurrence intervals other than the 100-year (1% annual) and 500-year (0.2%) events.

Description	Timeline	Estimated Cost	Potential Funding Sources
 Work with the Virginia Floodplain Management Program (administered through the DCR) and FEMA Region 3 to have an updated county-wide flood study produced to replace current regulatory floodplain maps (FIRMs). Buchanan County is currently scheduled for a new flood study under the FEMA Risk MAP program, to begin in 2023. Draft maps are currently being completed in the northern portion of the county. DCR anticipates the first touchpoint with local leaders for the rest of the county, the Discovery Meeting, to be held prior to the end of the 2023 calendar year. An overview of the Risk MAP process is presented in Figure 7-1. 	Discovery meeting to be scheduled prior to end of calendar year by DCR. Flood study estimated to be completed within 5 years.	Minimal cost to the County, includes staff time to participate in the flood study.	Flood study funded by FEMA Region 3
Prep for Discovery Meeting . Designate a County official to lead participation in the Risk MAP Discovery Meeting. This person should lead communication with DCR and FEMA Region 3 to understand opportunities for the County to participate in the floodplain mapping process. In addition, this person should be tasked with collecting the necessary data to successfully participate in the Discovery process. Flood data shared by the County will facilitate map products that more accurately represent flood risk. Data to	ASAP	Staff time to collect information and participate in meetings.	Flood study funded by FEMA Region 3

Description	Timeline	Estimated Cost	Potential Funding Sources
be shared includes, but is not limited to, high water marks, damage/claims information, areas of known risk, and local infrastructure data. The information collected during this planning process should be leveraged in during Discovery along with other local data and knowledge.			
 Participate throughout the Risk MAP process. Opportunities for County officials to participate in the flood study process include: Discovery (data gathering and information sharing; 	2023 - 2028	Staff time to collect information and participate in meetings.	Flood study funded by FEMA Region 3
 Flood Risk Review Meeting (review draft floodplain data); Resilience Meeting (plan for the future); 			
 and, Consultation Coordination Officer (CCO) Meeting (review preliminary FIRMs and FIS). 			
Adopt new flood data. Once the preliminary flood data completes its required 90-day appeal period and the County receives a Letter of Final Determination (LFD), the County must adopt or amend the Flood Damage Prevention Ordinance to reflect new regulatory maps within 6 months in order to remain compliant.	2025-2028	Staff time	Flood study funded by FEMA Region 3
Pursue additional flood risk products and/or studies, as necessary. If flood risk products outside of the standardized sets provided through the flood study (depths grids, WSELs, and changes since last FIRM (CSLF)) are desired to achieve targeted emergency management and planning needs, the County should pursue funding outside of the current FEMA Risk MAP study to develop these products.	1-10 years	Variable (>\$50,000)	CFPF; FEMA Mitigation Technical Assistance
For example, the County may wish to pursue a Comprehensive Watershed-wide Drainage Study for the Whitewood area (part of the Upper Levisa Watershed) prior to the completion of the Risk MAP study, as the Whitewood area does not currently have mapped FEMA special flood hazard			

Description	Timeline	Estimated Cost	Potential Funding Sources
areas. A drainage study could be used to identify			
locations where culverts may need to be upsized			
to accommodate current and/or future flows, and			
where other flood control measures would reduce			
risk. In certain instances, the County may adopt			
flood data developed outside of the Risk MAP			
program as "best available data." Generally, this			
can be done in areas where there is no mapped			
FIRM available, or where the data being used as			
"best available" is more conservative than FIRMs.			



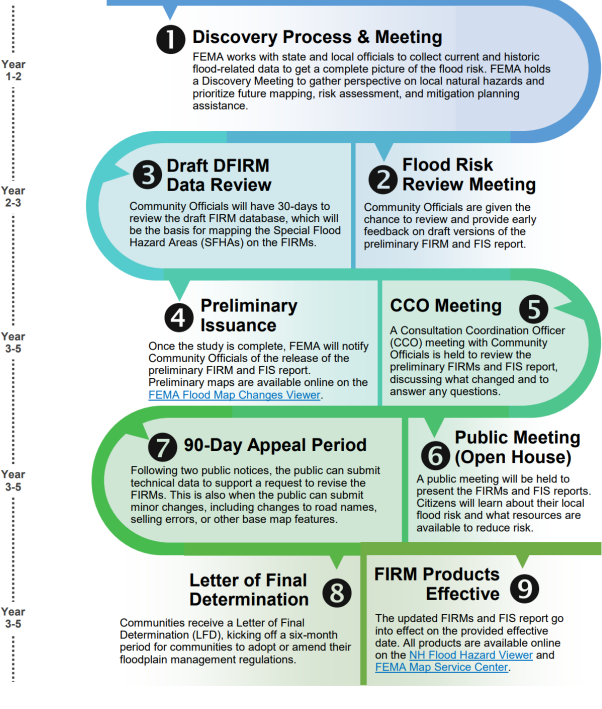


Figure 7-1: FEMA Risk MAP Flood Study Process

4. Hazard Mitigation Planning

Hazard mitigation planning reduces loss of life and property by minimizing the impact of disasters. It begins with state, tribal and local governments identifying natural disaster risks from all hazards and vulnerabilities that are common in their area. After identifying these risks, they develop long-term strategies for protecting people and property from similar events.

FEMA-approved hazard mitigation plans are required in order to be eligible for certain types of FEMA funding aimed at mitigating risk from natural hazards, including flooding. Hazard mitigation plans must be updated every five years and approved by the State and applicable FEMA region and adopted by the community in order to maintain eligibility. Types of FEMA grants requiring a community to have an approved hazard mitigation plan in place include:

- Hazard Mitigation Grant Program (HMGP): HMGP provides funding to state, local, tribal and territorial governments so they can develop hazard mitigation plans² and rebuild in a way that reduces, or mitigates, future disaster losses in their communities. When requested by an authorized representative, this grant funding is available after a presidentially declared disaster. Types of projects covered under HMGP include planning and enforcement, flood protection (e.g., acquisitions, levees, floodwalls, elevation, drainage improvements), retrofitting, and slope stabilization.³
- Building Resilient Infrastructure and Communities (BRIC): BRIC supports state, local, tribal and territorial governments as they undertake hazard mitigation projects, reducing the risks they face from disasters and natural hazards. The BRIC program guiding principles are supporting communities through capability- and capacity-building; encouraging and enabling innovation; promoting partnerships; enabling large projects; maintaining flexibility; and providing consistency. Projects covered under BRIC include planning/ordinance updates, building codes, flood control, drainage improvements, buy-out programs, stormwater management, naturebased solutions, and landslide mitigation, among others.⁴
- Flood Mitigation Assistance (FMA): FMA is a competitive grant program that provides funding to states, local communities, federally recognized tribes and territories. Funds can be used for projects that reduce or eliminate the risk of repetitive flood damage to buildings insured by the National Flood Insurance Program.

Buchanan County is currently eligible for these funds by participating under the CPPDC Hazard Mitigation Plan. This plan was last approved in 2020 and will expire in February 2025. Per information from the CCPDC, the District has requesting FEMA funding in order to complete the plan update. The current plan updated, approved, and adopted prior to expiration. A typical planning process may take up to 18 months to complete. The State Hazard Mitigation Officer (SHMO) can provide guidance for hazard

² Planning grants are available to communities without current, approved hazard mitigation plans in order to develop plans.

³ Hazard Mitigation Grant Program (HMGP) | FEMA.gov

⁴ About BRIC: Reducing Risk through Hazard Mitigation | FEMA.gov

mitigation planning. Two pathways for Buchanan County to maintain a current hazard mitigation plan are presented below.

Description	Timeline	Estimated Cost	Potential Funding Sources
 Path A Work with CCPDC to complete the 2025 update of the CCPDC Hazard Mitigation Plan. This is dependent on the CPPDC obtaining funding for and completing the plan update. Buchanan County should designate an official to spearhead this effort. This individual should be tasked with: 	2023 – February 2025	Minimal cost to the County, includes staff time to participate in the planning process.	Hazard Mitigation Plan funded by FEMA via CPPDC
 Maintaining communication with CPPDC regarding plan updates and information (e.g., selection and award for funding to update the plan, plan schedule); 			
 Participating on the hazard mitigation plan Planning Team; 			
 Acting as a liaison between the CPPDC planning effort and Buchanan County, including notifying County officials and the public of opportunities to participate in plan development and supporting timely plan adoption by the Board of Supervisors; 			
 Providing required information for the Buchanan County sections of the plan update, such as an updated critical facilities list, information of previous events and damages since last plan, and risk reduction actions or projects (also called mitigation strategies or actions). 			
Much of this information can be leveraged directly from this flood resilience planning effort. Including this type of information in the hazard mitigation plan is essential – projects must be included in the plan's mitigation			
strategy to be eligible for funding, and information on previous events and critical facilities can be pulled from the plan for use in grant applications.			

Description	Timeline	Estimated Cost	Potential Funding Sources
 Path B Apply for funding to develop a standalone all-hazards mitigation plan for Buchanan County. It is recommended this path only be pursued if CPPDC does not undertake the effort to update their hazard mitigation plan, which is not anticipated. It is unlikely the County would be awarded FEMA funds (administered through the State) to complete a hazard mitigation plan if Buchanan County was included in an awarded scope under CPPDC's submitted application. Under this path, the County would need to apply for and be selected for funds and meet grant requirements throughout the planning process. 	2024 - 2025	Staff time to complete plan OR approximately \$100,000 - \$200,000 if contracted out	HMGP; BRIC (excluding local match requirements): CFPF

5. Expand Emergency Management Capabilities

The two recent catastrophic flood events in Buchanan County reinforced the need to update the County's Emergency Operations Plan (EOP) and to create an Evacuation Plan, Continuity of Operations Plan (COOP), and Disaster Recovery Plan. The EOP provides a description of the roles, responsibilities, tasks, actions, and processes for integration with other departments and agencies. EOPs should be updated annually to respond to changing conditions. Newer EOPs follow the concept of operations presented in the National Response Framework (NRF) and the 15 Emergency Support Functions (ESF), which group and describe the kinds of resources and types of Federal assistance available to augment state and local response efforts. The ESFs cover topics such as communications, transportation, mass care, hazardous materials, and search and rescue. Topics addressed in evacuation plans include evacuation routes, timeframes, shelter locations, and communications. COOPs detail how and where the government will perform essential functions during and following an emergency event. Disaster recovery plans assess needs following an event and identify projects and programs to address those needs while making the community more resilient. These plans typically create redevelopment policies and activities focused on reducing hazard risk. Evacuation plans, COOPS, and disaster recovery plans can be stand-alone plans or integrated into the EOP. The steps below offer a path for the County to update the EOP and create an Evacuation Plan, COOP, and Disaster Recovery Plan.

Description	Timeline	Estimated Cost	Potential Funding Sources
With assistance from recovery contractor apply for funding to support updating the County's Emergency Operations Plan (EOP) and creating an Evacuation Plan, Continuity of Operations Plan (COOP), and Disaster Recovery Plan.	June 2023- October 2020	Staff time to complete applications, local match	FEMA Emergency Management Performance Grant (EMPG) ⁵ , County operating funds
With assistance from recovery contractor, develop RFP and advertise for consulting services to update/create the County EOP, Evacuation Plan, COOP, and Disaster Recovery Plan.	August 2023	staff time to review, approve and post RFP	County operating funds
Update EOP and develop new plans.	September 2023-March 2024	\$200,000	FEMA EMPG, County operating funds
Develop evacuation route materials for communities across the county and educate the public on evacuation routes and procedures. Consider installing evacuation route signage.	April-June 2024	\$50,000	FEMA EMPG, County operating funds

⁵ https://www.fema.gov/grants/preparedness/emergency-management-performance

6. Explore Additional Buy-Out Programs and Opportunities

Buy-out programs are designed to remove structures with the highest risk of flooding out of harm's way. Often, these are homes or businesses that have flooded repeatedly in the past, or are within high-risk flood hazard areas, such as the floodway. Property owners typically participate voluntarily in such programs, and are paid market value for their property, giving them the opportunity to relocate to a lower risk area. The acquired structures are then removed, and the property is reverted to its natural state, which further reduces flood risk within the watershed by removing impervious cover and increasing capacity to store floodwaters.

Buchanan County has a current buy-out program in place through USACE. This program, called the Section 202 program (see Section 5: Capability and Capacity Assessment) made structures that flooded during the 1977 flood of record eligible for a buy-out. According to County officials, the program has been well-utilized, however there are structures within the county that have flooded one or more times in recent years that remain ineligible as they did not flood in 1977. Given the community's familiarity with the Section 202 buy-out program, there is potential for another program, targeted at properties not included under the Section 202 program, to be successful. Any potential buy-out program implemented by the County should consider equity and strive to make sure participants achieve a higher quality of life post buy-out.

A timeline is not provided for this action, as several other steps may need to be taken prior to undertaking this action, such as adopting the Flood Resilience Plan and adopting an updated hazard mitigation plan to be eligible for funding. Further, the County may wish to wait until updated FEMA flood maps and/or watershed drainage studies have been performed to achieve a better understanding of risk.

Description	Timeline	Estimated Cost	Potential Funding Sources
 Select properties to be included in buy-out application: 1. Target highest risk properties. Consider structures that 1) are within FEMA special flood hazard areas (Zone A or Zone AE), with special consideration for properties within floodway; 2) have previously flooded (e.g., recipient of Individual Assistance (IA), prior NFIP claims, and have documentation of damages). Data documenting flood damages should be obtained. Structures within identified priority areas (see Section 6) may also be considered. 2. Once the highest risk properties are identified, work with property owners to understand interest/support for buy-outs. 	N/A	Staff time to complete applications or completed as part of grant application assistance (see below)	County operating costs

Description	Timeline	Estimated Cost	Potential Funding Sources
 Prioritize highest risk properties that were not eligible for a buy-out under the USACE Section 202 program. 			
 Prioritize highest risk properties that have been identified as critical facilities (see Section 6). 			
 Prioritize residential structures within socially vulnerable areas or those within low-income geographic areas. Properties housing socially vulnerable populations (such as the elderly or disabled) should be given special consideration. 			
6. Prioritize critical facilities (see Section 6).			
 Prioritize abandoned properties. Abandoned properties, especially those 			
abandoned after sustaining damages			
during previous flood events, contribute to debris.			
Update / amend local comprehensive plan to include areas selected for buy-outs, with future land uses identifying these areas as natural or open space (e.g., floodplain restoration).	N/A	staff time to update comprehensive plan	County operating costs
*Best practice, can help achieve higher score under CFPF.			
Apply for buy-out funding. Assistance with grant application materials may need to be obtained (e.g., contracted out) to meet requirements. Each funding mechanism will have specific application criteria that will need to be met.	N/A	Buy-out program cost: \$1M+ Application assistance costs: \$5,000 - \$10,000 (potential for reimbursement through grant award)	FEMA HMGP; FEMA BRIC; CFPF; VDEM (excluding any local match requirements)
Once obtained, administer buy-out program and restore high risk properties to achieve floodplain restoration. Program should be administered in a manner that meets grant requirements. The County may wish to contract out the administration of the buy-out program.	N/A	Administered using funds awarded.	N/A (see above)

7. Identify Flood Risk Reduction Projects and Opportunities within Priority Areas

Section 6: Risk Assessment describes areas within Buchanan County that should be prioritized for risk reduction. These are areas with recorded flood impacts. In many of these areas, there are concentrations of structures and/or infrastructure within FEMA special flood hazard areas, including structures within the floodway (area of highest risk). In addition, these areas may house vulnerable populations or have high social vulnerability relative to other parts of state.

