No. 2022 / 01

I O I

To the HONORABLE RICK BREWER, Chairman, and Members of the Hawkins County Board of

Commission in Regular Session, met this 24th day of January 2022.

RESOLUTION IN REF: CORRECTED CALENDAR-APPROVAL OF DATES, TIMES AND PLACES FOR THE 2022 MONTHLY REGULAR COUNTY COMMISSION MEETINGS

Whereas, Resolution 2021/12/01 Out-of-Order, approved by Hawkins County Commission on December 20, 2021, had an incorrect date for the February Commission meeting. The date should have been February 28 instead of February 21.

Therefore, Be It Resolved that the correction be approved and the County Commission meeting dates, times and place are as follows for the year 2022

January	24,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
February	28,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
March	28,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
April	25,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
May	23,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
June	27,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
July	25,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
August	22,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
September	26,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
October	24,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
November	28,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse
*December	19,	6:00 p.m.	Co. Comm. Meeting Room #214 - Hawkins Co. Courthouse

FURTHER, that Special Called Meetings may be held with proper notice and Regular Scheduled meeting may be changed with proper notice.

* The fourth Monday in December, 2022, is within the holiday schedule, therefore the meeting will be on the third Monday.

Introduced By Esq. Valerie Goins	ACTION:	AYE	NAY	PASSED
Seconded By Esq	Roll Call			
Date Submitted \angle and an and a submitted	Voice Vote			
Nancer U. Davis	Absent _			
County Cierk By: With Ritland	COMMITTEE ACTION			
	· · · · · · · · · · · · · · · · · · ·			
Chairman				
Mayor Jim Lee, County Mayor	Mayor's Action: Approved		Veto	

RESOLUTION

To the HONORABLE Rick Brewer, Chairman, and Members of the Hawkins County Board of Commission in Regular Session, met this 24th day of January 2022.

RESOLUTION IN REFERENCE: DECLARING HAWKINS COUNTY A CONSTITUTIONAL SANCTUARY COUNTY

WHEREAS, the United States Constitution and the Bill of Rights serves as the fundamental document that establishes the role of the federal government and defines the limitations of the federal government with respect to its inability to infringe upon the God given rights and liberties of citizens and makes explicit declarations that all rights and powers not granted to the United States federal government are reserved to the states or to the people, and

WHEREAS, the Constitution of the State of Tennessee which was ratified in 1835 also contains a Declaration of Rights which states in Article I that: "All power is inherent in the people, and all free governments are founded on their authority, and instituted for their peace, safety, and happiness," and

WHEREAS, throughout the history of and subsequent amendments to the United States Constitution and the Constitution of the State of Tennessee, the foundation of liberties, freedoms and inalienable rights has endured, and

WHEREAS, Recently proposed legislation and executive orders from the President of the United States and Congress, and the executive branch of the State of Tennessee, have sought to limit or eliminate certain traditionally held rights of the people guaranteed under the Constitution of the United States and the Constitution of the State of Tennessee, now

THEREFORE, BE IT RESOLVED, that Hawkins County declares itself to be a constitutional sanctuary county and reaffirms the protections of liberty found in the Constitution of the United States and the Constitution of the state of Tennessee, and

BE IT FURTHER RESOLVED, that no agent, employee or official of Hawkins County in his or her official capacity shall knowingly participate, whether by act or by omission, in conduct that infringes upon any individual's rights, as expressed by the United States Constitution and the Constitution of the State of Tennessee, and

BE IT FURTHER RESOLVED, that any agent, employee or official of Hawkins County is encouraged to decline to participate in any action by either the State of Tennessee or the Federal government, when in the opinion of the agent, employee or official of Hawkins County said action may result in the infringement of any right of a citizen of Hawkins County as enumerated in either the Constitution of the United States or the Constitution of the State of Tennessee.

Introduced by Esq. Mark DeWitte	ACTION:	AYE	NAY	PASSED
Seconded by Esq	Roll Call			
Date Sybmitted January 10, 2022	Voice Vote			
Nanafa. Davis	Absent			
County Clerk By: <u>Cynthia Rittedge</u>	Committee Ac	tion		
Chairman			- <u>-</u>	
Mayor	Mayor's Action: Appro	ved	Vet	to

RESOLUTION No. 2022/ 01 / 03

To the HONORABLE RICK BREWER, Chairman, and Members of the Hawkins County Board of Commission in Regular Session, met this 24th day of January, 2022.

RESOLUTION IN REF: UTILIZING ARPA COVID RELIEF GRANT FUNDING FOR PURCHASE AND INSTALLATION OF FIRE HYDRANTS FOR STANLEY VALLEY

WHEREAS, In March 2021, an ad hoc committee was appointed to determine and make recommendations on the appropriate expenditures of the Federal American Rescue Plan Act (ARPA) COVID stimulus funding. One of the preliminary eligible uses for the ARPA funding being investment in water infrastructure with substantial flexibility to identify the water infrastructure investments that are of high priority in the community per the "Interim Final Rule"; and

WHEREAS, the above mentioned ad hoc committee, at its meeting on Thursday, December 2, 2021, met with representatives of several county water districts, and all were asked about the priority of their infrastructure needs. None of the districts in attendance had fire hydrants listed as a high priority on their needs list; and

WHEREAS, the committee requested that each water system report back with a list of what their current needs and estimated costs would be and file their online application on the committee's online site so that their projects could be presented for potential funding from ARPA or other future infrastructure funding when it becomes available; and

WHEREAS, the ad hoc committee, having heard the lists presented, passed a motion to forward on to the full county commission a proposal involving expenditure of a portion of the FEDERAL ARPA funds toward more fully protecting the citizens of the Stanley Valley Community with an adequate number of fire hydrants; and

WHEREAS, there is currently only one fire hydrant over a fourteen mile stretch of waterline in that community. that hydrant being located at the Stanley Valley fire Department, and to adequately cover that length of line and provide for a better rating for homeowners insurance purposes there is a need for additional hydrants.

NOW, THEREFORES BE IT RESOLVED that the full commission approves setting aside, but not immediately spending up to but no more than \$60,000 of ARPA funding received by the county for purchase and installation of as many fire hydrants as that amount will cover, the installation work being done by the Rogersville Water Department, the entity that constructed the original water line. An estimate for the present time material and construction costs is attached to this resolution, with the understanding that due to fluctuation of availability and pricing of materials may change at actual construction time but no more than \$60,000 will be expended.

FURTHER BE IT RESOLVED, that normal county purchasing procedures be used for the expenditure of these funds pending the determination that the final restrictions placed upon the ARPA funds will allow the use of the funds toward this project.

Introduced By Esq. Charlie Thacker & Danny Alvis	ACTION:	AYE	NAY	PASSED
Seconded By Esq	Roli Call	<u> </u>		
Date Submitted Canuty (4 10, 2025	Voice Vote		·	
County Crerk And Kutledor	Absent COMMITTEE ACTION			
U U				
Mayor Jim Lee, County Mayor	Mayor's Action: Approved		Veto	

Fire Hydrant Cost Estimate For Existing Stanley Valley Water Line Rogersville Water Department Kelsey Price - Maintenance Department Supervisor

ALL COSTS LISTED ARE AS OF MONDAY, DECEMBER 6, 2021

PRICES AND AVAILABILITY ARE SUBJECT TO CHANGE PRICES LISTED ARE PER HYDRANT

QUANTITY	ITEM	COST	TOTAL
1	6" Muller Hydrant	2,250.00	2,250.00
20	6" SDR 21 Pipe per foot	9.80	196.00
1	6" Tapping Saddle	545.00	545.00
1	6" Tapping Valve	915.00	915.00
1	Valve Box	58.00	58.00
3	6" Mega Lugs w/kits	67.50	202.50
1	Labor	1,820.00	1,820.00
	TOTAL PER HYDRANT		5,986.50

At today's cost, an allocation of \$60,000 would install ten hydrants but that is undoubtedly subject to change.

RESOLUTION

No. <u>2022/01/04</u>

To the HONORABLE RICK BREWER, Chairman, and Members of Hawkins County Board of Commission in Regular Session, met this 24rd day of January, 2022.

RESOLUTION IN REF: APPROVAL TO IMPLEMENT IMMEDIATE ROAD USE RESTRICTIONS ON JIM TOWN ROAD TO MITIGATE SAFETY RISKS AND FACILITATE ESSENTIAL TRAFFIC

WHEREAS, current safety hazards on Jim Town Road are characterized by extremely narrow road widths that do not meet safety standards for two-way traffic, sharp and numerous curves, steep embankments along the sides, large protruding boulders, and substandard road surface construction materials to support routine, cyclical use by heavy loaded vehicles. These safety hazards represent a significant risk to the residents, property owners, and others that routinely transit Jim Town Road; and

WHEREAS, in the April 26, 2021, Commission Meeting it was determined that an engineering study concerning vehicle use on Jim Town Road be completed. Pending receipt of the engineer study, in the May 24, 2021 regular meeting, the Commission established a 20 mile an hour speed limit on Jim Town Road; and

WHEREAS, the results and recommendations from the engineer study were received and are contained in a letter to the Hawkins County Road Superintendent from Mr. Steve Wilson, State of Tennessee Registered Engineer, with Spoden and Wilson Consulting Engineers, subject Engineering Analysis and Recommendations for Utilization of Jim Town Road, and dated June 14, 2021. Based on this report, the County must take immediate action to mitigate current risks while permitting essential traffic until permanent upgrades to the road can be completed.

THEREFORE, BE IT RESOLVED that in accordance with Tennessee Code Annotated (T.C.A.) 55-7-101, 55-7-103, and 55-7-205 (8) (B) vehicles transiting Jim Town Road shall not exceed a gross weight of 20,000 lbs. to prevent serious damage to the roadway and reduce risk of death and serious bodily injury to those that drive on Jim Town Road. In accordance with T.C.A. 55-7-203 emergency response vehicles shall be exempt from the weight limit to enable them to protect persons and property on Jim Town Road.

All road users planning to transport or receive materials shall comply with the 20,000 lbs. weight restriction; however, a temporary exception may be granted for certain other essential vehicles whose tare weight exceed the limit. Based upon T.C.A. 55-7-205, concrete trucks and earthmoving equipment on trailers may be granted temporary exceptions via a permit on a case-by-case basis. This permit, issued by the Hawkins County Road Superintendent's Office, shall specify the date for transport, destination, responsible property owner, and type of vehicle to be used. Granting of a permit shall require the use of an escort vehicle to safely transit Jim Town Road.