Description	Timeline	Estimated Cost	Potential Funding Sources
 As opportunities are presented, identify and pursue flood risk reduction projects within areas prioritized for risk reduction. Such projects may include: Property acquisition and/or relocation (e.g., buy-outs); Structure, road, or bridge elevation; Retrofitting (e.g., dry floodproofing, elevating utilities and mechanical equipment); Hardening of critical facilities and infrastructure; Construction of levees/floodwalls, storm sewers, detention/retention basins, or channel modifications; Stream restoration; Floodplain protection or preservation; and Acquisition of temporary flood barriers or sandbags for deployment in priority areas. Actions 13-16, presented below, may present specific opportunities for reducing flood risk within priority areas. These opportunities should be considered as staff time, funding, or external opportunities permit. 	Ongoing	N/A	CFPF; FEMA BRIC; FEMA HMGP; FEMA FMA

Additional Actions for Consideration

In addition to the seven priority actions detailed above, the following flood risk-reduction actions were identified during the planning process. These actions should be revisited as this plan is implemented and updated in the future.

Action No.	Action				
NO.	Data Collection				
8	 Expand and enhance the county's network of stream and rain gauges that update in real time and can provide warnings when flood stages are being approached. Rain gauges can be used to understand changes in the frequency and severity of extreme rainfall events. Funding: Gauges are eligible for funding through CFPF. Additional Resources: VDEM can assist the County with revamping the iFlows Program (Sarah Harrington is VDEM point of contact for this program). 				
9	Develop and maintain a system to track damages from flood events (to both private and public property).				
10	 Develop a High Water Mark program, which is a community awareness program to train volunteer residents to collect high water mark data after flood events. High water marks can be used to update flood studies (FIRMs) produced by FEMA and in post-disaster studies. High water marks can also be used to inform whether a flood event is a 100-year event or caused by something greater (such as a mine blowout) by comparing high water marks to base flood elevations and event rainfall totals. Additional Resources: the State Flood Data Intel Unit Manager, Steven Pile, can provide assistance with a High Water Mark Program. 				
11	Pursue funding to survey and map abandoned mines within the county. DMME provides locations of known abandoned mine lands, but it is incomplete and does not reflect risk throughout the county. Note: this is considered a low-priority action relative to other actions.				
	Public Education				
12	 Develop a public education campaign for the following: Response and evacuation procedures (e.g., evacuation routes, when to call 9-1-1); Requirements under the Flood Damage Prevention Ordinance, including why compliance is important for maintaining good-standing in the NFIP. This can be timed with the adoption of the County's updated ordinance; Permitting requirements for grading, drainage, and erosion control; Opportunities for post-disaster assistance and how to access. 				
	Property Protection				
13	 Perform hydrologic and hydraulic (H&H) modeling in order to appropriately upsize culverts at identified pinchpoints in order to reduce flooding during extreme rainfall events, especially road-flooding. This should be completed after a watershed-wide drainage study is performed or new FEMA flood maps are available to achieve a watershed-wide approach to managing extreme rainfall events with consideration to future conditions. Pichpoints identified during the planning process include: Dismal River Road and Spruce Pine Road (high priority – culvert overtops every 2 years); Slate Creek Road at Enochs Branch Road (road flooding near Heritage Hall); 				

Action No.	Action		
	 Hurley Road at Lester's Fork Road (high priority); 		
	 Greenbriar Road and Lovers Gap Road (Vicey); and, 		
	Riverside Drive and Garden Creek Road (Oakwood) (low priority relative to others).		
14	Elevate section of Slate Creek Road at Heritage Hall. This area floods every 1-2 years and creates access issues (people cannot get to work or school, or get home).		
15	Work with AEP to protect/harden the county's electrical system, particularly AEP substations that are impacted by flooding and landslides.		
	Relocate the water utility's SCADA building to an area not vulnerable to flooding that also		
16	has cellular service. The SCADA building was damaged during recent floods, and the		
10	temporary location currently being utilized does not have cellular service. Acquire a back-up		
	SCADA server to be located on a separate site for redundancy.		
	Programs and Policies		
17	Consider joining the Community Rating System (CRS) to reduce flood insurance premiums for		
17	residents.		
Emergency Response			
	Explore opportunities to enhance cellular, radio, and broadband coverage in the Hurley /		
18	Guesses Fork area. Current gaps in coverage have caused gaps in emergency communication		
	and information sharing, impacting preparedness and response, including evacuations.		

Plan Implementation and Maintenance

The actions included in this section are intended to provide a near-term roadmap for Buchanan County to implement flood risk reduction measures. Going forward, it is recommended that the Planning Team meet annually (at a minimum) to review progress and discuss actions to be taken in the following year.

Further, while not required, it is recommended that the County update the Flood Resilience Plan every 5-10 years in order to reassess capability and capacity and flood risk and vulnerability, as well as understand the progress made toward implementation of actions identified during this planning process, and to identify new actions for flood risk reduction.

BUCHANAN COUNTY BOARD OF SUPERVISORS

Tim Hess, Chairman Hurricane District Drew Keene, Vice-Chairman Prater District Jeff Cooper Garden District G. Roger Rife South Grundy District James Carroll Branham North Grundy District Craig Stiltner Rocklick District Trey Adkins Knox District



Robert Craig Horn County Administrator

Lawrence L. Moise, III Esq. County Attorney

November 9, 2023

Wendy Howard-Cooper Director for Dam Safety and Floodplain Management Department of Recreation and Conservation 600 East Main Street, 24th Floor Richmond VA 23219

Re: Grant Application for a Certified Flood Plain Manager

Dear Ms. Howard-Cooper and Members of the Review Team:

A regular meeting of the Buchanan County Board of Supervisors was held on Thursday the 9th day of November 2023. Upon motion by Jeff Cooper seconded by Craig Stiltner and with a roll call vote of seven (7) yeas and zero (0) nays, this board did hereby approve to submit a grant application for a certified Flood Plain Manager through the Community Flood Preparedness Fund and approved a 10 percent match with the three-year salary and benefits.

If you have any questions, please don't hesitate to contact me at 276-935-6598. Thank you for your assistance in regards to the above. I look forward in hearing from you.

Sincerely,

Robert C How

Robert Craig Horn County Administrator

Applicants must have prior approval from the Department to submit <u>applications</u>, forms, and <u>supporting documents by mail in lieu of the WebGrants portal</u>.

Appendix A: Application Form for Grant and Loan Requests for All Categories

Virginia Department of Conservation and Recreation Virginia Community Flood Preparedness Fund Grant Program

Name of Local Government:

Category Being Applied for (check one):

X Capacity Building/Planning

Project

□ Study

NFIP/DCR Community Identification Number (CID) 510024

Name of Authorized Official and Title: <u>Craig Horn, County Administrator</u>

Signature of Authorized Official:	
Mailing Address (1): 4447 Slate Creek Road, Suite 310	
Mailing Address (2): P.O. Box 950	
City: <u>Grundy</u> State: <u>VA</u> Zip: <u>24614</u>	

 3

 Telephone Number: (<u>276</u>) <u>935-6509</u>
 Cell Phone Number: (____)

Email Address: <u>craig.horn@buchanancounty-va.gov</u> Contact and Title (If different from authorized official): <u>Lawrence L. "Lee" Moise III</u>

Application Form CFPF | 1

Mailing Address (1): <u>4447 Slate Creek Road, Suite 310</u>

Mailing Address (2): <u>P.O. E</u>	30x 950		
City: <u>Grundy</u>	State: <u>VA</u>	Zip: <u>24614</u>	_
Telephone Number: (<u>276_</u>) <u>93</u>	<u>5-6533</u> Cell Pho	one Number: ()	_
Email Address: <u>lee.moise@bu</u>	<u>chanancounty-va.gov</u>		-
Is the proposal in this application	on intended to benefit	t a low-income geographic area as define	ed
in the Part 1 Definitions? Yes _	<u>X</u> No		
Categories (select applicable ad	ctivities that will be inc	cluded in the project and used for scori	ng

<u>criterion):</u>

Capacity Building and Planning Grants

X Floodplain Staff Capacity.

- □ Resilience Plan Development
 - □ Revisions to existing resilience plans and modifications to existing comprehensive and hazard mitigation plans.
 - □ Resource assessments, planning, strategies, and development.
 - Policy management and/or development.
 - Stakeholder engagement and strategies.

Other: _____

Study Grants (Check All that Apply)

Studies to aid in updating floodplain ordinances to maintain compliance with the NFIP, or to incorporate higher standards that may reduce the risk of flood damage. This must include establishing processes for implementing the ordinance, including but not limited to, permitting, record retention, violations, and variances. This may include revising a floodplain ordinance when the community is getting new Flood Insurance Rate Maps (FIRMs), updating a floodplain ordinance to include floodplain setbacks, freeboard, or other

higher standards, RiskMAP public noticing requirements, or correcting issues identified in a Corrective Action Plan.

- Revising other land use ordinances to incorporate flood protection and mitigation goals, standards, and practices.
- □ Conducting hydrologic and hydraulic (H&H) studies of floodplains. *Changes to the base flood,* as demonstrated by the H&H must be submitted to FEMA within 6 months of the data becoming available.
- □ Studies and Data Collection of Statewide and Regional Significance.
- □ Revisions to existing resilience plans and modifications to existing comprehensive and hazard.
- □ Other relevant flood prevention and protection project or study.

Project Grants and Loans (Check All that Apply – Hybrid Solutions will include items from both

the "Nature-Based" and "Other" categories)

Nature-based solutions

- Acquisition of property (or interests therein) and/or structures for purposes of allowing floodwater inundation, strategic retreat of existing land uses from areas vulnerable to flooding; the conservation or enhancement of natural flood resilience resources; or acquisition of structures, provided the acquired property will be protected in perpetuity from further development, and where the flood mitigation benefits will be achieved as a part of the same project as the property acquisition.
- □ Wetland restoration.
- □ Floodplain restoration.
- □ Construction of swales and settling ponds.
- □ Living shorelines and vegetated buffers.
- Permanent conservation of undeveloped lands identified as having flood resilience value by *ConserveVirginia* Floodplain and Flooding Resilience layer or a similar data driven analytic tool, or the acquisition of developed land for future conservation.
- Dam removal.
- □ Stream bank restoration or stabilization.
- □ Restoration of floodplains to natural and beneficial function.

Other Projects

- □ Structural floodwalls, levees, berms, flood gates, structural conveyances.
- □ Storm water system upgrades.
- □ Medium and large-scale Low Impact Development (LID) in urban areas.

- Developing flood warning and response systems, which may include gauge installation, to notify residents of potential emergency flooding events.
- □ Dam restoration.
- □ Beneficial reuse of dredge materials for flood mitigation purposes
- □ Removal or relocation of structures from flood-prone areas where the land will not be returned to open space.
- Acquisition of property (or interests therein) and/or structures for purposes of allowing floodwater inundation, strategic retreat of existing land uses from areas vulnerable to flooding; the conservation or enhancement of natural flood resilience resources; or acquisition of structures, provided the acquired property will be protected in perpetuity from further development, and where the flood mitigation benefits will not be achieved as a part of the same project as the property acquisition.
- □ Other project identified in a DCR-approved Resilience Plan.

Location of Project or Activity (Include Maps): <u>Buchanan County, VA</u>		
NFIP Community Identification Number (CID#) : <u>510024</u>		
Is Project Located in an NFIP Participating Community? IX Yes		
Is Project Located in a Special Flood Hazard Area? IN Yes		
Flood Zone(s) (If Applicable): <u>n/a</u>		
Flood Insurance Rate Map Number(s) (If Applicable): <u>n/a</u>		
Total Cost of Project: <u>\$327,393.12</u>		
Total Amount Requested <u>\$294,653.81</u>		
Amount Requested as Grant <u>\$294,653.81</u>		

Amount Requested as Project Loan (not including short-term loans for up-front costs)

Scope of Work Narrative

Buchanan County has long experienced challenging riverine flooding that impacts its community landmarks, its homes and businesses, and the coal mines that have long been the economic backbone of the County. However, the County has rarely had the resources to properly address impacts of flooding and plan new approaches for the future. The Community Flood Preparedness Fund offers Buchanan County an opportunity to build toward a more resilient future, and thus the County is applying to the CFPF inaugural round in the Capacity Building and Planning Category.

The proposed request includes the need to hire a Certified Flood Plan Manager under the Capacity Building and Planning Category. Ultimately, the County plans to implement flood prevention and protection projects identified in Its Flood Resilience Plan (Attachment 1); however, the County must establish and fill a Floodplain Administrator position. By hiring a county-based employee to become a Certified Floodplain Manager, Buchanan County will be able to begin a process for a flood resilient future on a community-scale hazard mitigation and nature-based solution focused on the flooding hotspots identified in the Flood Resilience Plan, when feasible.

The following are the objectives of the scope of work for this project, as outlined in the CFPF Grand Manual:

- 1. Assessment of Needs:
 - a. Buchanan County has identified the following resource needs:
 - i. Financial -An In-House Floodplain Administrator/Certified Floodplain Manager are required pre-requisites for any project implementation funding via the Community Flood Preparedness Fund. Despite this clear and documented need, the County does not have these items specified in the FY 2023-2024 budget.
 - ii. Human the County lacks the resources to hire and fund a CFM position in the immediate future; thus, is seeking CFPF grant funding assistance to fill this position for the next three years. Training an existing employee of the County is not an option due to current understaffing issues and all employees already operating in multiple areas of government service.
 - iii. Training the County expects to hire a CFM and expects to maintain all training and certifications throughout the three-year period.
 - b. The County will not only hire a CFM but will utilize the use of outside Consultants to implement problem solving strategies to address the issues contained in the Flood Resilience Plan.
 - c. The County plans to seek additional funding via the Project portion of the CFPF to plan and complete mitigation strategies directed at the flooding "hotspots" identified in the Flood Resilience Plan.
- 2. Goals and objectives tied to improving flood protection and prevention

The goals of this project are to (1) enable the County to hire a qualified certified floodplain manager, (2) allow the new CFM to familiarize themselves with the Flood Resilience Plan, and (3) help the County to establish a plan to mitigate the issues identified in the Flood Resilience Plan in an expedited manner to protect he assets, both human and property, of the County.

- 3. Stakeholder identification, outreach, and education strategies
 - In preparation for filing the Buchanan County Flood Resilience Plan, First Earth identified, and convened, a broad range of stakeholder vested in flood control, preparedness and resilience, including County staff, staff rom the Town of Grundy and other communities within the Conty, Community Leaders, emergency response and floodplain management officials, regional planners from the Cumberland Plateau Planning District Commission and state, technical experts, representatives of residents and real property owners, and the business community. Section 3-1 of the Buchanan County Flood Resilience Plan identifies the Members of the Flood Resilience Planning Committee, as well as outlines the various meeting and outcomes thereof. Once Buchanan County has obtained the resources to hire a full-time CFM, he/she will be able to continue the Membership meetings to continually obtain information from various areas of the County, educate those Members to distribute said information to their locality, and put together a more concrete plan for flood mitigation projects based upon immediate need.
- 4. Implementation plan and timelines for specific elements of completion
 - a. November 12, 2023 CFPF Round 3 Applications Due
 - b. December 31, 2023 Announcements anticipated by VA DCR
 - c. January 31, 2024 Contracts in place, initiate Year 1 of CFM Salary/Benefit funding
 - d. July 5, 2024 CFM position filled
 - e. July 5-December 31, 2024 CFM meet with Flood Resilience Planning Committee to formulate an executable plan for mitigating the identified flooding "hot spots" in Buchanan County
 - f. January 1, 2025 CFM identify Consultants/Contractors with abilities to complete projects and identify possible funding opportunities
 - g. March 1, 2025 Begin implementation and execution of Projects to mitigate issues raised and flooding hotspots identified in Flood Resilience Plan
 - h. July 1, 2026 County to implement FY26-27 budget that includes funding for CFM position
 - i. January 30, 2027 anticipated ed of Project (36 months after award)
 - March 1, 2027 No later than 30 days after each activity is complete, all digital copies of completed work submitted to <u>cfpf@dcr.virginia.gov</u> along with the completed Certificate of Approval of Floodplain Management
 - k. May 1, 2027 no later than 90 days after project completion, final reimbursement request is due DCR.
- Responsible parties for capacity building
 Buchanan County will be responsible for overseeing and implementing all grant activities.
- Performance outputs and measures
 Success of the proposed project will be measured by the clear outcomes and physical presents of a Floodplain Administrator/CFM.
- 7. *Plans for maintaining capacity, as necessary, over the long term* The County intends to maintain capacity of the Floodplain Administrator role through the funds contained in the Buchanan County General Fund.

Floodplain Administrator/Certified Floodplain Manager

Buchanan County has identified a recourse need for an in-house Floodplain Administrator/Certified Floodplain Manager. While the County has identified the need for this technical staffing in Its Flood Resilience Plan, the County does not have the funding to acquire the additional, but necessary, staff member. Funding to fill this position and train the Certified Floodplain Manager is necessary to successfully carry out the projects identified in the Flood Resilience Plan. The County will use funding from the Community Flood Preparedness Fund to fill the role of Floodplain Administrator/CFM for a period of three years. The County has developed a position description and budget to fund this role (*Attachment 2*) Once the grant term expires, the County will fund the position and/or seek additional resources to maintain continuity of the program and to comply with all State and Federal Regulations.

Supporting Documentation

The modern need for funding the above-referced staffing is demonstrated by a flash flood on August 30, 2021 and again on July 14, 2022. Swift-water rescues were performed, 20 houses were knocked from their foundations, and some children who had already gone to school for the day could not return to their homes. A major water line was disrupted, which took many months to repair.

For additional recent history of flash flooding due to rain events, see news coverage of the Sept. 2020 flood in Buchanan County, including two video news stories at these links:

- <u>https://wcyb.com/news/local/buchanan-county-residents-face-tens-of-thousands-dollars-worth-of-flooding-damages</u>
- <u>https://wcyb.com/news/local/emergency-management-reports-nearly-four-dozen-homes-impacted-by-buchanan-county-flooding</u>

Coverage on the August 30, 2021 flood can be found here:

- Update: 1 killed in Buchanan County floods | WJHL | Tri-Cities News & Weather
- 20 houses destroyed by flooding in Buchanan County, one person still missing | News | bdtonline.com
- <u>Gov. Northam declares state of emergency following heavy rain, flooding in Southwest Virginia</u> <u>WJHL | Tri-Cities News & Weather</u>
- Heavy rains cause flooding and landslides in Hurley, Virginia, rescue crews in area | WCYB

Coverage on the July 14, 2022 flood can be found here:

- <u>https://www.youtube.com/watch?v=VtRIJ5rZF7A</u>
- <u>https://www.bing.com/videos/riverview/relatedvideo?&q=buchanan+county+virginia+flo</u> odingAugust+2021&&mid=0C00719AEBC469C2F4F00C00719AEBC469C2F4F0&&FORM=VRDG <u>AR</u>
- <u>https://www.msn.com/en-us/news/technology/dozens-missing-after-devastating-flood-tears-through-virginia/vi-AAZz8fV</u>
- <u>https://www.bing.com/videos/riverview/relatedvideo?&q=buchanan+county+virginia+flo</u> odingAugust+2021&&mid=4C3DD7E5D9ACFA0C2F364C3DD7E5D9ACFA0C2F36&&FORM=VRD GAR
- Virginia floods leave 44 people unaccounted for, homes destroyed (nypost.com)
- More than 40 people are unaccounted for after severe storms and floods in western Virginia county
 <u>CNN</u>

It is undeniable that Buchanan County has a level of urgency that is unprecedented. Implementing the resources of a Certified Floodplain Manager and mitigating the flooding hotspot that impacts accessibility to the central hub of the County Government is imperative.

Existing Policies

Buchanan County has a floodplain ordinance, Attachment 3 in the supporting documentation. In developing this ordinance, the County's goals were "to prevent the loss of life and property, the creation of health and safety hazards, the disruption of commerce and governmental services, the extraordinary and unnecessary expenditure of public funds for flood protection and relief and the impairment of the tax base[.]" Those goals continue to underlie the County's flood resilience efforts today, including with this grant application.

The floodplain ordinance complements the Buchanan County Comprehensive Plan and the hazard mitigation plan for the entire Cumberland Plateau Planning District Commission, linked here:

- <u>https://www.buchanancountyonline.com/comprehensiveplan.pdf</u>
- http://cppdc.org/Reports/Mitigation%20Plan%20Edit.pdf

Case for Support

Buchanan County is the type of low-income community that the CFPF was designed to support. The median household income in the County is less than half that of the Virginia median -- \$37,093 per year, versus \$69,021 per year, in 2021 dollars according to the US Census Bureau. With this household income level, Buchanan County meets the CFPF definition of a low-income community.

Buchanan County's case for support is also demonstrated in the VIMS Social Vulnerability Index. The County's 7 census tracts fall into the Very High, High, and Moderate categories of the Index, including one score as high as 1.8. The Index categories are shown in the map in the supporting documentation (Attachment 4). Characteristics cited in the Index's assessment of housing the county typically include fragile stock, high percentage of mobile homes, low values and rents, lacking plumbing, vacant, and long term owners. These residents will benefit from the state's assistance with plans to reduce their flooding vulnerability and improve their communities' resilience.

One of Buchanan County's census tracts, 103 or Vansant, is a federal designated Opportunity Zone (Attachment 5). The County's top priority among the preliminary identified flooding hotspots, Greenbrier Creek, is located in the Opportunity Zone. More priority resilience projects may be identified within the Opportunity Zone during the analysis and planning process, in addition to locations in the Very High and High category tracts in the Social Vulnerability Index. Thus the plan is expected to benefit not only the exceptionally vulnerable areas of the County, but also provide community-scale benefits as the capacity and resources of the entire County are lifted.

This Scope of Work Narrative will now present further details of the proposed activities to be undertaken by Buchanan County and its project partners.

Budget Narrative

The estimated total cost to bring the project to completion is \$327,393.12.

Because Buchanan County's household median income level, it meets the CFPF definition of a lowincome community, and therefore this application requests 90% support from the Fund and offers a 10% match.

- The amount of grant assistance requested from the Fund is \$294,653.81.
- The amount of cash funds available and pledged as match is \$32,739.31. The source of these funds is Buchanan County's general fund.

The budget table below provides detailed additional information about the intended expenditures to implement this planning and capacity-building project.

Please see the cover letter to this application package as the required authorization to request funding from the Fund from Craig Horn, County Administrator, the chief executive of the local government.

Floodplain Administrator/ Certified Floodplain Manager Cost Breakdown	
Salary	\$75,000.00
SS & Medicare	\$5,737.00
Family Health Insurance	\$26,355.48
Dental	\$706.56
VRS	\$1,332.00
Annual Total	\$109,131.04

Total (36 months) \$327,393.12

Attachment 1 - Buchanan County Flood Resilience Plan

Filed under separate folder due to size

Buchanan County Floodplain Manager

Position Description

The Buchanan County Board of Supervisors are seeking a Floodplain Manager for Buchanan County, Virginia

Examples of Duties

- Apply the County's Floodplain Ordinance to development proposals. Review permits, flood proofing plans and certificates. Ensure compliance with State, Federal or County floodplain-related regulations. Provide consistent guidance to developers and property owners.
- Analyze flood damaged and repetitive loss properties for flood mitigation recommendations or improvements. Recommend updates and revisions to the County's Flood Insurance Rate Maps (FIRMs).
- Serve as the primary point of contact regarding the County's participation in the Federal Emergency Management Agency's (FEMA) National Flood Insurance Program (NFIP). Create and Maintain complete and accurate files and documentation for the program, including the Floodplain Management Reference Library.
- Execute floodplain mitigation projects as identified in the County's Floodplain Resilience Plan
- Maintains a full-time presence on the job.

Typical Qualifications

Candidates for the Floodplain Manager are encouraged to apply if they meet the following minimum qualifications:

- Bachelor's Degree preferred from an accredited college or university in Planning, Engineering, Geography, Natural Resources, or a related course of study to the occupational field.
- One year of experience in Geographic Information Systems (GIS), Floodplain, data management, or related field. College internship in related field required in lieu of working experience.
- Certification as Certified Floodplain Manager (CFM) preferred. Must obtain Certified Floodplain Manager (CFM) certification within six months of hire.
- Must possess and maintain a valid Virginia driver's license and any other endorsements necessary to legally operate vehicles used while assigned to this position.
- Must possess good interpersonal and communication skills in order to serve others.
- Must be able to comprehend, speak and write the English language.
- Must be able to operate a computer and job-related software.

Attachment 3

Chapter 34 FLOOD DAMAGE PREVENTION

- § 34-1. Purpose.
- § 34-2. Applicability.
- § 34-3. Compliance and liability.
- § 34-4. Abrogation and greater restrictions.
- § 34-5. Definitions.
- § 34-6. Description of districts.
- § 34-7. Official floodplain map.
- § 34-8. District boundary changes.

- § 34-9. Interpretation of district boundaries.
- § 34-10. General standards.
- § 34-11. Encroachments in Floodway District.
- § 34-12. Permitted uses in Floodway District.
- § 34-13. Flood-Fringe and Approximated Floodplain Districts.
- § 34-14. Variances.
- § 34-15. Existing structures.

[HISTORY: Adopted by the Board of Supervisors of Buchanan County 3-3-1997. Amendments noted where applicable.]

GENERAL REFERENCES

[In regard to statutory references, unless the county specifically amends the statutory provisions to the contrary or repeals the statutory provisions, future amendments to said statute shall take effect as provided by law.] Land use — See Ch. 51.

§ 34-1. Purpose.

The purpose of these provisions is to prevent the loss of life and property, the creation of health and safety hazards, the disruption of commerce and governmental services, the extraordinary and unnecessary expenditure of public funds for flood protection and relief and the impairment of the tax base by:

- A. Regulating uses, activities and development which, alone or in combination with other existing or future uses, activities and development, will cause unacceptable increases in flood heights, velocities and frequencies.
- B. Restricting or prohibiting certain uses, activities and development from locating within districts subject to flooding.
- C. Requiring all those uses, activities and developments that do occur in floodprone districts to be protected and/or floodproofed against flooding and flood damage.
- D. Protecting individuals from buying land and structures, which are unsuited for intended purposes because of flood hazards.

BUCHANAN COUNTY CODE

§ 34-2. Applicability.

§ 34-2

These provisions shall apply to all lands within the jurisdiction of Buchanan County and identified as being in the one-hundred-year floodplain by the Federal Insurance Administration.

§ 34-3. Compliance and liability.

- A. No land shall hereafter be developed and no structure shall be located, relocated, constructed, reconstructed, enlarged or structurally altered except in full compliance with the terms and provisions of this chapter and any other applicable ordinances and regulations which apply to uses within the jurisdiction of this chapter.
- B. The degree of flood protection sought by the provisions of this chapter is considered reasonable for regulatory purposes and is based on acceptable engineering methods of study. Larger floods may occur on rare occasions. Flood heights may be increased by man-made or natural causes, such as ice jams and bridge openings restricted by debris. This chapter does not imply that districts outside the floodplain district or that land uses permitted within such districts will be free from flooding or flood damages.
- C. This chapter shall not create liability on the part of Buchanan County or any officer or employee thereof for any flood damages that result from reliance on this chapter or any administrative decision lawfully made thereunder.

§ 34-4. Abrogation and greater restrictions.

This chapter supersedes any ordinance currently in effect in flood-prone districts. However, any underlying ordinance shall remain in full force and effect to the extent that its provisions are more restrictive than this chapter.

§ 34-5. Definitions.

As used in this chapter, the following terms shall have the meanings indicated:

BASE FLOOD/ONE-HUNDRED-YEAR FLOOD — A flood that, on the average, is likely to occur once every 100 years (i.e., that has a one-percent chance of occurring each year, although the flood may occur in any year).

BASE FLOOD ELEVATION (BFE) — The Federal Emergency Management Agency designated one-hundred-year water surface elevation.

BASEMENT — Any area of the building having its floor subgrade (below ground level) on all sides.

DEVELOPMENT — Any man-made change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.

FLOODPLAIN - Any land area susceptible to being inundated by water from any source.

§ 34-5

FLOOD DAMAGE PREVENTION

FLOODWAY — The channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.

FREEBOARD — A factor of safety usually expressed in feet above a flood level for purposes of floodplain management.

LOWEST FLOOR - The lowest floor of the lowest enclosed area (including basement).

PLANNING COMMISSION — The board appointed to review appeals made by individuals with regard to decisions of the County Administrator in the interpretation of this chapter.