Furthermore, other solutions may be developed for the commission to consider.

Introduced By Esq. Larry Clonce

Seconded By Esq
Date Submitted <u>bhuary 10, 2027</u>
Nanava Pauls
County Clerk
By: Centrig Ruthdge
Chairman
Mayor

RESOLUTION

<u>No. 2022 / 01 / 05</u>

To the HONORABLE Rick Brewer, Chairman, and Members of the Hawkins County Board of Commission in Regular Session, met this 24th day of January 2022.

RESOLUTION IN REFERENCE:

TO COLLABORATE WITH OTHER COUNTIES IN THE EAST TENNESSEE REGION AND JOIN TOGETHER WITH EACH OTHER IN COMMUNICATION, WORKSHOPS AND DISCUSSION FOR OPIOID TREATMENT

WHEREAS, Opioid addiction in the United States has become a prolonged epidemic threating not only public health but, economic output and national security, and

WHERAS, nearly 70,000 people in the United States died of opioid related overdoses in 2020, the highest annual toll on record, and

WHEREAS, more than 1,300 people per week die from opioid related overdoses, a toll that has spiked across the Country amid the COVID-19 pandemic meanwhile millions more Americans suffer from opioid addiction, and

WHEREAS, County Commissioners in Washington, Unicoi, Carter, Johnson, Sullivan, Greene, Hamblen, Hancock, and Hawkins Counties have been contacted to collaborate, discuss, communicate, meet and plan a multi-county meeting and workshop to discuss a regional approach to Opioid Treatment per letter dated December 10, 2021 from Washington County. (letter attached)

NOW THEREFORE, be it resolved that the Hawkins County Commission wishes to join in with other surrounding counties to discuss a regional approach to Opioid Treatment and goes on record authorizing Chairman Rich Brewer to contact Washington County, Tennessee and accept their invitation to discuss a regional approach to opioid treatment and be included in meetings, workshops, etc.

Introduced By Esq. Jeff Barrett	ACTION: AYE NAY ABSTAIN
Seconded By Esq.	Roll Call
Date Submitted (anuary 10, 2027	Voice Vote
Nancy a. Davis	Absent
County Clerk	COMMITTEE ACTION
By:Kutledge	
Chairman	
Mayor	MAYOR'S ACTION: ApprovedVeto



Washington County, Tennessee PO Box 219 Jonesborough, TN 37659-0219

December 10, 2021

Commissioners:

As our counties consider the use for Baby Doe settlement funds as well as future funds, we felt there might be mutual benefit in communication between commissions. We are writing to share our process and suggest that we might coordinate going forward.

In August, we received a letter from ETSU's Addiction Science Center regarding best-practices for opioid treatment. Subsequently, our Heath Education and Welfare committee arranged for Dr. Rob Pack, the Director of the Center, to provide a workshop. The material, based on expert consensus, was invaluable. A few key points:

- At least half of those who seek recovery succeed and while our counsel Branstetter, Stranch & Jennings (Mr. Gerard Stranch) advised that the Baby Doe funds are unrestricted, we were urged to maintain hope and optimism around investment of funds in treatment programs.
- Communities who have seen the greatest success have collaborated to ensure: 1) multiple levels of support for those recovering, and 2) connectivity and strong communication between service providers across the region.
- In-patient treatment centers are only as good as the community-based services that support recovery after intensive treatment (to include housing, jobs, etc.).
- The best treatment centers and programs are those that offer a variety of treatment options (not one-size fits all).
- Our region is saturated with stand-alone for-profit Medically Assisted Treatment programs; we need new, innovative and diverse programming which should include MAT as an option among an array of options.
- There is some evidence that a strong workforce-oriented (re-entry/re-training) program can pay for itself or recoup costs to offset operations for long term sustainment.

Our HEW committee is developing a fair and transparent process to allocate funds. We would be happy to share that with you when it is prepared; or watch the Washington County Website where we plan to post updates.

In anticipation of additional funds from multi-state settlements, we would be eager to collaborate with other counties in the region. While some support and resources must remain localized, there could be others that serve the region; moreover, our services will work best if they are communicating with each other. Please reach out to me if you wish to plan a multi-county meeting, workshop, or discussion on this issue.

We welcome your thoughts and interest in a regional effort!

Jodi Jones Washington County Commissioner District 11 423-946-0444 jodiforcounty@gmail.com Cc: Commissioners in Washington, Unicoi, Carter, Johnson, Sullivan, Greene, Hamblen, Hancock and Hawkins Counties RESOLUTION

NO. 2022, OI, (V)

To the HONORABLE RICK BREWER, Chairman, and Members of the Hawkins County Board of Commission in Regular Session, met this 24th day of January, 2022.

RESOLUTION IN REF: APPROVAL OF THE INTERLOCAL PURCHASING SYSTEM, KNOWN AS TIPS PURCHASING COOPERATIVE AGREEMENT

WHEREAS, The Interlocal Purchasing System, Known As Tips Purchasing Cooperative which is a leading national purchasing cooperative that was created to reduce the costs of goods or services to local governments by aggregating the purchasing power of public agencies nationwide: and

WHEREAS, the county desired to save on the costs of goods and services for the citizens of the county: and

WHEREAS, the county is authorized under T.C.A. 12-09-103,104 to participate in the purchasing alliance by approving the master agreement of the purchasing cooperative.

NOW, THEREFORE BE IT RESOLVED by the Board Of Commissioners of Hawkins County, Tennessee, meeting in Rogersville, Tennessee, in Regular Session on the 24th day of January, 2022 that the TIPS PURCHASING COOPERATIVE AGREEMENT attached hereto is approved.

Introduced By Esq. Charlie Thacker	ACTION:	AYE	NAY	PASSED
Seconded By Esq	Roll Call			
Date Supmitted January 10,2022	Voice Vote			
By:	Absent _ COMMITTEE ACTION			
Chairman				
Mayor Jim Lee, County Mayor	Mayor's Action: Approved		Veto	

RESOLUTION

(Please check) X Governing Board Commissioners Court

STATE OF <u>TENNESSEE</u>

COUNTY OF HAWKINS

THE REGION VIII EDUCATION SERVICE CENTER for THE INTERLOCAL PURCHASING SYSTEM

And

COUNTY OF HAWKINS, TENNESSEE

(Name of Entity applying for Membership in TIPS)

WHEREAS, the entity listed above, pursuant to the authority granted by the applicant's state purchasing Requirements, desires to participate in The Interlocal Purchasing System (TIPS). TIPS is a National Cooperative Purchasing Program offered by Region VIII Education Service Center, located in Pittsburg, Texas, (Camp County). Participation, through membership and utilization of competitively bid and awarded vendor contracts in a cooperative purchasing program specializing in the management of high quality cooperative procurement solutions will be beneficial to the taxpayers through the anticipated savings to be realized by such entity listed above.

In witness thereof, I have set my hand and signature this <u>24TH</u> day of <u>JANUARY</u>, 20 <u>22</u>.

By:

(Authorized Signature for Entity)

JIM LEE (Printed Name)

COUNTY MAYOR (Title or Position) jim.lee@hawkinscountytn.gov (email address)

This legal document will remain current on file until either party severs the agreement.

INTERLOCAL AGREEMENT Region 8 Education Service Center

PUBLIC ENTITY (TIPS MEMBER)

Control Number (TIPS will Assign)

and

Region 8 Education Service Center Pittsburg, Texas

225 - 950 Region 8 Texas County-District Number

The Texas Education Code §8.002 permits Regional Education Service Centers, at the direction of the Commissioner of Education, to provide services to assist school districts, colleges and universities in improving student performance and increasing the efficiency and effectiveness of school, college and university financial operations. Region 8 Education Service Center is an Education Service Center which is defined as a "political subdivision" in Texas Education Code 8.009 and falls under the definition of "Unit of State Government" in Chapter 2260 of the Texas Government Code.¹ Pursuant to Section 791 of the Texas Government Code (The Interlocal Cooperation Act) to increase the efficiency and effectiveness of local governments, Region 8 Education Service Center may enter into an interlocal agreement with any political subdivision or local government of this state or any other state to provide purchasing functions and services.²

Vision:

TIPS will continue to become the premier purchasing cooperative in North America through the qualifying and procurement of quality vendors and through serving all public entities and qualifying non-profits.

Purpose:

The purpose of this Agreement shall be to improve procurement process efficiencies and assist in achieving best value for the participating public entities through cooperative purchasing.

Duration:

This Agreement is effective immediately and shall be in effect for one (1) year and automatically renews for an additional year annually. The Agreement may be terminated without cause immediately if the public entity Member provides written notice of termination to Region 8 Education Service Center or if Region 8 Education Service Center provides the public entity Member Sixty (60) days prior written notice of termination.

Statement of Services to be Performed:

Region 8 Education Service Center, by this Agreement, agrees to provide cooperative purchasing services to the above-named public entity through a program known as The Interlocal Purchasing System ("TIPS") Program.

Role of the TIPS Purchasing Cooperative:

- Provide for the organizational structure of the program.
- Provide staff for efficient operation of the program.
- Promote marketing of the TIPS Program.
- Coordinate the Solicitation Process for all Vendor Awarded Contracts.
- Provide members with procedures for placing orders through TIPS PO System.

¹ Tex. Edu. Code Sec. 8.009; Tex. Gov. Code Sec. 2260.001.

² Tex. Gov. Code Chapter 791, The Interlocal Cooperation Act.

- Maintain filing system for Due Diligence Documentation.
- Collect fees from vendors as the method of financing this undertaking and supporting the operational costs of TIPS.

Role of the Public Entity:

- Commit to participate in the program by an authorized signature on membership forms.
- Designate and keep current a Primary Contact and Secondary Contact for entity.
- Commit to purchase products and services from TIPS Vendors when in the best interest of the entity.
- Submit Purchase Orders and/or Vendor Contracts through the TIPS PO System by emailing the pdf document to <u>tipspo@tips-usa.com</u>.
- Accept shipments of products ordered from Awarded Vendors.
- Process Payments to Awarded Vendors in a timely manner.
- Report all TIPS purchases to TIPS through TIPS authorized methods.
- Determine when a TIPS purchase is legal and appropriate under Federal, State, and Local law and policy before proceeding with a TIPS purchase.

General Provisions:

The Parties agree to comply fully with all applicable federal, state, and local statutes, ordinances, rules, and regulations in connection with the programs contemplated under this Agreement. This Agreement is subject to all applicable present and future valid laws governing such programs.

No joint agency or joint real property ownership is created by this Agreement.

This Agreement shall be governed by the law of the State of Texas and venue shall be in the county in which the administrative offices of RESC 8 are located which is Camp County, Texas.

This Agreement contains the entire agreement of the Parties hereto with respect to the matters covered by its terms, and it may not be modified in any manner without the express written consent of the Parties.

If any term(s) or provision(s) of this Agreement are held by a court of competent jurisdiction to be invalid, void, or unenforceable, the remainder of the provisions of this Agreement shall remain in full force and effect.

The Parties to this Agreement expressly acknowledge and agree that all monies paid pursuant to this Agreement shall be paid from legally appropriated and budgeted available funds for the current fiscal year of each such entity.

Before any party may resort to litigation, any claims, disputes or other matters in question between the Parties to this Agreement shall be submitted to nonbinding mediation. The site of the mediation shall be in Camp County, Texas or a site mutually agreed by the parties. The selection of the mediator shall be mutually agreed. The cost of mediation shall be shared equally.

No Party to this Agreement waives or relinquishes any immunity or defense on behalf of themselves, their directors, officers, employees, and agents as a result of its execution of this Agreement and performance of the functions and obligations described herein.

This Agreement may be negotiated and transmitted between the Parties by electronic means and the terms and conditions agreed to are binding upon the Parties.

Authorization:

Region 8 Education Service Center and The Interlocal Purchasing System (TIPS) Program have entered into an Agreement to provide cooperative purchasing opportunities to entities as outlined above through awarded vendor agreements procured by public solicitation in accordance with applicable Texas statutes.

This Interlocal Agreement process was approved by the governing boards of the respective parties at meetings that were posted and held in accordance with the respective state.

The individuals signing below are authorized to do so by the respective parties to this Agreement.

Membership Entity-	Region 8 Educatio	Region 8 Education Service Center		
By: Authorized Signature	By: Autł	norized Signature		
Title:		Title: Executive Director, Texas Region 8 ESC		
Date	Date	Date		
Public Entit	ty Contact Information			
Primary Purchasing Person's Name	Primary Person's E	Email Address		
Entity Address	City	State	Zip	
Secondary Person's Name	Secondary Person	's Email Address		

Entity Phone Number

Entity Fax Number

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ABOUT TIPS

The Interlocal Purchasing System (TIPS) is sponsored by the <u>Region VIII Education Service Center</u> (ESC8) located at 4845 US Highway 271 North, Pittsburg, Texas (Camp County) and is governed by the Region 8 ESC Board of Directors. The Interlocal Purchasing System is available for use by all public and private schools, colleges, universities, cities, counties, and other government entities. See the <u>Membership</u> page for more information. Print the Interlocal Agreement and Board Resolution documents. Complete and mail to TIPS. <u>Online Membership</u> is available for all states except Texas and Arizona because Interlocal Agreements are required. All contracts through the TIPS program have been Awarded under our <u>Competitive Bid Process</u> and approved by the TIPS Board of Directors.

The TIPS Program takes PRIDE in providing a purchasing coop where <u>Awarded Vendors</u> and Members both benefit. With a successful award, a vendor can expedite an order for a member because all purchasing requirements are completed during the <u>RFP</u> process. A school district, or other TIPS Member, can benefit from the cost savings of time and expense of the bid process.

The Purpose of TIPS:

Provide school districts and other governmental entities opportunities for greater efficiency and economy in acquiring goods and services.

Take advantage of state-of-the-art purchasing procedures to insure the most competitive contracts.

Provide competitively priced solicitation and bulk purchasing for multiple government entities that yields economic benefits unobtainable by individual entities.

Provide quick and efficient delivery of goods and services by contracting with "high performance" vendors.

Equalize purchasing power for smaller entities that are not able to command the best contracts for themselves.

Maintain credibility and confidence in business procedures by maintaining open competition for purchases and by complying with purchasing laws and ethical business practices. Copyright 2005-2021 The Interlocal Purchasing System | Lead agency Region 8 ESC

RESOLUTION

No. 2027 01 107

To the HONORABLE RICK BREWER, Chairman, and Members of the Hawkins County Board of Commission in Regular Session, met this 24th day of January, 2022.

RESOLUTION IN REF: APPROVAL OF HAZARDOUS MITIGATION PLAN FOR HAWKINS COUNTY, TN

WHEREAS, the Hawkins County Multi-Jurisdictional Hazard Mitigation Plan has been prepared in accordance with FEMA requirements at 44 C.F.R. 201.6; and

WHEREAS, Hawkins County, Tennessee, participated in the preparation of the Hawkins County Multi-Jurisdictional Hazard Mitigation Plan; and

WHEREAS, Hawkins County, Tennessee, is a local unit of government that has afforded the citizens an opportunity to comment and provide input in the Plan and the actions in the Plan; and

WHEREAS, Hawkins County, Tennessee, has reviewed the Plan and affirms that the Plan will be updated no less than every five years.

NOW THEREFORE BE IT RESOLVED that the Hawkins County Commission, assembled in a Regular Session on the 24th day of January 2022, adopts the Hawkins County Multi-Jurisdictional Hazard Mitigation Plan, as the Hawkins County Multi-Jurisdiction Hazard Mitigation Plan, and resolves to execute the actions in the Plan.

ACTION:	AYE	NAY	PASSED
Roll Call	<u> </u>		
Voice Vote	<u> </u>		
Absent _			
COMMITTEE ACTION			
	.		
Mayor's Action: Approved		Veto	
	ACTION: Roll Call Voice Vote _ Absent _ COMMITTEE ACTION	ACTION: AYE Roll Call Voice Vote Absent COMMITTEE ACTION Mayor's Action: Approved	ACTION: AYE NAY Roll Call Voice Vote Absent COMMITTEE ACTION Mayor's Action: Approved Veto

Hawkins County Multi-Jurisdictional Hazard Mitigation Plan



August 3, 2021

Prepared By:

Hawkins County Hazard Mitigation Committee Hawkins County Emergency Management

Assistance Provided By:

Tennessee Emergency Management Agency *as part of the Tennessee Mitigation Initiative*

Executive Summary

Over the past two decades, hazard mitigation has gained increased national attention due to the large number of natural disasters that have occurred throughout the U.S. and the rapid rise in costs associated with those disaster recoveries. It has become apparent that money spent mitigating potential impacts of a disaster event can result in substantial savings of life and property. With these benefit cost ratios being extremely advantageous, the Disaster Mitigation Act of 2000 was developed as U.S. Federal legislation that reinforces the importance of predisaster mitigation planning by calling for local governments to develop mitigation plans (44 *CFR 201*).

The purpose of a local hazard mitigation plan is to identify the community's notable risks and specific vulnerabilities, and then to create/implement corresponding mitigation projects to address those areas of concern. This methodology helps reduce human, environmental, and economical costs from natural and man-made hazards through the creation of long-term mitigation initiatives.

The advantages of developing a local hazard mitigation plan are numerous including improved post-disaster decision making, education on mitigation approaches, an organizational method for prioritizing mitigation projects, etc. It has been noted that communities who successfully complete and maintain a mitigation plan receive larger amounts of Federal and State funding to be used on mitigation projects, and receive these funds faster, than communities who do not have a plan. Such funding sources that the plan caters to are Building Resilient Infrastructure and Communities, Flood Mitigation Assistance, and Hazard Mitigation Grant Programs.

The 2021 Hawkins County Multi-Jurisdictional Hazard Mitigation Plan was created to act as a well-thought-out guide to be used by, and for, the people of Hawkins County. For this plan to be successful, the following jurisdictions participated in the drafting and preparation of the plan update. The participating jurisdictions include:

- Hawkins County (unincorporated)
- Town of Bulls Gap
- City of Church Hill
- Town of Mt. Carmel
- City of Rogersville
- City of Surgoinsville

In reference to federal code title 44 CFR 201, the plan is required to be submitted to both TEMA (State) and FEMA (Federal) for review to be approved. When the plan is deemed "approval pending adoption" by FEMA (44 CFR 201.6(c)5), each of the participating jurisdictions will adopt the plan through a local resolution.

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Section 1: Planning Process

Planning Process

Due to the COVID-19 Pandemic, the initial part of the planning process took place via WebEx having multiple meetings between Hawkins County, Hawkins County Mayor's Office, and representatives from Town of Bulls Gap, City of Church Hill, Town of Mt. Carmel, City of Rogersville, City of Surgoinsville to include agencies representing fire, law enforcement, streets/highways, emergency management, City recorders, CERT, etc. (See Appendix 1 and 2). At the January 12, 2021 meeting, the Director of Hawkins County Emergency Management stated he would take the role of leading staff and interested persons in creating the mitigation plan. The tasks undertaken at the meetings by the Hawkins County Hazard Mitigation Committee consisted of getting the public involved in the county's mitigation efforts and soliciting for new mitigation actions/projects. TEMA provided requested technical assistance at the beginning of the process by presenting successful strategies that have been used in updating hazard mitigation plans, facilitating the meeting and guiding the committee on planning requirements; (a service established as part of the Tennessee Mitigation Initiative). Additional activities during these meetings include reviewing past incidents, disasters and data to gain a complete understanding of the hazards faced by Hawkins County and all jurisdictions within. The committee proceeded to rate each hazard to evaluate risk. This rating of each hazard is incorporated into the plan under Risk Assessment. The mitigation goals were established and reviewed. One on one conversations were held with each jurisdiction to ensure appropriate documentation of interested projects along with understanding the needed hazard analyses. Additional meetings were held on January 14, January 15, January 19, January 22 and February 4.

Prior to these meetings, the Hawkins County Emergency Management Director began organizing the county-wide hazard mitigation committee. Realizing that a successful mitigation committee includes a number of representatives, specialists, and individuals who can give valuable/unique insights that local emergency management staff may not have considered; invites to be a part of this plan included open invitation to elected officials, county and city/town staff, representatives of the jurisdictions, neighboring counties, local businesses, state agencies, private organizations, academia, non-profits, and other noticeable persons. These invites included email, and phone contact by the Hawkins County Emergency Management Director and the Tennessee Emergency Management Agency.