RECREATIONAL VEHICLE — A vehicle which is:

A. Built on a single chassis;

- B. Four hundred square feet or less when measured at the largest horizontal projection;
- C. Designed to be self-propelled or permanently towable by a light-duty truck; and
- D. Designed primarily not for use as a permanent dwelling but as temporary living quarters for recreational camping, travel or seasonal use.

SUBSTANTIAL DAMAGE — Damage of any origin sustained by a structure whereby the cost of restoring the structure to its before damaged condition would equal or exceed 50% of the market value of the structure before the damage occurred.

SUBSTANTIAL IMPROVEMENT — Any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50% of the market value of the structure before the start of construction of the improvement. This term includes structures which have incurred substantial damage regardless of the actual repair work performed. The term does not, however, include either any project for improvement of a structure to correct existing violations of state or local health, sanitary or safety code specifications which have been identified by the local code enforcement official and which is the minimum necessary to assure safe living conditions or any alteration of a historic structure, provided that the alteration will not preclude the structures continued designation as a historic structure.

§ 34-6. Description of districts.

Basis of districts. The various floodplain districts shall include areas subject to inundation by waters of the one-hundred-year flood. The basis for the delineation of these districts shall be the Flood Insurance Study (FIS) for Buchanan County prepared by the Federal Emergency Management Agency, Federal Insurance Administration, dated August 15, 1996, as amended.

A. The Floodway District is delineated, for purposes of this chapter, using the criterion that certain areas within the floodplain must be capable of carrying the waters of the one-hundred-year flood without increasing the water surface elevation of that flood more than one foot at any point. The areas included in this district are specifically defined in Table 2 of the above-referenced Flood Insurance Study and shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.

Attachment 3

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BUCHANAN COUNTY CODE

- B. The Flood-Fringe District shall be that area of the one-hundred-year floodplain not included in the Floodway District. The basis for the outermost boundary of the district shall be the one-hundred-year flood elevations contained in the flood profiles of the abovereferenced Flood Insurance Study and as shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.
- C. The Approximated Floodplain District shall be that floodplain area for which no detailed flood profiles or elevations are provided, but where a one-hundred-year floodplain boundary has been approximated. Such areas are shown as Zone A on the maps accompanying the Flood Insurance Study. For these areas, the one-hundred-year flood elevations and floodway information from federal, state and other acceptable sources shall be used, when available. Where the specific one-hundred-year flood elevation cannot be determined for this area using other sources of data, such as the United States Army Corps of Engineers Floodplain Information Reports, United States Geological Survey Flood-Prone Quadrangles, etc., then the applicant for the proposed use, development and/or activity shall determine this elevation in accordance with hydrologic and hydraulic engineering techniques. Hydrologic and hydraulic analyses shall be undertaken only by professional engineers or others of demonstrated qualifications, who shall certify that the technical methods used correctly reflect currently accepted technical concepts. Studies, analyses, computations, etc., shall be submitted in sufficient detail to allow a thorough review by the Buchanan County.

§ 34-7. Official floodplain map.

The boundaries of the Floodplain Districts are established as shown on the Flood Boundary and Floodway Map and/or Flood Insurance Rate Map, which is declared to be a part of this chapter and which shall be kept on file at the Buchanan County offices.

§ 34-8. District boundary changes.

The delineation of any of the floodplain districts may be revised by the Board of Supervisors where natural or man-made changes have occurred and/or where more detailed studies have been conducted or undertaken by the United States Army Corps of Engineers or other qualified agency or an individual documents the need for such change. However, prior to any such change, approval must be obtained from the Federal Insurance Administration.

§ 34-9. Interpretation of district boundaries.

Initial interpretations of the boundaries of the floodplain districts shall be made by the County Administrator. Should a dispute arise concerning the boundaries of any of the districts, the Planning Commission shall make the necessary determination. The person questioning or contesting the location of the district boundary shall be given a reasonable opportunity to present his case to the Board and to submit his own technical evidence if he so desires. § 34-10

FLOOD DAMAGE PREVENTION

§ 34-10. General standards.

- A. Permit requirement. All uses, activities and development occurring within any floodplain district shall be undertaken only upon the issuance of a building permit. Such development shall be undertaken only in strict compliance with the provisions of this chapter and with all other applicable codes and ordinances, such as the Virginia Uniform Statewide Building Code and the Buchanan County Subdivision Regulations.¹ Prior to the issuance of any such permit, the County Administrator shall require all applications to include compliance with all applicable state and federal laws. Under no circumstances shall any use, activity and/or development adversely affect the capacity of the channels or floodway of any watercourse, drainage ditch or any other drainage facility or system.
- B. Alteration or relocation of watercourse. Prior to any proposed alteration or relocation of any channels or of any watercourse, stream, etc., within this jurisdiction, a permit shall be obtained from the United States Corps of Engineers, the Virginia Department of Environmental Quality and the Virginia Marine Resources Commission (a joint permit application is available from any of these organizations). Furthermore, notification of the proposal shall be given by the applicant to all affected adjacent jurisdictions, the Department of Conservation and Recreation (Division of Soil and Water Conservation) and the Federal Insurance Administration.
- C. Drainage facilities. Storm drainage facilities shall be designed to convey the flow of stormwater runoff in a safe and efficient manner. The system shall ensure proper drainage along streets and provide positive drainage away from buildings. The system shall also be designed to prevent the discharge of excess runoff onto adjacent properties.
- D. Site plans and permit applications. All applications for development in the floodplain district and all building permits issued for the floodplain shall incorporate the following information:
 - (1) For structures to be elevated, the elevation of the lowest floor (including basement).
 - (2) For structures to be floodproofed (nonresidential only), the elevation to which the structure will be floodproofed.
 - (3) The elevation of the one-hundred-year flood.
 - (4) Topographic information showing existing and proposed ground elevations.
- E. Recreational vehicles.
 - (1) Recreational vehicles placed on sites shall either:
 - (a) Be on the site for fewer than 180 consecutive days, be fully licensed and ready for highway use; or
 - (b) Meet the permit requirements for placement and the elevation and anchoring requirements for manufactured homes as contained in the Uniform Statewide Building Code.

¹ Editor's Note: See Ch. 25, Building Construction; and Ch. 51, Land Use, Art. I, Subdivision of Land.

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(2) A recreational vehicle is ready for highway use if it is on its wheels or jacking system, is attached to the site only by quick-disconnect-type utilities and security devices and has no permanently attached additions.

§ 34-11. Encroachments in Floodway District.

In the Floodway District, no encroachments, including fill, new construction, substantial improvements or other development, shall be permitted unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in the one-hundred-year flood elevation.

§ 34-12. Permitted uses in Floodway District.

The following uses and activities are permitted, provided that they are in compliance with the provisions of the underlying area and are not prohibited by any other ordinance, and provided that they do not require structures, fill or storage of materials and equipment:

- A. Agricultural uses, such as general farming, pasture, grazing, outdoor plant nurseries, horticulture, truck farming, forestry, sod farming and wild crop harvesting.
- B. Public and private recreational uses and activities, such as parks, day camps, picnic grounds, golf courses, boat launching and swimming areas, horseback riding and hiking trails, wildlife and nature preserves, game farms, fish hatcheries, trap and skeet game ranges and hunting and fishing areas.
- C. Accessory residential uses, such as yard areas, gardens, play areas and pervious loading areas.
- D. Accessory industrial and commercial uses, such as yard areas, pervious parking and loading areas, airport landing strips, etc.

§ 34-13. Flood-Fringe and Approximated Floodplain Districts.

- A. In the Flood-Fringe and Approximated Floodplain Districts, the development and/or use of land shall be permitted in accordance with the regulations of the underlying area, provided that all such uses, activities and/or development shall be undertaken in strict compliance with the floodproofing and related provisions contained in the Virginia Uniform Statewide Building Code and all other applicable codes and ordinances.
- B. Within the Approximated Floodplain District, all new subdivision proposals and other purposed developments (including proposals for manufactured home parks and subdivisions) greater than 50 lots or five acres, whichever is the lesser, shall include within such proposals base flood elevation data. The applicant shall also delineate a floodway area based on the requirement that all existing and future development not increase the onehundred-year flood elevation more than one foot at any one point. The engineering principle equal reduction of conveyance shall be used to make the determination of increased flood heights.

§ 34-13 FLOOD DAMAGE PREVENTION

C. Within the floodway area delineated by the applicant, the provisions of § 34-11 shall apply.

§ 34-14. Variances.

- A. In passing upon applications for variances, the Buchanan County Planning Commission shall satisfy all relevant factors and procedures specified in other sections of Buchanan County's land use ordinances and consider the following additional factors:
 - (1) The danger to life and property due to increased flood heights or velocities caused by encroachments. No variance shall be granted for any proposed use, development or activity within any Floodway District that will cause any increase in the onehundred-year flood elevation.
 - (2) The danger that materials may be swept onto other lands or downstream to the injury of others.
 - (3) The proposed water supply and sanitation systems and the ability of these systems to prevent disease, contamination and unsanitary conditions.
 - (4) The susceptibility of the proposed facility and its contents to flood damage and the effect of such damage on the individual owners.
 - (5) The importance of the services provided by the proposed facility to the community.
 - (6) The requirements of the facility for a waterfront location.
 - (7) The availability of alternative locations not subject to flooding for the proposed use.
 - (8) The compatibility of the proposed use with existing development and development anticipated in the foreseeable future.
 - (9) The relationship of the proposed use to the Comprehensive Plan and floodplain management program for the area.
 - (10) The safety of access by ordinary and emergency vehicles to the property in time of flood.
 - (11) The expected heights, velocity, duration, rate of rise and sediment transport of the floodwaters expected at the site.
 - (12) The repair or rehabilitation of historic structures upon a determination that the proposed repair or rehabilitation will not preclude the structure's continued designation as a historic structure and the variance is the minimum necessary to preserve the historic character and design of the structure.
 - (13) Such other factors which are relevant to the purposes of this chapter.
- B. The Planning Commission may refer any application and accompanying documentation pertaining to any request for a variance to any engineer or other qualified person or agency for technical assistance in evaluating the proposed project in relation to flood heights and velocities, and the adequacy of the plans for flood protection and other related matters.
- C. Variances shall be issued only after the Planning Commission has determined that the granting of such will not result in unacceptable or prohibited increases in flood heights,

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§ 34-15

additional threats to public safety or extraordinary public expense and will not create nuisances, cause fraud or victimization of the public or conflict with local laws or ordinances.

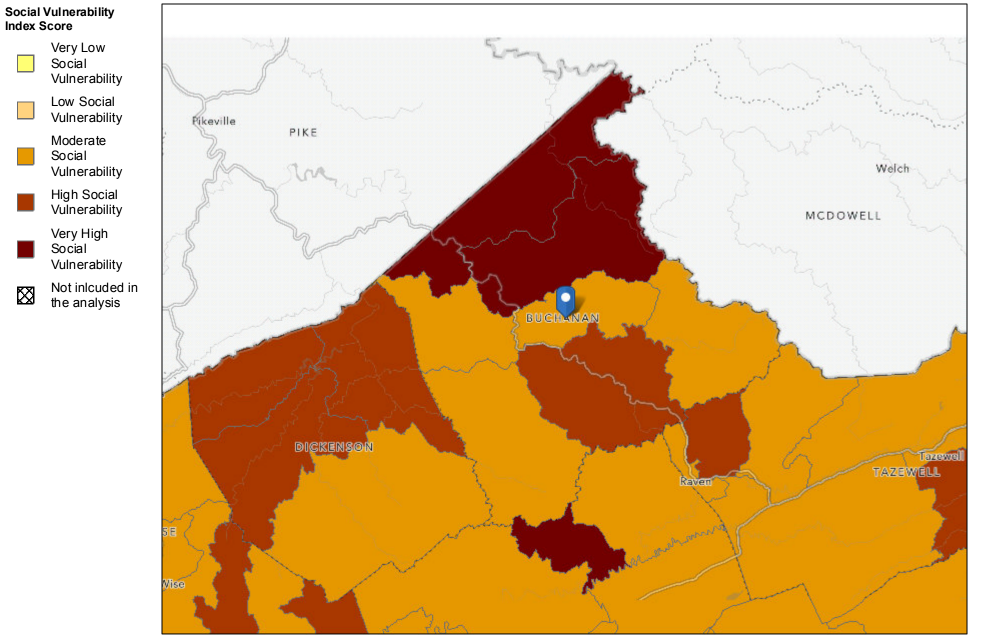
- D. Variances shall be issued only after the Planning Commission has determined that variance will be the minimum required to provide relief from any hardship to the applicant.
- E. The Planning Commission shall notify the applicant for a variance, in writing, that the issuance of a variance to construct a structure below the one-hundred-year flood elevation increases the risks to life and property and will result in increased premium rates for flood insurance.
- F. A record shall be maintained of the above notification as well as all variance actions, including justification for the issuance of the variances. Any variances which are issued shall be noted in the annual or the biennial report submitted to the Federal Insurance Administrator.

§ 34-15. Existing structures.

A structure or use of a structure or premises which lawfully existed before the enactment of these provisions, but which is not in conformity with these provisions, may be continued subject to the following conditions:

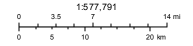
- A. Existing structures in the Floodway District shall not be expanded or enlarged unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed expansion would not result in any increase in the one-hundred-year flood elevation.
- B. Any modifications, alteration, repair, reconstruction or improvement of any kind to a structure and/or use located in any floodplain area to an extent or amount of less than 50% of its market value, elevation and/or floodproofing should be considered to the greatest extent possible.
- C. The modification, alteration, repair, reconstruction or improvement of any kind to a structure and/or use, regardless of its locations in a floodplain area, to an extent or amount of 50% or more of its market value shall be undertaken only in full compliance with the provisions of this chapter and the Virginia Uniform Statewide Building Code.

Buchanan County Social Vulnerability Index



August 30, 2021

 \boxtimes





Created from the Virginia Vulnerability Viewer





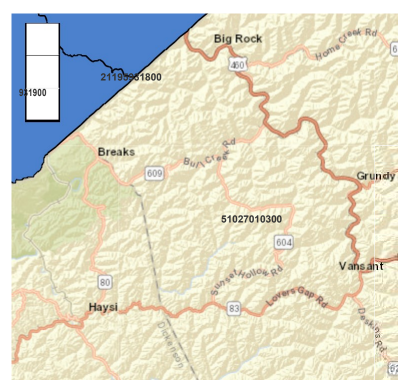
Census Tract 103, Vansant, Virginia

Census Tract 103 is a\Low-Income Community Opportunity Zone located in\Vansant, Virginia.

This**47 square mile** census tract has a population of approximately**3,100** and is the only Opportunity Zone in**Buchanan County**.

The adjacent map shows the location of this Opportunity Zone in Virginia.

- Opportunity Zone Demographics
- Virginia OZ Funds
- List of Similar Opportunity Zones



VITA, Esri, HERE, Garmin, ...