Within this plan, the participating jurisdictions are outlined in the Executive Summary. The Hawkins County Hazard Mitigation Committee for the plan update consists of the following members:

Member	Representation
Jamie Miller (Committee Chair)	Director, Hawkins County EMA
Caleb Sick	Deputy EMA Director, Hawkins County EMA
Randy Price	Hawkins County EMA Operations Officer
Matthew Wilder	GIS Coordinator, Hawkins County 911
Erika Phillips	Coordinated Schools Health Director, Hawkins
	County Schools
Whitney Good	Hawkins County Mayors Office, Grants
James Hammonds	Town of Surgoinsville Police Chief
Pam Mullins	City Recorder, Town of Surgoinsville
Tony Allen	Chief Deputy, Hawkins County Sheriffs Office
Mark Morley	Rogersville Streets Department
Jason Byington	Fire Chief, Town of Carmel
Luke Wood	Church Hill Fire Department, Fire Chief
Mike Solomon	Town of Bulls Gap, City Administrator
Michelle Klein	Regional Planner, Tennessee Emergency
	Management Agency

The Hawkins County Hazard Mitigation Committee was deemed the county's lead in all mitigation efforts and in the development of the county's mitigation plan. The committee member's efforts in the development of the plan were broken down into two stages: the brainstorming/drafting stage and the reviewing stage. During the brainstorming/drafting stage the committee identified hazards, evaluated risks, calculated and located each jurisdiction's vulnerable areas, determined the county's mitigation goals/objectives, created and sponsored mitigation projects, and prioritized those mitigation projects. During the review stage the committee evaluated the written drafts of the plan. Also, in this process each jurisdiction reviewed written drafts that specifically addressed aspects of their jurisdiction (i.e., each jurisdiction's individual risks and vulnerabilities).

To encourage public involvement, the Hawkins County Hazard Mitigation Committee advertised the first committee meeting on their Facebook page and in the local newspaper. This notice presents the purpose of the meeting, the time and date of the meeting, how to access the meeting, and stated that all are invited to attend. This meeting provided a great opportunity for the public to comment on the plan during the update drafting stage, to contribute in project proposals, and to participate in project prioritization. <u>Appendix 1</u> provides a copy of the meeting's attendance sheet and <u>Appendix 3</u> presents a copy of the public notice for the meeting. No members of the public attended.

The committee evaluated the written plan against FEMA's crosswalk requirements via email correspondence. This also included having the jurisdictions review the drafts that specifically addressed aspects of their jurisdiction before the plan is sent to FEMA for review.

The Hawkins County Emergency Manager sent a request to the surrounding Counties to provide opportunity for review and comment. The below is a screenshot of that request. These Counties are Hancock, Grainger, Hamblen, Greene, Washington and Sullivan.



Dear EMA Directors:

As part of the FEMA hazard mitigation planning requirement, please let me know if you would have any feedback, comments or concerns in the attached Hawkins County Multi-Jurisdictional Hazard Mitigation Plan.

Jamie Miller Director Hawkins County Emergency Management Agency 150 East Washington Street Rogersville, Tennessee 37857 Office: 423-272-8059 Work Cell: 423-923-1910 (AT&T Firstnet) Personal Cell: 423-754-2715

Upon receiving the "Approval Pending Adoption" designation from FEMA's review, adoption/resolution will be obtained for each participating jurisdiction.

Review of Existing Information

A preliminary review of existing plans, reports, and information was conducted during the initial phase of creating the Hawkins County Multi-Jurisdictional Hazard Mitigation Plan. The primary purpose of reviewing this information was to identifying local hazards, recognizing local risks, and understanding different local vulnerabilities. It is important to note that Hawkins County is a rural community and significant planning efforts for development, etc., are limited. Therefore, inclusion of hazard mitigation concepts is sparse. The following list of sources identifies some of the existing studies that were reviewed:

- FEMA Local Mitigation Planning Handbook
- Hawkins County Emergency Operations Plan
- State of Tennessee Standard Hazard Mitigation Plan
- Tennessee Emergency Management Plan

All the listed plans, studies, and data sources were incorporated into the Hawkins County Multi-Jurisdictional Hazard Mitigation Plan. These sources developed the plan's hazard, risk, and vulnerability assessment sections that in return led to the establishment of meaningful mitigation projects (aka: actions).

Section 2: County Profile

Development Trends

One of the oldest Tennessee counties, Hawkins County was first established as a separate North Carolina county on January 6, 1787, when the state legislature divided Sullivan County, North Carolina. The original county was quite large, extending from the North Fork of the Holston River southwesterly to the "Big Suck" near present-day Chattanooga. Other counties, or parts of counties, later created from Hawkins include Hancock, Grainger, Jefferson, Knox, Hawkins, Meigs, and Hamilton. Prior to its creation by North Carolina, the county was Spencer County, State of Franklin.

Today Hawkins County has a population of over fifty thousand. Church Hill is the largest city, followed by Rogersville, Mount Carmel, Surgoinsville, and Bulls Gap. The principal sources of farm income are beef cattle and burley tobacco. In 1997 the 4,545 farms with tobacco quotas produced an average yield of 2,369 pounds of tobacco per acre, making Hawkins County the second largest producer of burley tobacco in the state. There are over twelve thousand industrial jobs in the county, with AFG Industries, a producer of flat glass, employing nine hundred at its Church Hill plant, and TRW, a motor vehicle parts manufacturer, employing eight hundred in Rogersville. The Hawkins County school system supports twelve elementary schools, three middle schools, three high schools, and an enrichment center. Twelve colleges and universities lie within a seventy-five-mile radius of the county. Personal enrichment and recreational opportunities are readily available. The county supports four public libraries, and the H. B. Stamps Memorial Library offers a special collection of genealogy and local history. Local parks and golf courses provide activities from picnicking and baseball to championship PGA golf. Rogersville hosts an annual three-day festival in October called Heritage Days, and Bulls Gap celebrates Archie Campbell Homecoming Day each Labor Day.

According to a data profile produced by the Tennessee Department of Economic and Community Development in 2018,[20] the top employers in the county are:

#	Employer	# of Employees
1	Hawkins County Board of Education	1,100
2	BAE Systems Inc.	850
3	AGC Flat Glass North America, Inc.	550
4	Barrette Outdoor Living. Inc.	500
5	Cooper-Standard Automotive	450
6	Hutchinson Sealing Systems	370
7	TRW Automotive	335
8	Walmart (Kingsport)	300
9	Sam Dong, Inc	215
10	Baldor Electric Company	207

According to the U.S. Census Bureau, the county has a total area of 500 square miles (1,300 km2), of which 487 square miles (1,260 km2) is land and 13 square miles (34 km2) (2.5%) is water. Throughout Hawkins County run the secondary ridges of the Great Smoky Mountains. Beautiful overlooks and breath-taking vistas are located throughout the county.

Population

Note: 2019 numbers are estimates

Hawkins County – 56,786 in 2019; 56,833 in 2010 Town of Bulls Gap - 721 in 2019; 738 in 2010 City of Church Hill - 6,663 in 2019; 6,737 in 2010 Town of Mt. Carmel - 5,294 in 2019; 5,429 in 2010 City of Rogersville - 4,412 in 2019; 4,420 in 2010 City of Surgoinsville - 1,766 in 2019; 1,801 in 2010

Future growth

The committee was asked to provide feedback and information on future trends. The specific question asked was, "List the areas in your jurisdiction (region, subdivision, etc.) that have experienced growth in the past 10 years or are anticipated to have significant growth in the near future, as well as any potential complications from natural hazards due to the development."

The committee's answers are as follows. For Industrial Growth: "Barrette in Bulls Gap has grown, covers several acres. Near railroad. Phipps bend has added some new industrial facilities." For Commercial Growth: "Biggest commercial growth has been in the Allandale section of the county. Weigel's, Eastman credit, Taco Bell, outparcels being sold and developed.

A lot of traffic." For Residential Growth: "Some of the lakefront subdivisions are near the 1080 line, and this includes the many new campgrounds on Slate Hill or nearby. Flooding possible. Many new campgrounds within the county. A lot of the campers are actually on TVA land. Not many new subdivisions being developed. St. Clair estates is growing."

Resource Capabilities

	YES	NO
Does your jurisdiction enforce building code ordnances?		NO
Does your jurisdiction enforce zoning code ordnances?		NO
Is your jurisdiction a member of the National Flood Insurance Program?	YES	
Does your jurisdiction have the following resources in place?		
Law enforcement	YES	
Full-time fire services		NO
Grant writer	YES	
Public information officer		NO

Expanding & Improving Mitigation Programs

Hawkins county is just now launching this program beginning with this plan. As we found out a few years ago, high water from flash flooding can cause damage just about anywhere in the county. That seems to be our biggest and most common natural disaster here lately, and the occasional straight wind damage.

Section 3: Risk Assessment

Hazard Identification

To begin to assess Hawkins County, and all jurisdictions within, risk to natural hazards and identify the community's areas of highest vulnerability, the mitigation committee had to identify which hazards have or could impact the county. This hazard identification process began with researching previous hazard events that have occurred in Hawkins County by going through newspaper articles, Hawkins County Emergency Management records, and recalling personal experiences. From there Emergency Management staff also analyzed hazard events that could occur in the county by reviewing scientific studies and the State of Tennessee Hazard Mitigation Plan. The following hazards have been identified as hazards of prime concern by the Hawkins County Hazard Mitigation Committee. By focusing on hazards that are a top priority for the committee, it allowed for better committee discussion and awareness. In some cases, sources of data are restricted to the State of Tennessee Hazard Mitigation Plan and state agencies to ensure continuity of reporting into future years. Consideration has been paid to local needs, input and sensitivities to ensure state and federal input doesn't influence the needs or desires, as deemed appropriate by the committee, of this local plan.

Flooding

Flooding events occur when excess water from rivers and other bodies of water overflow onto riverbanks and adjacent floodplains. In addition, lower lying regions can collect water from rainfall and poorly drained land can accumulate rainfall through ponding on the surface. Floods in Hawkins County are usually caused by rainfall but may also be caused by snowmelt and manmade incidents. The below charts explain common ways flooding occurs and common factors that contribute toward the severity of floods.

	Common Ways Flooding Occurs
Methods	Description
Overland Flow (a) Infiltration (b) Saturation	-Excess overland flow occurs when the rain is falling more rapidly than it infiltrates into the soil. -Excess overland flow occurs when soil spaces are so full of water that no more rain can be absorbed.
Throughflow	-Rainwater which has infiltrated into unsaturated soil can move horizontally to the river channel. This process is slower than overland flow but faster than baseflow.
Baseflow	 -Rainwater which has percolated to the aquifer can seep into the river channel. This is the slowest process.

Source: The Field Studies Council

	Common Causes of Flooding
Factor	Effect on Flooding
Geology	Impermeable rocks are saturated more quickly than porous and pervious rocks. Saturation-
	excess overland flow is more common. Sandy soils have larger pore spaces than clay soils.
	Infiltration is most rapid in sandy soils.
Relief	Water reaches the channel more rapidly in a steeper basin as water is travelling more quickly
	downhill.
Vegetation	Vegetation intercepts a large proportion of rainfall. Where trees are deciduous, discharge is
	higher in a forested basin in winter as there is less interception.
Meteorological	Where rain is falling faster than the infiltration rate there is infiltration-excess overland flow.
Factors	This is common after a summer storm. Snow does not reach the channel but is stored on the
	ground surface. As snow melts, the meltwater will reach the channel quickly as infiltration is
	impeded if the ground is still frozen.
Catchment	It takes less time for water to reach the channel in a circular basin as all extremities are
Shape	roughly equidistant from the channel.
Land Use	Surface runoff is higher in urban areas because there are more urban surfaces (concrete $\&$
	tarmac) and sewers take water rapidly to rivers. There is less interception and
in the second	evapotranspiration and more surface runoff in a deforested catchment.
Catchment	Water reaches the channel more rapidly in a smaller basin as water has a shorter distance to
Size	travel.
Antecedent	The level of discharge before the storm is called the antecedent discharge. Even a small
Conditions	amount of rain can lead to flooding.

<u>Source</u>: The Field Studies Council

In Hawkins County, some areas are more flood-prone than others. One of the ways of identifying these flood-prone areas is through determining the county's 100- and 500-year floodplains. 100-year floods are calculated to be the level of flood water expected to be equaled or exceeded every 100 years on average, meaning a flood that has a 1% chance of being equaled or exceeded in magnitude in any single year. A 500-year floodplain has a 0.2% chance. A 100-year floodplain would include the areas adjoining a stream, river, or watercourse that would be covered by water in the event of a 100-year flood (see diagram below).

Characteristics of a Floodplain



Source: FEMA

In Hawkins County, all jurisdictions have 100-year floodplains located within their boundaries and all jurisdictions are susceptible to smaller localized flooding outside of the 100-year floodplains. Areas in the county known to flood more often include:

- Highway 113
- Highway 70
- Highway 66
- Fisher's Creek Road
- Sensabaugh Tunnel
- Caney Valley Road
- Blevins Road
- Choptack Road
- Mountain View Road

Detailed Flood Insurance Rate Maps (FIRMs) are also included in <u>Appendix 4</u>, which shows where FEMA has placed the 100-year and 500-year floodplains for each jurisdiction.

Hawkins County, and all jurisdictions within, historically has had many flood events in the past. Based on NOAA NCDC data, the following charts provide a list of flood events occurring in Hawkins County from 1950 to 2020 and a list of each flood's description of impacts imposed on the community. No flood was listed for Hawkins County prior to 1996.

The following information was obtained by accessing the NOAA database. https://www.ncdc.noaa.gov/stormevents/. This information represents all the events and extent of the Flooding hazard experienced by Hawkins County, including the jurisdictions located within, and is the only source of data accessible. The information provided for Hawkins County also applies to the school district due to the geographic distribution of the schools

throughout the County.

Flood Events in Hawkins County: 1950 to 2020

-					
					Two to over three inches of rain Friday night into Saturday morning combined with
Countywide	1/19/1996	0	0	0	melting snow resulted in flooded roads, homes and farmlands.
					Heavy rain from thunderstorms flooded many roads and damaged several
Countywide	7/13/1996	0	0	0	residences. A resident of Independence had to be rescued from her home.
					Several roads reported covered by water in and around both Church Hill and Mt.
Church Hill	5/26/1998	0	0	0	Carmel.
					Widespread showers and thunderstorms with heavy rain caused flooding problems
					throughout much of East Tennessee. In Cocke County, flooding occurred along
					Knoxville Highway west of Newport and in the fairgrounds. In Blount County,
					numerous streets and roads were closed. The Abrams Creek Campground in the
					Cades Cove area of the Great Smoky Mountains National Park was evacuated as a
					precautionary measure Sunday. The campground was reopened Monday. The
					bottom two apartments of Atchley Apartments in Maryville had 6 inches of water in
					them early Monday morning. In Knox County, many cars were stranded in flooded
					underpasses. In Bledsoe County, the Jack Branch Road bridge along Highway 30 on
					the Van Buren County line was washed out. Numerous incidents of minor flooding
					were reported around the remainder of the region. Water began to recede across
Countywide	7/11/1999	0	0	0	the region by late afternoon/early evening Monday.
Countywide	7/24/1999	0	0	0	Flooding of many small streams with many roads covered by high water.
					Widespread flooding occurred across most of East Tennessee with the hardest hit
					counties in central East Tennessee including Bledsoe, Meigs, Hawkins, Rhea, Loudon,
					Blount, Knox, and Sevier Counties. Rainfall totals between five and eight inches were
					reported in 36 hours. Numerous major rivers flooded including the Clinch, Powell,
					Sequatchie, and Pigeon Rivers. Total damage estimates were calculated to be over 5
Not provided	3/17/2002	0	0	0	million dollars.

					Widespread flooding occurred across most of East Tennessee. Rainfall totals
					between five and eight inches were reported in 36 hours. Total damage estimates
Countywide	3/18/2002	0	0	0	were calculated to be over 5 million dollars.
					Four day rainfall totals of two to eight inches fell across east Tennessee, with the
					highest amounts occurring across the Cumberland Plateau and adjacent valleys
					areas. This rainfall combined with a melting snowpack (reports of up to a foot in the
					higher elevations) to produce widespread flooding of rivers and streams with
					numerous mudslides also reported (one notable mudslide pushed an apartment
					complex off its foundation in Knox County). The Powell, Clinch and Holston rivers
					measured the most significant rises with Claiborne, Rhea and Knox counties reporting
Not provided	2/14/2003	0	0	18000	the most significant damage.
Countywide	2/16/2003	0	0	0	Blevens road reported to be closed due to flooding.
					With the ground already saturated from the previous week's rainfall, three day
					rainfall totals of one to three inches created some flooding of streams and rivers as
					well as several mudslides across east Tennessee. Rivers which rose above their flood
					stages included the South Chickamauga, Clinch, Powell, Holston, Pigeon, French
Not provided	2/21/2003	0	0	0	Broad and Sequatchie rivers.
					Seven day rainfall totals (4th through the 10th) of three to five inches were reported
					across central east Tennessee and northeast Tennessee, with one to three inches
					occurring on the 10th. Several secondary roads across the area were flooded with
					several rivers experiencing some minor flooding including the Clinch, French Broad,
Not provided	4/10/2003	0	0	0	Holston, Pigeon and Powell rivers.
McCloud	6/23/2004	0	0	0	Strahl Road flooded and was closed.
					Flooding across highway 70 in the stiggersville community from heavy thunderstorm
Rogersville	7/1/2006	0	0	0	rains. Temporarily closed roads. Other easily flooded low spots also affected.
					Flash flooding occurred along highway 11 west from near Church Hill to Mt. Carmel,
					Tennessee, with several inches of water covering and flowing across highway 11
Church Hill	9/25/2009	0	0	0	west.
	1				Areal flooding occurred along highways 1 and 70 in and near Rogersville, Tennessee.
					Several inches of water was over the road, with a few areas briefly impassable due to
Rogersville	9/26/2009	0	0	0	the flooding.

Rogersville	1/16/2013	0	0	10000	Numerous roads impassable. Five roads washed out.	
Rogersville	7/14/2015	0	0	1000	1000 One road was washed out.	
					Flooding reported throughout the county. Some road washouts. Schools closed for	
Rogersville	2/7/2019	0	0	0	the day.	
Blevins	2/7/2019	0	0	1000	Water covering Blevins Road with one vehicle rescue.	
Klondike	2/7/2019	0	0	1000	Poor Valley Creek Road impassable. One vehicle rescue.	
Church Hill	2/7/2019	0	0	0	Street flooding noted up to the bottom of cars.	
St. Clair	2/23/2019	0	0	0	Intersection of Hwy 113 and Melinda Ferry Road flooded.	
Blevins	2/6/2020	0	0	0	A flooded creek overflowed onto Blevins Road.	
					Approximately 30 roadways were flooded. Two mudslides also reported. No damages	
Rogersville	2/6/2020	0	0	0	reported.	

The committee shared their personal experiences of flooding events that have occurred in Hawkins County, and all jurisdictions within. The following is transcribed from their thoughts.

We have had issues with Arnott Branch here in the Town of Mount Carmel that has required us to use "Water rescue" techniques to make it to residential areas

In 2019, Hawkins County experienced epic, record breaking flooding. Torrential rain lasted two weeks covering roads and causing a landslide in two locations. Traffic and bus routes were diverted due to flooding for several weeks following the initial rain. Schools dealt with leaks in the roofing systems throughout the county. The boilers in the basement at one school were flooded causing HVAC issues that are still problematic.

Small localized flood events are likely to occur at least two to three times every year in Hawkins County. The severity of flooding that may occur in the county is measured by inches of rainfall and by feet of flooding. Based on previous occurrences, in a worst-case scenario it is possible for the extent of a flooding event to exceed 15 inches of rainfall, mudslides and on March 2002, an event caused over \$5 million in damages across East Tennessee. As seen with the May 2010 Tennessee Flood Event (*DR-1909*), it is possible for 20 inches or more of rainfall to amass within two days (see following map).



Tennessee May Flood- Precipitation for May 1st & 2nd 2010

According to a NOAA Flood Risk Map (see map below), the majority of Tennessee was in an "above average" risk of flooding zone during spring 2010. This proposed vulnerability is coupled with the fact that on average Tennessee usually acquires over 50-60 inches of rainfall a year (see following map).

Source: National Weather Service



<u>Source</u>: NOAA



Average Annual Precipitation per Year (1971-2000)

Source: Spatial Climate Analysis Service, Oregon State University

Hawkins County uses a ranking system to determine each jurisdiction's vulnerability to flooding events. This system is based off simple arithmetic which analysis's potential impacts to determine vulnerabilities and then analysis's the probability of a flood event occurring to calculate a flood risk ranking for each jurisdiction.