Census Tract 103 Demographics

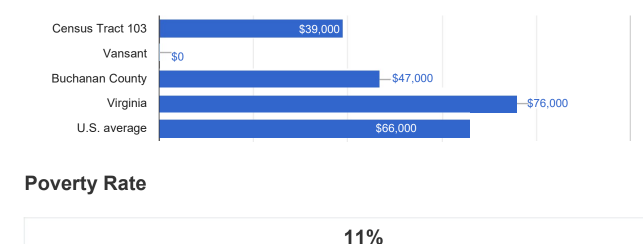
The charts below illustrate how this Opportunity Zone compares to the broader city, county, and state on various socioeconomic indicators:

Advertisement

Median Household Income

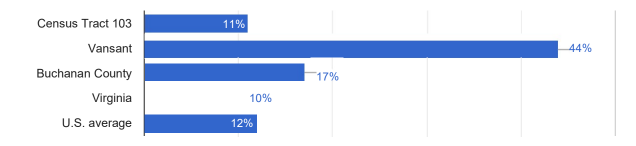
\$39K

This Opportunity Zone has a**median household income** of approximately**\$39,000**, which is**49% lower** than the median household income for the state of Virginia of**\$76,000**.



The percentage of households below the poverty line in this Opportunity Zone is\11%, which is

1% higher than the rate for the state of Virginia of \9.9%.



Median Home Value

\$79K

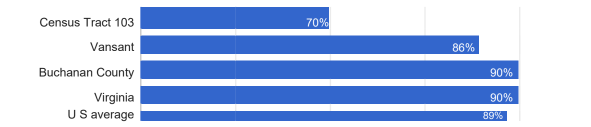
This Opportunity Zone has a**median home value** of approximately**\$79,000**, which is**73% lower** than the median home value for the state of Virginia of**\$290,000**.



Education



This Opportunity Zone has a**percentage of population with high school diploma** of approximately**70%**, which is**20% lower** than the rate for the state of Virginia of**90%**.

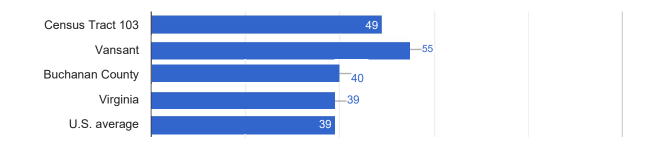


Median Age

U.S. average

49

This Opportunity Zone has a**median age** of approximately**49**, which is**26% higher** than the median age for the state of Virginia of**39**.



Virginia OZ Funds

There are**13 QOZ Funds** in the OpportunityDb database with an investment objective that specifcally identify**Virginia** as a target market. Additional OZ funds may also invest in Virginia; see a complete list of Opportunity Zone Funds\here.

Fund Name	Asset Classes	Property Types	Fund Size
CSRA/GS Opportunity Zone V Premium Listing	<u>Real</u> <u>Estate</u>	Multi-Family Housing	\$32M
Accredited Capital	<u>Real</u> <u>Estate</u>	Multi-Family Housing, <u>Residential</u> , <u>Single-Family</u> <u>Housing</u>	\$25M
Allagash Opportunity Zone CRE Fund I	<u>Real</u> <u>Estate</u>	Affordable Housing, Residential, Workforce Housing	\$300M
Blueprint Southeast OZ Fund	<u>Real</u> <u>Estate</u>	Mixed-Use, Multi-Family Housing, Ofce	\$25M
Community Outcome Fund	<u>Business,</u> <u>Real</u> <u>Estate</u>	<u>Commercial</u> , <u>Infrastructure</u> , <u>Mixed-Use</u> , <u>Residential</u>	\$500M
Local Grown Salads	<u>Business</u> ,	Farmland, Industrial	\$10M

https://opportunitydb.com/zones/51027010300/

Baltimore Opportunity Fund Name	Real Asset	Property Types	Fund
Zone Fund	Estate Classes		Size

Norfolk Solar Qualifed Opportunity Zone Fund	<u>Business</u>		\$30M
PrimeCore OpZone Fund II, LP	<u>Real</u> <u>Estate</u>	<u>Hotel</u>	\$20M
Revolution Wealth Opportunity Zone Fund	<u>Business,</u> <u>Real</u> <u>Estate</u>	Energy Development, Infrastructure, Mixed-Use	\$6B
Rivermont Enterprise Emergent Communities Fund	<u>Business,</u> <u>Real</u> <u>Estate</u>	Affordable Housing, Commercial, Hotel, Mixed- Use, Residential, Student Housing, Workforce Housing	\$250M
Strategic Rivermont OZ Fund, LLC	<u>Real</u> <u>Estate</u>	Commercial, Energy Development, Hotel, Mixed- Use, Residential, Stadiums and Arenas, Student Housing	\$100M
Woodforest CEI-Boulos Opportunity Fund	<u>Real</u> <u>Estate</u>	Workforce Housing	\$22M

Similar Opportunity Zones

- See all OZs in Virginia
- See all OZs in Buchanan County
- See all OZs in Vansant

Appendix D: Scoring Criteria for Capacity Building & Planning

Virginia Department of Conservation and Recreation Virginia Community Flood Preparedness Fund Grant Program

Applicant Name:		ime:	Buchanan County			
	Eligibility Information					
(Criterion		Description	Check One		
1.	 Is the applicant a local government (including counties, cities, towns, municipal corporations, authorities, districts, commissions, or political subdivisions created by the General Assembly or pursuant to the Constitution or laws of the Commonwealth, or any combination of these)? 					
	Yes	Eligible	for consideration	х		
	No	Not elig	ible for consideration			
2. Does the local government have an approved resilience plan and has provided a copy or link plan with this application?		or link to the				
	Yes	Eligible	for consideration under all categories	Χ		
	No	Eligible	for consideration for studies, capacity building, and planning only			
3.			ot a town, city, or county, are letters of support from all affected led in this application?	local		
	Yes	Eligible	for consideration	N/A		
	No	Not elig	ible for consideration			
4. Has this or any portion of this project been included in any application or program previously funded by the Department?		eviously				
	Yes	Not elig	ible for consideration			
	No	Eligible	for consideration	Х		
5.	Has the app	olicant pi	rovided evidence of an ability to provide the required matching fu	nds?		
	Yes	Eligible	for consideration	х		
	No	Not elig	ible for consideration			
	N/A	Match r	not required			

Capacity Bu	uilding and Planning Eligible for Consideration		□xYes □ No		
Applicant Name:	Buchanan County				
	Scoring Information				
	Criterion	Point Value	Points Awarded		
6. Eligible Capacity Bu	ilding and Planning Activities (Select all that apply)				
Revisions to existing res and hazard mitigation p	ilience plans and modifications to existing comprehensive lans.	55			
Development of a new r		55			
	planning, strategies and development.	45	45		
Policy management and		40	40		
Stakeholder engagemer	at and strategies.	25	25		
Goal planning, impleme	ntation and evaluation.	25	25		
Long term maintenance	strategy.	25	25		
Other proposals that will significantly improve protection from flooding on a 15 statewide or regional basis.					
 Is the area within the local government to which the grant is targeted socially vulnerable? (Based on <u>ADAPT VA's Social Vulnerability Index Score.)</u> 					
Very High Social Vulnerability (More than 1.5)15					
High Social Vulnerability (1.0 to 1.5)12					
Moderate Social Vulnerability (0.0 to 1.0)8					
Low Social Vulnerability (-1.0 to 0.0) 0					
Very Low Social Vulnerability (Less than -1.0) 0					
8. Is the proposed acti suspension from the	vity part of an effort to join or remedy the community's pro e NFIP?	bation o	r		
Yes		10			
No		0	0		
9. Is the proposed pro	9. Is the proposed project in a low-income geographic area as defined in this manual?				
Yes		10	10		
No		0			
10. Does this project provide "community scale" benefits?					
Yes		20	20		
No					
Total Points					

Appendix D: Checklist All Categories

Virginia Department of Conservation and Recreation

Community Flood Preparedness Fund Grant Program

Scope of Work Narrative					
Supporting Documentation	Included				
Detailed map of the project area(s) (Projects/Studies)	□ Yes □ No 🗹 N/A				
FIRMette of the project area(s) (Projects/Studies)	□ Yes □ No 🗹 N/A				
Historic flood damage data and/or images (Projects/Studies)	□ Yes □ No 🗹 N/A				
A link to or a copy of the current floodplain ordinance	🗹 Yes 🗆 No 🗆 N/A				
Non-Fund financed maintenance and management plan for project extending a minimum of 5 years from project close	□ Yes □ No ☑ N/A				
A link to or a copy of the current hazard mitigation plan	፼ Yes □ No □ N/A				
A link to or a copy of the current comprehensive plan	፼ Yes □ No □ N/A				
Social vulnerability index score(s) for the project area from ADAPT VA's Virginia Vulnerability Viewer	⊠ Yes □ No □ N/A				
If applicant is not a town, city, or county, letters of support from affected communities	□ Yes □ No 🗹 N/A				
Completed Scoring Criteria Sheet in Appendix B, C, or D	⊠ Yes □ No □ N/A				
Budget Narrative	Budget Narrative				
Supporting Documentation	Included				
Authorization to request funding from the Fund from governing body or chief executive of the local government	⊠ Yes □ No □ N/A				
Signed pledge agreement from each contributing organization	v Yes □ No □ N/A				

Budget Narrative

The estimated total cost to bring the project to completion is \$327,393.12.

Because Buchanan County's household median income level, it meets the CFPF definition of a lowincome community, and therefore this application requests 90% support from the Fund and offers a 10% match.

- The amount of grant assistance requested from the Fund is \$294,653.81.
- The amount of cash funds available and pledged as match is \$32,739.31. The source of these funds is Buchanan County's general fund.

The budget table below provides detailed additional information about the intended expenditures to implement this planning and capacity-building project.

Please see the cover letter to this application package as the required authorization to request funding from the Fund from Craig Horn, County Administrator, the chief executive of the local government.

Floodplain Administrator/ Certified Floodplain Manager Cost Breakdown		
Salary	\$75,000.00	
SS & Medicare	\$5,737.00	
Family Health Insurance	\$26,355.48	
Dental	\$706.56	
VRS	\$1,332.00	
Annual Total	\$109,131.04	

Total (36 months) \$327,393.12

BUCHANAN COUNTY BOARD OF SUPERVISORS

Tim Hess, Chairman Hurricane District Drew Keene, Vice-Chairman Prater District Jeff Cooper Garden District G. Roger Rife South Grundy District James Carroll Branham North Grundy District Craig Stiltner Rocklick District Trey Adkins Knox District



Robert Craig Horn County Administrator

Lawrence L. Moise, III Esq. County Attorney

November 9, 2023

Wendy Howard-Cooper Director for Dam Safety and Floodplain Management Department of Recreation and Conservation 600 East Main Street, 24th Floor Richmond VA 23219

Re: Grant Application for a Certified Flood Plain Manager

Dear Ms. Howard-Cooper and Members of the Review Team:

A regular meeting of the Buchanan County Board of Supervisors was held on Thursday the 9th day of November 2023. Upon motion by Jeff Cooper seconded by Craig Stiltner and with a roll call vote of seven (7) yeas and zero (0) nays, this board did hereby approve to submit a grant application for a certified Flood Plain Manager through the Community Flood Preparedness Fund and approved a 10 percent match with the three-year salary and benefits.

If you have any questions, please don't hesitate to contact me at 276-935-6598. Thank you for your assistance in regards to the above. I look forward in hearing from you.

Sincerely,

Robert C How

Robert Craig Horn County Administrator

Applicants must have prior approval from the Department to submit <u>applications</u>, forms, and <u>supporting documents by mail in lieu of the WebGrants portal</u>.

Appendix A: Application Form for Grant and Loan Requests for All Categories

Virginia Department of Conservation and Recreation Virginia Community Flood Preparedness Fund Grant Program

Name of Local Government:

Category Being Applied for (check one):

X Capacity Building/Planning

Project

□ Study

NFIP/DCR Community Identification Number (CID) 510024

Name of Authorized Official and Title: <u>Craig Horn, County Administrator</u>

Signature of Authorized (Official: <u>Balut</u>	Hom
Mailing Address (1):	4447 Slate Creek Road, Suite :	310
Mailing Address (2):	P.O. Box 950	
City: <u>Grundy</u>	State: VA	Zip: 24614

 3

 Telephone Number: (<u>276</u>) <u>935-6509</u>
 Cell Phone Number: (____)

Email Address: <u>craig.horn@buchanancounty-va.gov</u> Contact and Title (If different from authorized official): <u>Lawrence L. "Lee" Moise III</u>

Application Form CFPF | 1

Mailing Address (1): <u>4447 Slate Creek Road, Suite 310</u>

Mailing Address (2): <u>P.O. E</u>	3ox 950	
City: <u>Grundy</u>	State:VA	Zip: <u>24614</u>
Telephone Number: (<u>276_</u>) <u>93</u>	<u>5-6533</u> Cell Pho	one Number: ()
Email Address: <u>lee.moise@bu</u>	<u>chanancounty-va.gov</u>	
Is the proposal in this application	on intended to benefit	a low-income geographic area as defined
in the Part 1 Definitions? Yes _	<u>X_</u> No	
Categories (select applicable ad	ctivities that will be inc	cluded in the project and used for scoring

<u>criterion):</u>

Capacity Building and Planning Grants

X Floodplain Staff Capacity.

- □ Resilience Plan Development
 - □ Revisions to existing resilience plans and modifications to existing comprehensive and hazard mitigation plans.
 - □ Resource assessments, planning, strategies, and development.
 - Policy management and/or development.
 - Stakeholder engagement and strategies.

Other: _____

Study Grants (Check All that Apply)

Studies to aid in updating floodplain ordinances to maintain compliance with the NFIP, or to incorporate higher standards that may reduce the risk of flood damage. This must include establishing processes for implementing the ordinance, including but not limited to, permitting, record retention, violations, and variances. This may include revising a floodplain ordinance when the community is getting new Flood Insurance Rate Maps (FIRMs), updating a floodplain ordinance to include floodplain setbacks, freeboard, or other

higher standards, RiskMAP public noticing requirements, or correcting issues identified in a Corrective Action Plan.

- Revising other land use ordinances to incorporate flood protection and mitigation goals, standards, and practices.
- □ Conducting hydrologic and hydraulic (H&H) studies of floodplains. *Changes to the base flood,* as demonstrated by the H&H must be submitted to FEMA within 6 months of the data becoming available.
- □ Studies and Data Collection of Statewide and Regional Significance.
- □ Revisions to existing resilience plans and modifications to existing comprehensive and hazard.
- □ Other relevant flood prevention and protection project or study.

Project Grants and Loans (Check All that Apply – Hybrid Solutions will include items from both

the "Nature-Based" and "Other" categories)

Nature-based solutions

- Acquisition of property (or interests therein) and/or structures for purposes of allowing floodwater inundation, strategic retreat of existing land uses from areas vulnerable to flooding; the conservation or enhancement of natural flood resilience resources; or acquisition of structures, provided the acquired property will be protected in perpetuity from further development, and where the flood mitigation benefits will be achieved as a part of the same project as the property acquisition.
- □ Wetland restoration.
- □ Floodplain restoration.
- □ Construction of swales and settling ponds.
- □ Living shorelines and vegetated buffers.
- Permanent conservation of undeveloped lands identified as having flood resilience value by *ConserveVirginia* Floodplain and Flooding Resilience layer or a similar data driven analytic tool, or the acquisition of developed land for future conservation.
- Dam removal.
- □ Stream bank restoration or stabilization.
- □ Restoration of floodplains to natural and beneficial function.

Other Projects

- □ Structural floodwalls, levees, berms, flood gates, structural conveyances.
- □ Storm water system upgrades.
- □ Medium and large-scale Low Impact Development (LID) in urban areas.

- Developing flood warning and response systems, which may include gauge installation, to notify residents of potential emergency flooding events.
- □ Dam restoration.
- □ Beneficial reuse of dredge materials for flood mitigation purposes
- □ Removal or relocation of structures from flood-prone areas where the land will not be returned to open space.
- Acquisition of property (or interests therein) and/or structures for purposes of allowing floodwater inundation, strategic retreat of existing land uses from areas vulnerable to flooding; the conservation or enhancement of natural flood resilience resources; or acquisition of structures, provided the acquired property will be protected in perpetuity from further development, and where the flood mitigation benefits will not be achieved as a part of the same project as the property acquisition.
- □ Other project identified in a DCR-approved Resilience Plan.

Location of Project or Activity (Include Maps): <u>Buchanan County</u> , VA				
NFIP Community Identification Number (CID#) : <u>510024</u>				
Is Project Located in an NFIP Participating Community? IX Yes 🗆 No				
Is Project Located in a Special Flood Hazard Area? 🛛 Yes 🗆 No				
Flood Zone(s) (If Applicable):				
Flood Insurance Rate Map Number(s) (If Applicable): <u>n/a</u>				
Total Cost of Project: <u>\$327,393.12</u>				
Total Amount Requested <u>\$294,653.81</u>				
Amount Requested as Grant <u>\$294,653.81</u>				

Amount Requested as Project Loan (not including short-term loans for up-front costs)

Scope of Work Narrative

Buchanan County has long experienced challenging riverine flooding that impacts its community landmarks, its homes and businesses, and the coal mines that have long been the economic backbone of the County. However, the County has rarely had the resources to properly address impacts of flooding and plan new approaches for the future. The Community Flood Preparedness Fund offers Buchanan County an opportunity to build toward a more resilient future, and thus the County is applying to the CFPF inaugural round in the Capacity Building and Planning Category.

The proposed request includes the need to hire a Certified Flood Plan Manager under the Capacity Building and Planning Category. Ultimately, the County plans to implement flood prevention and protection projects identified in Its Flood Resilience Plan (Attachment 1); however, the County must establish and fill a Floodplain Administrator position. By hiring a county-based employee to become a Certified Floodplain Manager, Buchanan County will be able to begin a process for a flood resilient future on a community-scale hazard mitigation and nature-based solution focused on the flooding hotspots identified in the Flood Resilience Plan, when feasible.

The following are the objectives of the scope of work for this project, as outlined in the CFPF Grand Manual:

- 1. Assessment of Needs:
 - a. Buchanan County has identified the following resource needs:
 - i. Financial -An In-House Floodplain Administrator/Certified Floodplain Manager are required pre-requisites for any project implementation funding via the Community Flood Preparedness Fund. Despite this clear and documented need, the County does not have these items specified in the FY 2023-2024 budget.
 - ii. Human the County lacks the resources to hire and fund a CFM position in the immediate future; thus, is seeking CFPF grant funding assistance to fill this position for the next three years. Training an existing employee of the County is not an option due to current understaffing issues and all employees already operating in multiple areas of government service.
 - iii. Training the County expects to hire a CFM and expects to maintain all training and certifications throughout the three-year period.
 - b. The County will not only hire a CFM but will utilize the use of outside Consultants to implement problem solving strategies to address the issues contained in the Flood Resilience Plan.
 - c. The County plans to seek additional funding via the Project portion of the CFPF to plan and complete mitigation strategies directed at the flooding "hotspots" identified in the Flood Resilience Plan.
- 2. Goals and objectives tied to improving flood protection and prevention

The goals of this project are to (1) enable the County to hire a qualified certified floodplain manager, (2) allow the new CFM to familiarize themselves with the Flood Resilience Plan, and (3) help the County to establish a plan to mitigate the issues identified in the Flood Resilience Plan in an expedited manner to protect he assets, both human and property, of the County.

- 3. Stakeholder identification, outreach, and education strategies
 - In preparation for filing the Buchanan County Flood Resilience Plan, First Earth identified, and convened, a broad range of stakeholder vested in flood control, preparedness and resilience, including County staff, staff rom the Town of Grundy and other communities within the Conty, Community Leaders, emergency response and floodplain management officials, regional planners from the Cumberland Plateau Planning District Commission and state, technical experts, representatives of residents and real property owners, and the business community. Section 3-1 of the Buchanan County Flood Resilience Plan identifies the Members of the Flood Resilience Planning Committee, as well as outlines the various meeting and outcomes thereof. Once Buchanan County has obtained the resources to hire a full-time CFM, he/she will be able to continue the Membership meetings to continually obtain information from various areas of the County, educate those Members to distribute said information to their locality, and put together a more concrete plan for flood mitigation projects based upon immediate need.
- 4. Implementation plan and timelines for specific elements of completion
 - a. November 12, 2023 CFPF Round 3 Applications Due
 - b. December 31, 2023 Announcements anticipated by VA DCR
 - c. January 31, 2024 Contracts in place, initiate Year 1 of CFM Salary/Benefit funding
 - d. July 5, 2024 CFM position filled
 - e. July 5-December 31, 2024 CFM meet with Flood Resilience Planning Committee to formulate an executable plan for mitigating the identified flooding "hot spots" in Buchanan County
 - f. January 1, 2025 CFM identify Consultants/Contractors with abilities to complete projects and identify possible funding opportunities
 - g. March 1, 2025 Begin implementation and execution of Projects to mitigate issues raised and flooding hotspots identified in Flood Resilience Plan
 - h. July 1, 2026 County to implement FY26-27 budget that includes funding for CFM position
 - i. January 30, 2027 anticipated ed of Project (36 months after award)
 - March 1, 2027 No later than 30 days after each activity is complete, all digital copies of completed work submitted to <u>cfpf@dcr.virginia.gov</u> along with the completed Certificate of Approval of Floodplain Management
 - k. May 1, 2027 no later than 90 days after project completion, final reimbursement request is due DCR.
- Responsible parties for capacity building
 Buchanan County will be responsible for overseeing and implementing all grant activities.
- Performance outputs and measures
 Success of the proposed project will be measured by the clear outcomes and physical presents of a Floodplain Administrator/CFM.
- 7. *Plans for maintaining capacity, as necessary, over the long term* The County intends to maintain capacity of the Floodplain Administrator role through the funds contained in the Buchanan County General Fund.

Floodplain Administrator/Certified Floodplain Manager

Buchanan County has identified a recourse need for an in-house Floodplain Administrator/Certified Floodplain Manager. While the County has identified the need for this technical staffing in Its Flood Resilience Plan, the County does not have the funding to acquire the additional, but necessary, staff member. Funding to fill this position and train the Certified Floodplain Manager is necessary to successfully carry out the projects identified in the Flood Resilience Plan. The County will use funding from the Community Flood Preparedness Fund to fill the role of Floodplain Administrator/CFM for a period of three years. The County has developed a position description and budget to fund this role (*Attachment 2*) Once the grant term expires, the County will fund the position and/or seek additional resources to maintain continuity of the program and to comply with all State and Federal Regulations.

Supporting Documentation

The modern need for funding the above-referced staffing is demonstrated by a flash flood on August 30, 2021 and again on July 14, 2022. Swift-water rescues were performed, 20 houses were knocked from their foundations, and some children who had already gone to school for the day could not return to their homes. A major water line was disrupted, which took many months to repair.

For additional recent history of flash flooding due to rain events, see news coverage of the Sept. 2020 flood in Buchanan County, including two video news stories at these links:

- <u>https://wcyb.com/news/local/buchanan-county-residents-face-tens-of-thousands-dollars-worth-of-flooding-damages</u>
- <u>https://wcyb.com/news/local/emergency-management-reports-nearly-four-dozen-homes-impacted-by-buchanan-county-flooding</u>

Coverage on the August 30, 2021 flood can be found here:

- Update: 1 killed in Buchanan County floods | WJHL | Tri-Cities News & Weather
- <u>20 houses destroyed by flooding in Buchanan County, one person still missing | News |</u> <u>bdtonline.com</u>
- <u>Gov. Northam declares state of emergency following heavy rain, flooding in Southwest Virginia</u> <u>WJHL | Tri-Cities News & Weather</u>
- Heavy rains cause flooding and landslides in Hurley, Virginia, rescue crews in area | WCYB

Coverage on the July 14, 2022 flood can be found here:

- <u>https://www.youtube.com/watch?v=VtRIJ5rZF7A</u>
- <u>https://www.bing.com/videos/riverview/relatedvideo?&q=buchanan+county+virginia+flo</u> odingAugust+2021&&mid=0C00719AEBC469C2F4F00C00719AEBC469C2F4F0&&FORM=VRDG <u>AR</u>
- <u>https://www.msn.com/en-us/news/technology/dozens-missing-after-devastating-flood-tears-through-virginia/vi-AAZz8fV</u>
- <u>https://www.bing.com/videos/riverview/relatedvideo?&q=buchanan+county+virginia+flo</u> odingAugust+2021&&mid=4C3DD7E5D9ACFA0C2F364C3DD7E5D9ACFA0C2F36&&FORM=VRD GAR
- Virginia floods leave 44 people unaccounted for, homes destroyed (nypost.com)
- More than 40 people are unaccounted for after severe storms and floods in western Virginia county
 <u>CNN</u>

It is undeniable that Buchanan County has a level of urgency that is unprecedented. Implementing the resources of a Certified Floodplain Manager and mitigating the flooding hotspot that impacts accessibility to the central hub of the County Government is imperative.

Existing Policies

Buchanan County has a floodplain ordinance, Attachment 3 in the supporting documentation. In developing this ordinance, the County's goals were "to prevent the loss of life and property, the creation of health and safety hazards, the disruption of commerce and governmental services, the extraordinary and unnecessary expenditure of public funds for flood protection and relief and the impairment of the tax base[.]" Those goals continue to underlie the County's flood resilience efforts today, including with this grant application.

The floodplain ordinance complements the Buchanan County Comprehensive Plan and the hazard mitigation plan for the entire Cumberland Plateau Planning District Commission, linked here:

- <u>https://www.buchanancountyonline.com/comprehensiveplan.pdf</u>
- http://cppdc.org/Reports/Mitigation%20Plan%20Edit.pdf

Case for Support

Buchanan County is the type of low-income community that the CFPF was designed to support. The median household income in the County is less than half that of the Virginia median -- \$37,093 per year, versus \$69,021 per year, in 2021 dollars according to the US Census Bureau. With this household income level, Buchanan County meets the CFPF definition of a low-income community.

Buchanan County's case for support is also demonstrated in the VIMS Social Vulnerability Index. The County's 7 census tracts fall into the Very High, High, and Moderate categories of the Index, including one score as high as 1.8. The Index categories are shown in the map in the supporting documentation (Attachment 4). Characteristics cited in the Index's assessment of housing the county typically include fragile stock, high percentage of mobile homes, low values and rents, lacking plumbing, vacant, and long term owners. These residents will benefit from the state's assistance with plans to reduce their flooding vulnerability and improve their communities' resilience.

One of Buchanan County's census tracts, 103 or Vansant, is a federal designated Opportunity Zone (Attachment 5). The County's top priority among the preliminary identified flooding hotspots, Greenbrier Creek, is located in the Opportunity Zone. More priority resilience projects may be identified within the Opportunity Zone during the analysis and planning process, in addition to locations in the Very High and High category tracts in the Social Vulnerability Index. Thus the plan is expected to benefit not only the exceptionally vulnerable areas of the County, but also provide community-scale benefits as the capacity and resources of the entire County are lifted.

This Scope of Work Narrative will now present further details of the proposed activities to be undertaken by Buchanan County and its project partners.

Budget Narrative

The estimated total cost to bring the project to completion is \$327,393.12.

Because Buchanan County's household median income level, it meets the CFPF definition of a lowincome community, and therefore this application requests 90% support from the Fund and offers a 10% match.

- The amount of grant assistance requested from the Fund is \$294,653.81.
- The amount of cash funds available and pledged as match is \$32,739.31. The source of these funds is Buchanan County's general fund.

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Please see the cover letter to this application package as the required authorization to request funding from the Fund from Craig Horn, County Administrator, the chief executive of the local government.

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Dental	\$706.56	
VRS	\$1,332.00	
Annual Total	\$109,131.04	

Total (36 months) \$327,393.12

Attachment 1 - Buchanan County Flood Resilience Plan

Filed under separate folder due to size

Buchanan County Floodplain Manager

Position Description

The Buchanan County Board of Supervisors are seeking a Floodplain Manager for Buchanan County, Virginia

Examples of Duties

- Apply the County's Floodplain Ordinance to development proposals. Review permits, flood proofing plans and certificates. Ensure compliance with State, Federal or County floodplain-related regulations. Provide consistent guidance to developers and property owners.
- Analyze flood damaged and repetitive loss properties for flood mitigation recommendations or improvements. Recommend updates and revisions to the County's Flood Insurance Rate Maps (FIRMs).
- Serve as the primary point of contact regarding the County's participation in the Federal Emergency Management Agency's (FEMA) National Flood Insurance Program (NFIP). Create and Maintain complete and accurate files and documentation for the program, including the Floodplain Management Reference Library.
- Execute floodplain mitigation projects as identified in the County's Floodplain Resilience Plan
- Maintains a full-time presence on the job.

Typical Qualifications

Candidates for the Floodplain Manager are encouraged to apply if they meet the following minimum qualifications:

- Bachelor's Degree preferred from an accredited college or university in Planning, Engineering, Geography, Natural Resources, or a related course of study to the occupational field.
- One year of experience in Geographic Information Systems (GIS), Floodplain, data management, or related field. College internship in related field required in lieu of working experience.
- Certification as Certified Floodplain Manager (CFM) preferred. Must obtain Certified Floodplain Manager (CFM) certification within six months of hire.
- Must possess and maintain a valid Virginia driver's license and any other endorsements necessary to legally operate vehicles used while assigned to this position.
- Must possess good interpersonal and communication skills in order to serve others.
- Must be able to comprehend, speak and write the English language.
- Must be able to operate a computer and job-related software.