Insiedletion	impacts			Vulnerability	
Junsaiction	Human	Property	Business	H+P+B=#; #/3=V	
Hawkins County	2	3	1	2	
Unincorporated					
Town of Bulls Gap	2	3	1	2	
City of Church Hill	2	3	1	2	
Town of Mt. Carmel	2	3	1	2	
City of Rogersville	2	3	1	2	
City of Surgoinsville	2	3	1	2	

Jurisdiction	Vulnerability	Probability	Risk V+P=R
Hawkins County	2	4	6
Unincorporated			
Town of Bulls Gap	2	4	6
City of Church Hill	2	4	6
Town of Mt. Carmel	2	4	6
City of Rogersville	2	4	6
City of Surgoinsville	2	4	6

Scale				
Low	2-3.6			
Moderate	3.7-5.2			
Medium	5.3-6.8			
High	6.9-8.4			
Severe	8.5-10			

	Human
Risk of ir	njuries and deaths from the hazard
1	Death very unlikely, injuries are unlikely
2	Death unlikely, injuries are minimal
3	Death unlikely, injuries may be substantial
4	Death possible, injuries may be substantial
5	Deaths probable, injuries will likely be substantial

Property							
Amount of residetial property damage associated from the hazard							
1	Less than \$500 in damages						
2	\$500-\$10,000 in damages						
3	\$10,000-\$500,000 in damages						
4	\$500,000-\$2,000,000 in damages						
5	More than \$2,000,000 in damages						
Business							
--	--	--	--	--	--	--	--
Amount of business damage associated from the hazard							
1	Less than 3 businesses closed for only a day						
2	More than 3 businesses closed for a week						
3	More than 3 businesses closed for a few months						
4	More than 3 businesses closed indefinitly or relocated						
5	A top-10 local employer closed indefinitly						

Probability								
Likelihood of the hazard occurring within a given span of years								
1	Less than once every 10 years							
2	About once every 5-10 years							
З	About once every 2-5 years							
4	About once a year							
5	More than once a year							

For further information about flooding hazards in Hawkins County, see the HAZUS vulnerability study in *Appendix 5*.

Tornadoes/Severe Storms

According to the National Weather Service, to consider a storm severe it must encompass one of three traits: produce winds greater than 58 miles per hour (50.4 knots), produce hail ¾ of an inch or greater in diameter, or produce tornadoes. On average, a typical county in Tennessee has about 5 to 10 severe storm watches per year (see map below).

Average Severe Storm Watches Per Year (1993-2012)



Source: NOAA/NWS Storm Prediction Center

A tornado is a violently rotating column of air that extends from a thunderstorm, etc. down to the ground, and can reach wind speeds of 40 mph to 250 mph and higher. Tornadoes paths, lengths, and widths can vary greatly. In Hawkins County, all jurisdictions are vulnerable to tornado threats. The following map places much of Tennessee in the highest wind zone (see following map).

Wind Zones in the United States



<u>Source</u>: FEMA

Hawkins County historically has had several tornados in the past. Based on NOAA NCDC data, the following chart provides a list of tornado events occurring in Hawkins County from 1950 to 2020 and a description of impacts. The largest tornado, an EF2, occurred in 1955 injuring 6 people. The damage cost was into hundreds of thousands with many losing their homes and livelihood.

The following information was obtained by accessing the NOAA database. https://www.ncdc.noaa.gov/stormevents/. This information represents all the events and extent of the Tornado hazard experienced by Hawkins County, including the jurisdictions located within, and is the only source of data accessible. The information provided for Hawkins County also applies to the school district due to the geographic distribution of the schools throughout the County.

Tornado Events in Hawkins County: 1950 to 2020

Not provided	3/5/1955	F2	0	6	250000	
Not provided	4/4/1974	FO	0	0	2500	
						An F1 tornado touched down just southwest of the intersection of Bright Road and Mount Pleasant Road. The path was 50 yards long and 2 miles
Johnson						long. In addition to downing several trees, the tornado removed the roof
Store	5/26/2004	F1	0	0	30000	from a house on Mount Pleasant Road.

With only 3 tornados occurring since 1955, the future probability is low. The following map may provide some idea for probability information.



Average Number of Tornadoes Per Year

The severity of tornadoes that may occur in the county is measured using the Enhanced Fujita Scale for tornadoes (see chart below). Based on tornado events in other East Tennessee counties, in a worst-case scenario it is possible for the extent of a tornado to exceed an EF4 ranking.

		Fujita Scale/Enhanced Fujita Scale for Torna	does	
F-Scale	Fastest Quarter Mile Wind Speed	Typical Impacts	Enhanced Scale: 3 Sec Wind Gust Speed	Enhanced F-Scale
FO	40-72 mph	Some damage to chimney; breaks branches off trees; pushes over shallow-rooted trees; damages sign boards.	65-85 mph	EFO
F1	73-112 mph	Peels surface off roofs; mobile homes pushed off foundations or overturned; moving autos pushed off the roads; attached garages may be destroyed.	86-110 mph	EF1
F2	113-157 mph	Considerable damage. Roofs torn off frame houses; mobile homes demolished; boxcars pushed over; large trees snapped or uprooted; light object missiles generated.	111-135 mph	EF2
F3	158-206 mph	Roof and some walls torn off well constructed houses; trains overturned; most trees in forest uprooted.	136-165 mph	EF3
F4	207-260 mph	Well-constructed houses leveled; structures with weak foundations blown off some distance; cars thrown and large missiles generated.	166-200 mph	EF4
F5	261-318 mph	Strong frame houses lifted off foundations and carried considerable distances to disintegrate; automobile sized missiles fly through the air in excess of 100 meters; trees debarked; steel reinforced concrete structures badly damaged.	Over 200 mph	EF5

Fujita Scale/Enhanced Fujita Scale for Tornadoes

Source: NOAA National Weather Service; The Tornado Project

Hail is the frozen form of precipitation, falling as small spheres of solid ice. Even though the risk from hail is relatively low, all jurisdictions have the possibility of hail causing some window and roof damage. Historically, hail events occur about twice a year in Hawkins County. The severity of hail is measured by the diameter of the hail itself, commonly using the TORRO Hail Index (see following chart). Hawkins County's largest hail event is reported at 4.25 inches (107.95 mm which exceeds the highest rating below). In the events listed by the NCDC, there was no documentation of damages or financial impact.

			TORRO Hail Index
Scale	Max Diameter	Comparisons	Typical Impacts
HO	5-9mm	Pea	No damage.
H1	10-15mm	Mothball	Slight general damage to plants, crops.
H2	16-20mm	Marble	Significant damage to fruit, crops, vegetation.
H3	21-30mm	Walnut	Severe damage to fruit and crops, damage to glass and plastic structures,
			paint and wood scored.
H4	31-40mm	Pigeon's Egg	Widespread glass damage, vehicle bodywork damage.
H5	41-50mm	Golf Ball	Wholesale destruction of glass, damage to tiled roofs, significant risk of
			injuries.
H6	51-60mm	Hen's Egg	Bodywork of grounded aircraft dented, brick walls pitted.
H7	61-75mm	Tennis Ball	Severe roof damage, risk of serious injuries.
HB	76-90mm	Soft Ball	Severe damage to aircraft bodywork.
H9	91-100mm	Grapefruit	Extensive structural damage. Risk of severe or even fatal injuries to persons
L	L .		caught in the open.

TORRO Hail Index

Source: The Tornado & Storm Research Organization

The following chart provides hail event information for Hawkins County between 1950 to 2020. The following information was obtained by accessing the NOAA database. https://www.ncdc.noaa.gov/stormevents/. This information represents all the events and extent of the Hail hazard experienced by Hawkins County, including the jurisdictions located within, and is the only source of data accessible. The information provided for Hawkins County also applies to the school district due to the geographic distribution of the schools throughout the County.

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Rogersville	5/13/1995	0.75	0	0	100	Not provided
Not provided	5/18/1995	1	0	0	500	Several roofs, cars, and satellite dishes were damaged by the hail.
Rogersville	3/16/1996	1	0	0	0	One-inch hail covered the ground east of Rogersville.
Surgoinsville	5/29/1996	0.75	0	0	0	Not provided
W. of Church						
Hill	4/12/1997	0.75	0	0	0	Not provided
Surgoinsville	1/8/1998	1	0	0	0	Not provided
Rogersville	4/3/1998	0.75	0	0	0	Not provided
Rogersville	5/25/1998	1	0	0	0	Not provided
Rogersville	6/5/1998	0.75	0	0	0	Not provided
Bulls Gap	6/24/1998	1	0	0	0	Not provided
Rogersville	5/13/1999	0.88	0	0	0	Not provided
Surgoinsville	7/24/1999	0.75	0	0	0	Not provided
Rogersville	4/28/2002	0.75	0	0	5000	Dime size hail reported along Stanley Valley road.
Mt. Carmel	7/2/2002	0.75	0	0	0	Dime size hail was reported 2 miles east of Mt. Carmel
Mt. Carmel	5/9/2003	0.75	0	0	0	Penny sized hail was reported at Mt. Carmel.
Surgoinsville	6/2/2004	0.88	0	0	0	Power company employee witnessed nickel size hail for 4 minutes
Church Hill	12/10/2004	0.75	0	0	0	Not provided
Mooresburg	4/22/2005	1	0	0	0	Quarter-size hail.
1						Penny size hail was reported on highway 11W along the Hawkins and
Church Hill	5/13/2005	0.75	0	0	0	Sullivan county line.
Rogersville	12/28/2005	0.75	0	0	0	Not provided
Rogersville	6/4/2006	0.75	0	0	0	Penny-size hail in Rogersville.
Church Hill	6/15/2007	0.88	0	0	0	A spotter reported nickel-size hail at Church Hill.

Hail Events in Hawkins County: 1950 to 2020

Surgoinsville	7/16/2007	0.88	0	0	0	Nickel sized hail was reported in Surgoinsville.
Rogersville	8/13/2007	0.75	0	0	0	Sheriffs dispatch reported penny-size hail in Rogersville.
Mooresburg	4/4/2011	0.75	0	0	0	Trained spotter reported dime to penny size hail near Bean Station.
						Trained spotter reported thunderstorms produced quarter-size hail
Rogersville	4/4/2011	1	0	0	0	was near Rogersville.
						Law enforcement personnel reported thunderstorms produced
Rogersville	4/9/2011	4.25	0	0	0	softball-size hail in Rogersville.
						Law enforcement personnel reported thunderstorms produced
Church Hill	4/27/2011	1	0	0	0	quarter-size hail in Church Hill.
						A trained spotter reported thunderstorms produced quarter-size hail
Surgoinsville	4/27/2011	1	0	0	0	7 miles east of Surgoinsville.
						The 911 call center reported thunderstorms produced quarter-size
Rogersville	2/24/2012	1	0	0	0	hail near Rogersville.
Okolona	7/1/2012	1	0	0	0	Quarter size hail was reported six miles northwest of Church Hill.
						Quarter sized hail was reported six miles east of Bean Station at the
Mooresburg	7/8/2016	1	0	0	0	Davy Crockett Campground.
						Quarter size hail was reported six miles south southeast of Kyles
Alumwell	3/17/2018	1	0	0	0	Ford.
						Quarter size hail was reported three miles north northeast of
Striggersville	3/17/2018	1	0	0	0	Rogersville at 119 Devils Nose Road.
Mooresburg	3/17/2018	1.25	0	0	0	Half dollar size hail was reported near Mooresburg.
						Penny to nickel sized hail was reported four tenths of a mile west of
Church Hill	4/25/2020	0.88	0	0	0	Church Hill.
Galbraith						
Springs	6/19/2020	1	0	0	0	Nickel size hail was reported.
White Horn	6/19/2020	1.5	0	0	0	Ping pong ball sized hail was reported.