Attachment 3

Chapter 34 FLOOD DAMAGE PREVENTION

- § 34-1. Purpose.
- § 34-2. Applicability.
- § 34-3. Compliance and liability.
- § 34-4. Abrogation and greater restrictions.
- § 34-5. Definitions.
- § 34-6. Description of districts.
- § 34-7. Official floodplain map.
- § 34-8. District boundary changes.

- § 34-9. Interpretation of district boundaries.
- § 34-10. General standards.
- § 34-11. Encroachments in Floodway District.
- § 34-12. Permitted uses in Floodway District.
- § 34-13. Flood-Fringe and Approximated Floodplain Districts.
- § 34-14. Variances.
- § 34-15. Existing structures.

[HISTORY: Adopted by the Board of Supervisors of Buchanan County 3-3-1997. Amendments noted where applicable.]

GENERAL REFERENCES

[In regard to statutory references, unless the county specifically amends the statutory provisions to the contrary or repeals the statutory provisions, future amendments to said statute shall take effect as provided by law.] Land use — See Ch. 51.

§ 34-1. Purpose.

The purpose of these provisions is to prevent the loss of life and property, the creation of health and safety hazards, the disruption of commerce and governmental services, the extraordinary and unnecessary expenditure of public funds for flood protection and relief and the impairment of the tax base by:

- A. Regulating uses, activities and development which, alone or in combination with other existing or future uses, activities and development, will cause unacceptable increases in flood heights, velocities and frequencies.
- B. Restricting or prohibiting certain uses, activities and development from locating within districts subject to flooding.
- C. Requiring all those uses, activities and developments that do occur in floodprone districts to be protected and/or floodproofed against flooding and flood damage.
- D. Protecting individuals from buying land and structures, which are unsuited for intended purposes because of flood hazards.

BUCHANAN COUNTY CODE

§ 34-2. Applicability.

§ 34-2

These provisions shall apply to all lands within the jurisdiction of Buchanan County and identified as being in the one-hundred-year floodplain by the Federal Insurance Administration.

§ 34-3. Compliance and liability.

- A. No land shall hereafter be developed and no structure shall be located, relocated, constructed, reconstructed, enlarged or structurally altered except in full compliance with the terms and provisions of this chapter and any other applicable ordinances and regulations which apply to uses within the jurisdiction of this chapter.
- B. The degree of flood protection sought by the provisions of this chapter is considered reasonable for regulatory purposes and is based on acceptable engineering methods of study. Larger floods may occur on rare occasions. Flood heights may be increased by man-made or natural causes, such as ice jams and bridge openings restricted by debris. This chapter does not imply that districts outside the floodplain district or that land uses permitted within such districts will be free from flooding or flood damages.
- C. This chapter shall not create liability on the part of Buchanan County or any officer or employee thereof for any flood damages that result from reliance on this chapter or any administrative decision lawfully made thereunder.

§ 34-4. Abrogation and greater restrictions.

This chapter supersedes any ordinance currently in effect in flood-prone districts. However, any underlying ordinance shall remain in full force and effect to the extent that its provisions are more restrictive than this chapter.

§ 34-5. Definitions.

As used in this chapter, the following terms shall have the meanings indicated:

BASE FLOOD/ONE-HUNDRED-YEAR FLOOD — A flood that, on the average, is likely to occur once every 100 years (i.e., that has a one-percent chance of occurring each year, although the flood may occur in any year).

BASE FLOOD ELEVATION (BFE) — The Federal Emergency Management Agency designated one-hundred-year water surface elevation.

BASEMENT — Any area of the building having its floor subgrade (below ground level) on all sides.

DEVELOPMENT — Any man-made change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.

FLOODPLAIN - Any land area susceptible to being inundated by water from any source.

§ 34-5

FLOOD DAMAGE PREVENTION

FLOODWAY — The channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.

FREEBOARD — A factor of safety usually expressed in feet above a flood level for purposes of floodplain management.

LOWEST FLOOR - The lowest floor of the lowest enclosed area (including basement).

PLANNING COMMISSION — The board appointed to review appeals made by individuals with regard to decisions of the County Administrator in the interpretation of this chapter.

RECREATIONAL VEHICLE — A vehicle which is:

A. Built on a single chassis;

- B. Four hundred square feet or less when measured at the largest horizontal projection;
- C. Designed to be self-propelled or permanently towable by a light-duty truck; and
- D. Designed primarily not for use as a permanent dwelling but as temporary living quarters for recreational camping, travel or seasonal use.

SUBSTANTIAL DAMAGE — Damage of any origin sustained by a structure whereby the cost of restoring the structure to its before damaged condition would equal or exceed 50% of the market value of the structure before the damage occurred.

SUBSTANTIAL IMPROVEMENT — Any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50% of the market value of the structure before the start of construction of the improvement. This term includes structures which have incurred substantial damage regardless of the actual repair work performed. The term does not, however, include either any project for improvement of a structure to correct existing violations of state or local health, sanitary or safety code specifications which have been identified by the local code enforcement official and which is the minimum necessary to assure safe living conditions or any alteration of a historic structure, provided that the alteration will not preclude the structures continued designation as a historic structure.

§ 34-6. Description of districts.

Basis of districts. The various floodplain districts shall include areas subject to inundation by waters of the one-hundred-year flood. The basis for the delineation of these districts shall be the Flood Insurance Study (FIS) for Buchanan County prepared by the Federal Emergency Management Agency, Federal Insurance Administration, dated August 15, 1996, as amended.

A. The Floodway District is delineated, for purposes of this chapter, using the criterion that certain areas within the floodplain must be capable of carrying the waters of the one-hundred-year flood without increasing the water surface elevation of that flood more than one foot at any point. The areas included in this district are specifically defined in Table 2 of the above-referenced Flood Insurance Study and shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.

Attachment 3

§ 34-6

BUCHANAN COUNTY CODE

- B. The Flood-Fringe District shall be that area of the one-hundred-year floodplain not included in the Floodway District. The basis for the outermost boundary of the district shall be the one-hundred-year flood elevations contained in the flood profiles of the abovereferenced Flood Insurance Study and as shown on the accompanying Flood Boundary and Floodway Map or Flood Insurance Rate Map.
- C. The Approximated Floodplain District shall be that floodplain area for which no detailed flood profiles or elevations are provided, but where a one-hundred-year floodplain boundary has been approximated. Such areas are shown as Zone A on the maps accompanying the Flood Insurance Study. For these areas, the one-hundred-year flood elevations and floodway information from federal, state and other acceptable sources shall be used, when available. Where the specific one-hundred-year flood elevation cannot be determined for this area using other sources of data, such as the United States Army Corps of Engineers Floodplain Information Reports, United States Geological Survey Flood-Prone Quadrangles, etc., then the applicant for the proposed use, development and/or activity shall determine this elevation in accordance with hydrologic and hydraulic engineering techniques. Hydrologic and hydraulic analyses shall be undertaken only by professional engineers or others of demonstrated qualifications, who shall certify that the technical methods used correctly reflect currently accepted technical concepts. Studies, analyses, computations, etc., shall be submitted in sufficient detail to allow a thorough review by the Buchanan County.

§ 34-7. Official floodplain map.

The boundaries of the Floodplain Districts are established as shown on the Flood Boundary and Floodway Map and/or Flood Insurance Rate Map, which is declared to be a part of this chapter and which shall be kept on file at the Buchanan County offices.

§ 34-8. District boundary changes.

The delineation of any of the floodplain districts may be revised by the Board of Supervisors where natural or man-made changes have occurred and/or where more detailed studies have been conducted or undertaken by the United States Army Corps of Engineers or other qualified agency or an individual documents the need for such change. However, prior to any such change, approval must be obtained from the Federal Insurance Administration.

§ 34-9. Interpretation of district boundaries.

Initial interpretations of the boundaries of the floodplain districts shall be made by the County Administrator. Should a dispute arise concerning the boundaries of any of the districts, the Planning Commission shall make the necessary determination. The person questioning or contesting the location of the district boundary shall be given a reasonable opportunity to present his case to the Board and to submit his own technical evidence if he so desires. § 34-10

FLOOD DAMAGE PREVENTION

§ 34-10. General standards.

- A. Permit requirement. All uses, activities and development occurring within any floodplain district shall be undertaken only upon the issuance of a building permit. Such development shall be undertaken only in strict compliance with the provisions of this chapter and with all other applicable codes and ordinances, such as the Virginia Uniform Statewide Building Code and the Buchanan County Subdivision Regulations.¹ Prior to the issuance of any such permit, the County Administrator shall require all applications to include compliance with all applicable state and federal laws. Under no circumstances shall any use, activity and/or development adversely affect the capacity of the channels or floodway of any watercourse, drainage ditch or any other drainage facility or system.
- B. Alteration or relocation of watercourse. Prior to any proposed alteration or relocation of any channels or of any watercourse, stream, etc., within this jurisdiction, a permit shall be obtained from the United States Corps of Engineers, the Virginia Department of Environmental Quality and the Virginia Marine Resources Commission (a joint permit application is available from any of these organizations). Furthermore, notification of the proposal shall be given by the applicant to all affected adjacent jurisdictions, the Department of Conservation and Recreation (Division of Soil and Water Conservation) and the Federal Insurance Administration.
- C. Drainage facilities. Storm drainage facilities shall be designed to convey the flow of stormwater runoff in a safe and efficient manner. The system shall ensure proper drainage along streets and provide positive drainage away from buildings. The system shall also be designed to prevent the discharge of excess runoff onto adjacent properties.
- D. Site plans and permit applications. All applications for development in the floodplain district and all building permits issued for the floodplain shall incorporate the following information:
 - (1) For structures to be elevated, the elevation of the lowest floor (including basement).
 - (2) For structures to be floodproofed (nonresidential only), the elevation to which the structure will be floodproofed.
 - (3) The elevation of the one-hundred-year flood.
 - (4) Topographic information showing existing and proposed ground elevations.
- E. Recreational vehicles.
 - (1) Recreational vehicles placed on sites shall either:
 - (a) Be on the site for fewer than 180 consecutive days, be fully licensed and ready for highway use; or
 - (b) Meet the permit requirements for placement and the elevation and anchoring requirements for manufactured homes as contained in the Uniform Statewide Building Code.

¹ Editor's Note: See Ch. 25, Building Construction; and Ch. 51, Land Use, Art. I, Subdivision of Land.

Attachment 3

§ 34-10

BUCHANAN COUNTY CODE

(2) A recreational vehicle is ready for highway use if it is on its wheels or jacking system, is attached to the site only by quick-disconnect-type utilities and security devices and has no permanently attached additions.

§ 34-11. Encroachments in Floodway District.

In the Floodway District, no encroachments, including fill, new construction, substantial improvements or other development, shall be permitted unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in the one-hundred-year flood elevation.

§ 34-12. Permitted uses in Floodway District.

The following uses and activities are permitted, provided that they are in compliance with the provisions of the underlying area and are not prohibited by any other ordinance, and provided that they do not require structures, fill or storage of materials and equipment:

- A. Agricultural uses, such as general farming, pasture, grazing, outdoor plant nurseries, horticulture, truck farming, forestry, sod farming and wild crop harvesting.
- B. Public and private recreational uses and activities, such as parks, day camps, picnic grounds, golf courses, boat launching and swimming areas, horseback riding and hiking trails, wildlife and nature preserves, game farms, fish hatcheries, trap and skeet game ranges and hunting and fishing areas.
- C. Accessory residential uses, such as yard areas, gardens, play areas and pervious loading areas.
- D. Accessory industrial and commercial uses, such as yard areas, pervious parking and loading areas, airport landing strips, etc.

§ 34-13. Flood-Fringe and Approximated Floodplain Districts.

- A. In the Flood-Fringe and Approximated Floodplain Districts, the development and/or use of land shall be permitted in accordance with the regulations of the underlying area, provided that all such uses, activities and/or development shall be undertaken in strict compliance with the floodproofing and related provisions contained in the Virginia Uniform Statewide Building Code and all other applicable codes and ordinances.
- B. Within the Approximated Floodplain District, all new subdivision proposals and other purposed developments (including proposals for manufactured home parks and subdivisions) greater than 50 lots or five acres, whichever is the lesser, shall include within such proposals base flood elevation data. The applicant shall also delineate a floodway area based on the requirement that all existing and future development not increase the onehundred-year flood elevation more than one foot at any one point. The engineering principle equal reduction of conveyance shall be used to make the determination of increased flood heights.

§ 34-13 FLOOD DAMAGE PREVENTION

C. Within the floodway area delineated by the applicant, the provisions of § 34-11 shall apply.

§ 34-14. Variances.

- A. In passing upon applications for variances, the Buchanan County Planning Commission shall satisfy all relevant factors and procedures specified in other sections of Buchanan County's land use ordinances and consider the following additional factors:
 - (1) The danger to life and property due to increased flood heights or velocities caused by encroachments. No variance shall be granted for any proposed use, development or activity within any Floodway District that will cause any increase in the onehundred-year flood elevation.
 - (2) The danger that materials may be swept onto other lands or downstream to the injury of others.
 - (3) The proposed water supply and sanitation systems and the ability of these systems to prevent disease, contamination and unsanitary conditions.
 - (4) The susceptibility of the proposed facility and its contents to flood damage and the effect of such damage on the individual owners.
 - (5) The importance of the services provided by the proposed facility to the community.
 - (6) The requirements of the facility for a waterfront location.
 - (7) The availability of alternative locations not subject to flooding for the proposed use.
 - (8) The compatibility of the proposed use with existing development and development anticipated in the foreseeable future.
 - (9) The relationship of the proposed use to the Comprehensive Plan and floodplain management program for the area.
 - (10) The safety of access by ordinary and emergency vehicles to the property in time of flood.
 - (11) The expected heights, velocity, duration, rate of rise and sediment transport of the floodwaters expected at the site.
 - (12) The repair or rehabilitation of historic structures upon a determination that the proposed repair or rehabilitation will not preclude the structure's continued designation as a historic structure and the variance is the minimum necessary to preserve the historic character and design of the structure.
 - (13) Such other factors which are relevant to the purposes of this chapter.
- B. The Planning Commission may refer any application and accompanying documentation pertaining to any request for a variance to any engineer or other qualified person or agency for technical assistance in evaluating the proposed project in relation to flood heights and velocities, and the adequacy of the plans for flood protection and other related matters.
- C. Variances shall be issued only after the Planning Commission has determined that the granting of such will not result in unacceptable or prohibited increases in flood heights,

§ 34-14

BUCHANAN COUNTY CODE

§ 34-15

additional threats to public safety or extraordinary public expense and will not create nuisances, cause fraud or victimization of the public or conflict with local laws or ordinances.