Severe storm winds most commonly occur as straight-line winds; a downburst of wind created by an area of significantly rain-cooled air that spreads out in all directions after hitting the ground. All jurisdictions are vulnerable to receiving damage from these severe storm winds. Historically, severe storm wind events occur multiple times a year in Hawkins County. The severity of severe storm winds is commonly measured by wind speed (knots or mph). It is not unusual for Hawkins County to experience winds speeds up to 75 knots (86 mph) causing structural damage, power outages and trees down.

The following chart provides severe storm wind event information for Hawkins County between 1950 and 2020. The following information was obtained by accessing the NOAA database. https://www.ncdc.noaa.gov/stormevents/. This information represents all the events and extent of the Severe Storm Wind hazard experienced by Hawkins County, including the jurisdictions located within, and is the only source of data accessible. The information provided for Hawkins County also applies to the school district due to the geographic distribution of the schools throughout the County.

Wind Events in Hawkins County: 1950 to 2020

NP = not provided

Not provided	2/11/1067	0	0	0	0	Not provided
Not provided	5/10/1969	- 0	0	0	0	Not provided
Not provided	5/20/1074	0	0		0	Not provided
Not provided	8/16/1075	0	0	0	0	Not provided
Not provided	6/6/1077	0	0	0	0	Not provided
Not provided	7/10/1090	0			0	
Not provided	7/10/1980	0	0	0	0	Not provided
Not provided	//3/1982		U	0	0	
Not provided	8/11/1983	0	0	0	0	Not provided
Not provided	6/26/1988	0	0	0	0	Not provided
Not provided	6/2/1989	0	0	0	0	Not provided
Not provided	4/9/1991	0	0	0	0	Not provided
Not provided	4/29/1991	0	0	0	0	Not provided
Rogersville	6/20/1994	0	0	1	500000	A store had its roof damaged. One person was injured as their mobile home was flipped over. Five mobile homes were damaged or destroyed. Two barns were damaged and several trees were blown down. Montgomery County Clarksville,20,2030CST,,,0,0,2,0,Thunderstorm Winds A few trees were knocked down.
						A few trees were blown down.
						Knox County North Knoxville,18,1955CST,,,0,0,.05M,0,Hail (2.75)
Church Hill	5/18/1995	0	0	0	5000	Several roofs, cars, and satellite dishes were damaged by the hail.
Church Hill	5/18/1995	0	0	0	5000	A few trees were knocked down.
Not provided	5/18/1995	0	0	0	5000	Several trees were knocked down.
Striggersville	6/1/1995	0	0	0	1000	A few large tree limbs were blown down.
Mt. Carmel	6/11/1995	0	0	0	2000	A few trees were blown down.
Guntown	7/9/1995	0	0	0	1000	Some trees were blown down.

St. Clair	7/17/1995	0	0	0	1000	A large tree was blown down.
						Several trees and power lines were blown down.
						Anderson County Oak Ridge,30,1845CST,,,0,0,5K,0,Thunderstorm Winds
						Several trees were blown down.
						Unicoi County Erwin,31,1240CST,,,0,0,2K,0,Thunderstorm Winds
Kingsport	7/30/1995	0	0	0	10000	A few trees were knocked down on top of some power lines.
Lee Valley	8/1/1995	86	0	0	5000	Several trees knocked down.
Mt Carmel	8/11/1995	0	0	0	15000	Trees down onto a house and powerlines down.
Surgoinsville	4/13/1996	NP	0	0	0	Trees down in the Churchill and Surgoinsville areas
Mt. Carmel	5/21/1996	NP	0	0	0	A few trees were knocked down near Mount Carmel.
				ĺ		Straight line thunderstorm winds damaged a stretch of boat docks and a
South Part	6/24/1996	NP	0	0	25000	boat. Several trees were blown down.
						Trees were downed on Highways 33 and 37 as well as in the Christian
Countywide	7/2/1996	NP	0	0	0	Bend area.
						Several trees downed in and around the Church Hill area. Reported by the
Church Hill	1/5/1997	NP	0	0	0	sheriff's office.
Rogersville	2/21/1997	NP	0	0	0	Tree down in Rogersville.
						Trees down throughout both counties. Phone lines down in Rogersville in
Countywide	5/13/1997	NP	0	0	15000	Hawkins county.
Countywide	6/13/1997	NP	0	0	15000	Trees and powerlines down throughout county.
Countywide	6/13/1997	NP	0	0	0	Trees down throughout county.
Mooresburg	2/17/1998	NP	0	0	0	Not provided
Mooresburg	6/13/1998	NP	0	0	10000	Numerous trees down. One tree fell on a house.
Rogersville	6/15/1998	NP	0	0	0	A few trees down in Rogersville and throughout the county.
Rogersville	6/30/1998	NP	0	0	15000	Trees and powerlines down in Rogersville and countywide.
Church Hill	7/19/1998	NP	0	0	0	Trees down around the city.
Rogersville	11/25/1998	NP	0	0	15000	Trees and power lines down throughout the area.
Church Hill	1/18/1999	NP	0	0	0	Trees downed.
Church Hill	6/2/1999	NP	0	0	15000	Trees down.
Rogersville	7/7/1999	NP	0	0	10000	Trees down.

Rogersville	7/7/1999	NP	0	0	15000	Trees and power lines down.
Church Hill	7/24/1999	NP	0	0	11000	Trees down.
Rogersville	7/28/1999	NP	0	0	10000	Trees and power lines down.
Rogersville	8/1/1999	NP	0	0	3000	Trees down.
Church Hill	2/13/2000	NP	0	0	0	Trees down.
Mt. Carmel	2/13/2000	NP	0	0	0	Trees down.
Camelot	5/19/2000	NP	0	0	0	Trees down.
Countywide	5/27/2000	NP	0	0	0	Trees down.
Rogersville	7/14/2000	NP	0	0	0	Trees down.
Persia	8/9/2000	NP	0	0	0	Trees down.
Countywide	8/17/2000	NP	0	0	0	Trees down.
Mooresburg	11/9/2000	NP	0	0	0	Trees down.
Rogersville	11/9/2000	NP	0	0	0	Trees down.
Countywide	5/21/2001	NP	0	0	0	Trees down.
Rogersville	5/21/2001	NP	0	0	0	Several trees down on Highway 113.
Church Hill	7/4/2001	NP	0	0	0	Trees down.
Countywide	7/8/2001	NP	0	0	0	Trees down.
Rogersville	8/19/2001	NP	0	0	0	Trees down.
Countywide	10/24/2001	NP	0	0	0	Trees down.
Rogersville	5/7/2002	NP	0	0	15000	Trees reported down on power lines in Rogersville.
						Trees were reported down countywide and power lines were down in
Countywide	5/13/2002	NP	0	0	25000	Rogersville.
Rogersville	7/2/2002	NP	0	0	20000	Trees were reported down in Rogersville and Striggersville.
Surgoinsville	7/3/2002	NP	0	0	10000	Trees were reported down at Surgoinsville.
Countywide	7/22/2002	NP	0	0	15000	Several trees were reported down across the county.
Rogersville	7/30/2002	NP	0	0	0	Trees down on Carters Valley Roand and Slate Hill Road
						Numerous trees and large limbs fell onto South Central Avenue between
Church Hill	11/10/2002	NP	0	0	25000	Main Street and Carters Valley Road.
Countywide	11/10/2002	NP	0	0	15000	Numerous trees were reported down across the county.

Strong winds (with gusts up to 40 mph) associated	with a band of showers
caused numerous reports of fallen trees and powe	r outages across east
Not provided 2/3/2003 40 0 0 1000 Tennessee.	
Church Hill 5/17/2003 55 0 0 12000 A few trees were reported down across roads in th	e vicinity of Church Hill.
Numerous trees and power lines were reported do	wn across the county
Mooresburg 6/11/2003 55 0 0 20000 with the greatest coverage occurring in the Moore	sburg area.
Countywide 6/11/2003 55 0 0 18000 Several trees and power lines were reported down	across the county.
One tree was reported down on highway 70 south	of Rogersville and
Countywide 6/16/2003 55 0 0 6000 another tree was down on highway 70 north of Clin	ich Mountain.
Several trees reported down by sheriff's office acro	ss northern portions of
Surgoinsville 7/9/2003 60 0 0 0 the county north of Surgoinsville.	
Rogersville 7/10/2003 60 0 0 0 A couple of trees reported down by highway depart	tment near highway 66.
Church Hill 8/17/2003 60 0 0 0 Numerous trees and power lines reported down by	sheriff's office.
Rogersville8/17/200360000Numerous trees reported down by 911 dispatch.	
Van Hill 9/27/2003 55 0 0 15000 Trees were reported down on power lines.	
Several trees and power lines were reported down	in the Mooresburg
Mooresburg 5/10/2004 60 0 0 18000 area.	
Numerous trees were reported down across the no	orthern part of the
Rogersville 5/26/2004 60 0 0 15000 county.	
Rogersville 5/26/2004 65 0 0 15000 Numerous trees and power lines were reported do	wn across the county.
Rogersville 5/31/2004 60 0 0 15000 A few trees were reported down across the county	
Rogersville 5/31/2004 65 0 0 20000 Several trees and power lines were reported down	across the county.
Countywide 7/5/2004 60 0 0 20000 Trees were reported down across the county.	
Mooresburg Trees and power lines were reported down in the f	Nooresburg Springs
Springs 7/13/2004 60 0 0 12000 area at around 1245 am EDT on 07/14.	
Trees and power lines were reported down in Moo	resburg around 1250
Mooresburg 7/13/2004 60 0 0 12000 am EDT on 7/14.	
Trees and power lines were reported down five mi	es west southwest of
Rogersville 7/13/2004 60 0 0 12000 Rogersville around 1255 am EDT on 7/14.	
Regersville 7/25/2004 60 0 12000 Trees were reported down in Mecroshurg and Reg	