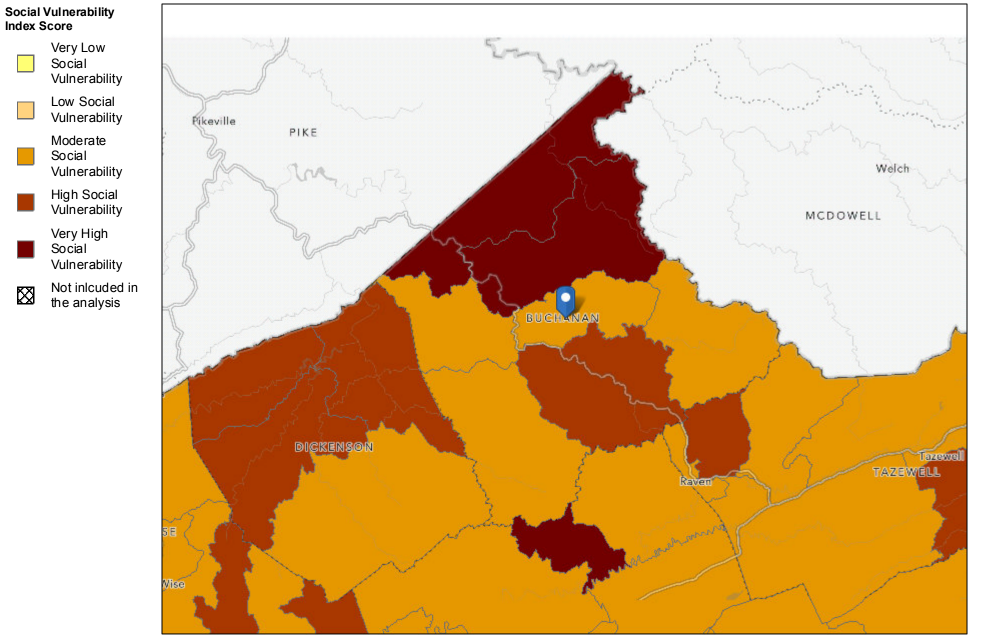
- D. Variances shall be issued only after the Planning Commission has determined that variance will be the minimum required to provide relief from any hardship to the applicant.
- E. The Planning Commission shall notify the applicant for a variance, in writing, that the issuance of a variance to construct a structure below the one-hundred-year flood elevation increases the risks to life and property and will result in increased premium rates for flood insurance.
- F. A record shall be maintained of the above notification as well as all variance actions, including justification for the issuance of the variances. Any variances which are issued shall be noted in the annual or the biennial report submitted to the Federal Insurance Administrator.

§ 34-15. Existing structures.

A structure or use of a structure or premises which lawfully existed before the enactment of these provisions, but which is not in conformity with these provisions, may be continued subject to the following conditions:

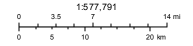
- A. Existing structures in the Floodway District shall not be expanded or enlarged unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed expansion would not result in any increase in the one-hundred-year flood elevation.
- B. Any modifications, alteration, repair, reconstruction or improvement of any kind to a structure and/or use located in any floodplain area to an extent or amount of less than 50% of its market value, elevation and/or floodproofing should be considered to the greatest extent possible.
- C. The modification, alteration, repair, reconstruction or improvement of any kind to a structure and/or use, regardless of its locations in a floodplain area, to an extent or amount of 50% or more of its market value shall be undertaken only in full compliance with the provisions of this chapter and the Virginia Uniform Statewide Building Code.

Buchanan County Social Vulnerability Index



August 30, 2021

 \boxtimes





Created from the Virginia Vulnerability Viewer





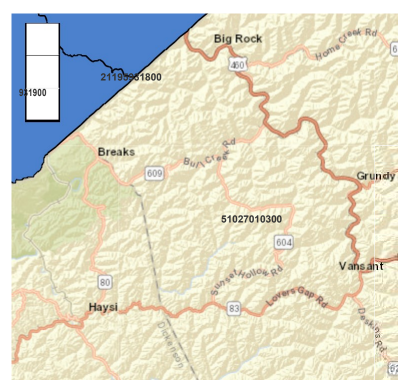
Census Tract 103, Vansant, Virginia

Census Tract 103 is a\Low-Income Community Opportunity Zone located in\Vansant, Virginia.

This**47 square mile** census tract has a population of approximately**3,100** and is the only Opportunity Zone in**Buchanan County**.

The adjacent map shows the location of this Opportunity Zone in Virginia.

- Opportunity Zone Demographics
- Virginia OZ Funds
- List of Similar Opportunity Zones



VITA, Esri, HERE, Garmin, ...

Census Tract 103 Demographics

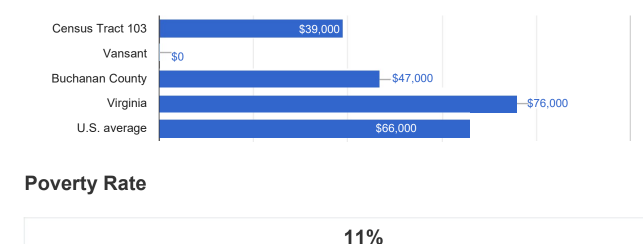
The charts below illustrate how this Opportunity Zone compares to the broader city, county, and state on various socioeconomic indicators:

Advertisement

Median Household Income

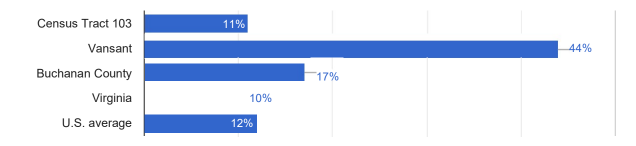
\$39K

This Opportunity Zone has a**median household income** of approximately**\$39,000**, which is**49% lower** than the median household income for the state of Virginia of**\$76,000**.



The percentage of households below the poverty line in this Opportunity Zone is\11%, which is

1% higher than the rate for the state of Virginia of \9.9%.



Median Home Value

\$79K

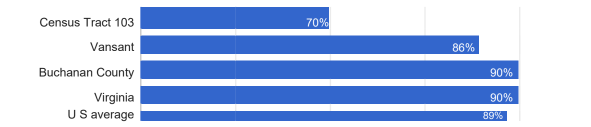
This Opportunity Zone has a**median home value** of approximately**\$79,000**, which is**73% lower** than the median home value for the state of Virginia of**\$290,000**.



Education



This Opportunity Zone has a**percentage of population with high school diploma** of approximately**70%**, which is**20% lower** than the rate for the state of Virginia of**90%**.

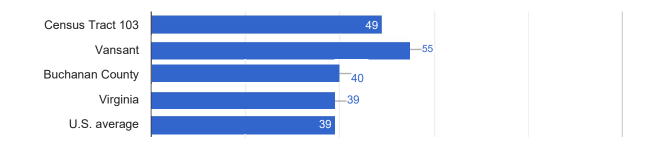


Median Age

U.S. average

49

This Opportunity Zone has a**median age** of approximately**49**, which is**26% higher** than the median age for the state of Virginia of**39**.



Virginia OZ Funds

There are**13 QOZ Funds** in the OpportunityDb database with an investment objective that specifcally identify**Virginia** as a target market. Additional OZ funds may also invest in Virginia; see a complete list of Opportunity Zone Funds\here.

Fund Name	Asset Classes	Property Types	Fund Size
CSRA/GS Opportunity Zone V Premium Listing	<u>Real</u> <u>Estate</u>	Multi-Family Housing	\$32M
Accredited Capital	<u>Real</u> <u>Estate</u>	Multi-Family Housing, <u>Residential</u> , <u>Single-Family</u> <u>Housing</u>	\$25M
Allagash Opportunity Zone CRE Fund I	<u>Real</u> <u>Estate</u>	Affordable Housing, Residential, Workforce Housing	\$300M
Blueprint Southeast OZ Fund	<u>Real</u> <u>Estate</u>	Mixed-Use, Multi-Family Housing, Ofce	\$25M
Community Outcome Fund	<u>Business,</u> <u>Real</u> <u>Estate</u>	<u>Commercial</u> , <u>Infrastructure</u> , <u>Mixed-Use</u> , <u>Residential</u>	\$500M
Local Grown Salads	<u>Business</u> ,	Farmland, Industrial	\$10M

https://opportunitydb.com/zones/51027010300/

Baltimore Opportunity Fund Name	Real Asset	Property Types	Fund
Zone Fund	Estate Classes		Size

Norfolk Solar Qualifed Opportunity Zone Fund	<u>Business</u>		\$30M
PrimeCore OpZone Fund II, LP	<u>Real</u> <u>Estate</u>	<u>Hotel</u>	\$20M
Revolution Wealth Opportunity Zone Fund	<u>Business,</u> <u>Real</u> <u>Estate</u>	Energy Development, Infrastructure, Mixed-Use	\$6B
Rivermont Enterprise Emergent Communities Fund	<u>Business,</u> <u>Real</u> <u>Estate</u>	Affordable Housing, Commercial, Hotel, Mixed- Use, Residential, Student Housing, Workforce Housing	\$250M
Strategic Rivermont OZ Fund, LLC	<u>Real</u> Estate	Commercial, Energy Development, Hotel, Mixed- Use, Residential, Stadiums and Arenas, Student Housing	\$100M
Woodforest CEI-Boulos Opportunity Fund	<u>Real</u> <u>Estate</u>	Workforce Housing	\$22M

Similar Opportunity Zones

- See all OZs in Virginia
- See all OZs in Buchanan County
- See all OZs in Vansant

Appendix D: Scoring Criteria for Capacity Building & Planning

Virginia Department of Conservation and Recreation Virginia Community Flood Preparedness Fund Grant Program

Applicant Name:		ime:	Buchanan County			
	Eligibility Information					
(Criterion Description			Check One		
1.	1. Is the applicant a local government (including counties, cities, towns, municipal corporations, authorities, districts, commissions, or political subdivisions created by the General Assembly or pursuant to the Constitution or laws of the Commonwealth, or any combination of these)?					
	Yes	Eligible	for consideration	х		
	No	Not elig	ible for consideration			
2.	2. Does the local government have an approved resilience plan and has provided a copy or link to the plan with this application?					
	Yes	Eligible	for consideration under all categories	Χ		
	No	Eligible	for consideration for studies, capacity building, and planning only			
3.		the applicant is <u>not a town, city, or county</u> , are letters of support from all affected local overnments included in this application?				
	Yes	Eligible	for consideration	N/A		
	No	Not elig	ible for consideration			
4.	4. Has this or any portion of this project been included in any application or program previously funded by the Department?			eviously		
	Yes	Not elig	ible for consideration			
	No	Eligible	for consideration	Х		
5.	Has the app	olicant pi	rovided evidence of an ability to provide the required matching fu	nds?		
	Yes	Eligible	for consideration	х		
	No	Not elig	ible for consideration			
	N/A	Match r	not required			

Capacity Bu	uilding and Planning Eligible for Consideration		□xYes □ No			
Applicant Name:	Buchanan County					
	Scoring Information					
	Criterion	Point Value	Points Awarded			
6. Eligible Capacity Bu	ilding and Planning Activities (Select all that apply)					
Revisions to existing res and hazard mitigation p	ilience plans and modifications to existing comprehensive lans.	55				
Development of a new r		55				
	planning, strategies and development.	45	45			
Policy management and		40	40			
Stakeholder engagemer	at and strategies.	25	25			
Goal planning, impleme	ntation and evaluation.	25	25			
Long term maintenance	strategy.	25	25			
Other proposals that will significantly improve protection from flooding on a 15 statewide or regional basis.			15			
	 Is the area within the local government to which the grant is targeted socially vulnerable? (Based on <u>ADAPT VA's Social Vulnerability Index Score.)</u> 					
Very High Social Vulnera	ability (More than 1.5)	15	15			
High Social Vulnerability	High Social Vulnerability (1.0 to 1.5)12					
Moderate Social Vulnera	Moderate Social Vulnerability (0.0 to 1.0) 8					
Low Social Vulnerability	Low Social Vulnerability (-1.0 to 0.0) 0					
Very Low Social Vulnera	Very Low Social Vulnerability (Less than -1.0) 0					
8. Is the proposed acti suspension from the	vity part of an effort to join or remedy the community's pro e NFIP?	bation o	r			
Yes		10				
No		0	0			
9. Is the proposed pro						
Yes		10	10			
No		0				
10. Does this project provide "community scale" benefits?						
Yes		20	20			
No						
	Total Points	<u>.</u>	240			

Appendix D: Checklist All Categories

Virginia Department of Conservation and Recreation

Community Flood Preparedness Fund Grant Program

Scope of Work Narrative					
Supporting Documentation	Included				
Detailed map of the project area(s) (Projects/Studies)	□ Yes □ No 🗹 N/A				
FIRMette of the project area(s) (Projects/Studies)	□ Yes □ No 🗹 N/A				
Historic flood damage data and/or images (Projects/Studies)	□ Yes □ No 🗹 N/A				
A link to or a copy of the current floodplain ordinance	🗹 Yes 🗆 No 🗆 N/A				
Non-Fund financed maintenance and management plan for project extending a minimum of 5 years from project close	□ Yes □ No ☑ N/A				
A link to or a copy of the current hazard mitigation plan	፼ Yes □ No □ N/A				
A link to or a copy of the current comprehensive plan	፼ Yes □ No □ N/A				
Social vulnerability index score(s) for the project area from ADAPT VA's Virginia Vulnerability Viewer	⊠ Yes □ No □ N/A				
If applicant is not a town, city, or county, letters of support from affected communities	□ Yes □ No 🗹 N/A				
Completed Scoring Criteria Sheet in Appendix B, C, or D	⊠ Yes □ No □ N/A				
Budget Narrative					
Supporting Documentation	Included				
Authorization to request funding from the Fund from governing body or chief executive of the local government	⊠ Yes □ No □ N/A				
Signed pledge agreement from each contributing organization	v Yes □ No □ N/A				

Budget Narrative

The estimated total cost to bring the project to completion is \$327,393.12.

Because Buchanan County's household median income level, it meets the CFPF definition of a lowincome community, and therefore this application requests 90% support from the Fund and offers a 10% match.

- The amount of grant assistance requested from the Fund is \$294,653.81.
- The amount of cash funds available and pledged as match is \$32,739.31. The source of these funds is Buchanan County's general fund.

The budget table below provides detailed additional information about the intended expenditures to implement this planning and capacity-building project.

Please see the cover letter to this application package as the required authorization to request funding from the Fund from Craig Horn, County Administrator, the chief executive of the local government.

Floodplain Administrator/ Certified Floodplain Manager Cost Breakdown		
Salary	\$75,000.00	
SS & Medicare	\$5,737.00	
Family Health Insurance	\$26,355.48	
Dental	\$706.56	
VRS	\$1,332.00	
Annual Total	\$109,131.04	

Total (36 months) \$327,393.12