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Mooresburg	4/22/2005	65	0	0	5000	Trees down in Mooresburg, St Clair, Fields Gap and Clinch Valley.
Countywide	5/20/2005	60	0	0	25000	Trees were reported down across the county.
Bulls Gap	6/6/2005	65	0	0	12000	A few trees down in the southern half of the county.
Rogersville	6/14/2005	70	0	0	18000	Several trees and powerlines down countywide.
Church Hill	8/6/2005	60	0	0	15000	Three trees down in Church Hill
Church Hill	8/13/2005	60	0	0	10000	A few trees down.
Countywide	4/7/2006	65	0	0	12000	Numerous trees and powerlines down countywide.
Countywide	4/8/2006	60	0	0	10000	Several trees and powerlines down across the county.
Church Hill	4/19/2006	60	0	0	6000	A few trees down in Church Hill.
Rogersville	5/18/2006	60	0	0	20000	Trees were reported down across the south half of the county.
Church Hill	5/26/2006	60	0	0	18000	Numerous trees were reported down in Church Hill.
Surgoinsville	5/26/2006	60	0	0	6000	Two trees were reported down in Surgoinsville.
Church Hill	5/26/2006	60	0	0	20000	Several trees were reported down in Church Hill.
Bulls Gap	5/26/2006	60	0	0	3000	One tree was reported down in Bulls Gap.
Church Hill	5/26/2006	60	0	0	15000	Several trees were reported down in Church Hill.
Countywide	6/2/2006	60	0	0	10000	A few trees and powerlines down countywide.
						A few trees down on Bear Hollow Road and Old Stage Road near
Rogersville	6/11/2006	60	0	0	6000	Rogersville.
						Numerous trees were reported down across the entire northeast part of
Church Hill	7/19/2006	60	0	0	30000	the county.
Mooresburg	7/28/2006	60	0	0	10000	Some trees were reported down in Mooresburg.
Rogersville	7/28/2006	60	0	0	8000	Some trees were reported down in Rogersville.
						Numerous trees were reported down across the western half of the
Mooresburg	7/28/2006	60	0	0	20000	county.
Mooresburg	8/29/2006	55	0	0	8000	Five trees down in and around Mooresburg.
Rogersville	8/29/2006	55	0	0	10000	Several trees down in and around Rogersville.
						Four trees were reported down at Mooresburg and six were downed at
						Bulls Gap. Also, hail of unknown size accumulated to a depth of one and a
Bulls Gap	9/28/2006	60	0	0	30000	half inches at Rogersville.
Not provided	12/1/2006	60	0	0	20000	Numerous trees down countywide.

Not provided	12/1/2006	60	0	0	20000	Numerous trees and powerlines down countywide.
Mooresburg	4/3/2007	50	0	0	10000	A few trees were reported down in the vicinity of Mooresburg.
Mooresburg	6/24/2007	55	0	0	3000	Thunderstorm winds downed a tree onto a powerline in Mooresburg.
Surgoinsville	6/24/2007	55	0	0	3000	Thunderstorm winds downed a tree onto a powerline in Surgoinsville.
Surgoinsville	7/16/2007	55	0	0	0	One tree was reported down in Surgoinsville.
						A HAM radio operator reported several large trees down near the Greene
Rogersville	8/2/2007	50	0	0	5000	County border.
						Sheriffs dispatch reported several trees downed by thunderstorm winds in
Bulls Gap	8/13/2007	55	0	0	10000	Bulls Gap.
						The sheriffs office reported numerous trees downed by thunderstorm
Church Hill	8/21/2007	55	0	0	15000	winds around the Church Hill area.
Rogersville	1/10/2008	50	0	0	0	One tree was reported down in Rogersville.
Christian						
Bend	1/10/2008	50	0	0	0	One tree was reported down on Christians Bend Road.
Rogersville	5/31/2008	55	0	0	0	Trees and limbs fell onto power lines disrupting power in the region.
						Power company reported a tree and powerlines downed by thunderstorm
Light Mill	6/11/2008	52	0	0	3000	winds on Beech Creek Road east of Rogersville.
Christian						Power company reported a tree and powerlines downed by thunderstorm
Bend	6/11/2008	52	0	0	5000	winds on Grassy Creek Road east of Rogersville.
						Power company reported several trees and powerlines downed by
Surgoinsville	6/11/2008	55	0	0	15000	thunderstorm winds in and around Surgoinsville.
						Dispatch reported a few trees downed by thunderstorm winds across the
Coran	6/28/2008	52	0	0	5000	southern portions of the county.
Rogersville	7/7/2008	55	0	0	0	Trees were reported down in Rogersville and Surgoinsville.
						One tree was reported down on route 113 five miles southwest of
St. Clair	7/22/2008	55	0	0	0	Rogersville.
						Law enforcement personnel reported several trees downed by
Stony Point	2/11/2009	58	0	0	10000	thunderstorm winds between Surgoinsville and Church Hill.
						Law enforcement officials reported one tree downed by thunderstorm
Guntown	6/17/2009	52	0	0	2000	winds southeast of Rogersville.

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	C (47 (2000	50				Law enforcement officials reported one tree downed by thunderstorm
McCloud	6/1//2009	52	0	0	2000	winds southeast of Rogersville.
						The newspaper reported numerous trees and powerlines downed by
Rogersville	6/18/2009	60	0	0	20000	thunderstorm winds countywide.
Church Hill	7/9/2009	50	0	0	0	Several trees were reported down in Kingsport.
						A few trees were reported down six miles southwest of Rogersville in the
St. Clair	7/9/2009	50	0	0	0	vicinity of St. Claire.
						Highway department personnel reported 2 trees downed by thunderstorm
Rogersville	6/14/2010	52	0	0	3000	winds northeast of Rogersville.
						Law enforcement personnel reported numerous trees downed by
Surgoinsville	6/15/2010	60	0	0	12000	thunderstorm winds across the northeast portions of the county.
						Amateur radio personnel reported 1 large tree with a 3 foot diameter
Persia	10/25/2010	55	0	0	2000	downed by thunderstorm winds in Persia.
						Emergency management personnel reported multiple trees downed by
						thunderstorm winds and several mobile homes damaged across the
Rogersville	10/25/2010	60	0	0	40000	county.
Surgoinsville	3/23/2011	55	0	0	0	One tree was down on Highway 346 in Surgoinsville.
Striggersville	3/23/2011	55	0	0	0	One tree was reported down on Ebbing Flowing Springs Road.
						Law enforcement personnel reported 2 trees downed by thunderstorm
						wind 3 miles northwest of Surgoinsville. One downed on Gravely Road
Surgoinsville	4/4/2011	50	0	0	3000	and another on Lone Oak Road.
Surgoinsville	5/10/2011	55	0	0	0	One tree was reported down.
Otes	5/10/2011	55	0	0	0	One tree was reported down on Highway 66.
New Canton	5/10/2011	55	0	0	0	One tree was reported down along Highway 11W.
Galbraith						Law enforcement personnel reported a couple of trees downed by
Springs	6/22/2011	50	0	0	3000	thunderstorm wind on Lee Valley Road 8 miles east of Bean Station.
Church Hill	9/3/2011	60	0	0	0	Several trees were reported down.
						Law enforcement personnel reported three to four trees downed by
Rogersville	2/22/2012	52	0	0	8000	thunderstorm wind in Rogersville.

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						The 911 call center reported several trees downed by thunderstorm wind
Rogersville	2/24/2012	55	0	0	10000	near Rogersville.
Church Hill	3/2/2012	55	0	0	0	Several trees were reported down in Church Hill.
						Law enforcement personnel reported a few trees downed by
Mooresburg	4/26/2012	50	0	0	5000	thunderstorm wind near Mooresburg.
						Law enforcement personnel reported several trees downed by
Rogersville	4/26/2012	50	0	0	8000	thunderstorm wind in Rogersville.
Bulls Gap	7/1/2012	55	0	0	0	Several trees and power lines were reported down around Bulls Gap.
Surgoinsville	7/5/2012	60	0	0	0	One tree was reported down in Surgoinsville.
Rogersville	7/5/2012	60	0	0	0	Numerous trees were reported down across the county.
						Numerous trees were reported down countywide including one that fell
Bulls Gap	7/5/2012	60	0	0	0	on a trailer in Bulls Gap.
Church Hill	7/19/2012	50	0	0	0	Several trees were reported down between Church Hill and Rogersville.
						Law enforcement personnel reported a few trees downed by
Surgoinsville	8/9/2012	50	0	0	5000	thunderstorm wind in Surgoinsville.
Mt. Carmel	5/22/2013	61	0	0	0	Several trees were reported down at Ross Campground in Church Hill.
						Fifteen to thirty trees were downed, uprooted, or snapped off at the top
Frisco	5/22/2013	70	0	0	0	with minor structural damage in the Dickerson area.
						Law enforcement personnel reported a few trees downed by
Church Hill	6/13/2013	50	0	0	5000	thunderstorm wind along the Scott Virginia and Hawkins county-line.
						Law enforcement personnel reported a few trees downed by
Rogersville	6/13/2013	50	0	0	5000	thunderstorm wind across the county.
Surgoinsville	7/10/2013	50	0	0	0	Power lines were reported down in Surgoinsville on Longs Bend Road.
						Several trees and power lines were reported down on the south side of
Surgoinsville	7/17/2013	50	0	0	0	Surgoinsville.
						A trained spotter reported a large tree downed by thunderstorm wind 10
Spruce Pine	2/21/2014	50	0	0	2000	miles south of Sneedville.
						Law enforcement reported sporadic trees downed by thunderstorm wind
Rogersville	2/21/2014	50	0	0	10000	across the county.
Mt. Carmel	5/27/2014	50	0	0	0	Several trees were reported down at Mount Carmel.

						Law enforcement personnel reported many trees downed by
Rogersville	6/10/2014	55	0	0	10000	thunderstorms wind countywide.
Church Hill	7/27/2014	60	0	0	0	Several trees and power lines were reported down in Church Hill.
						The public reported a few trees were downed by thunderstorm wind at a
Church Hill	8/21/2014	50	0	0	5000	residence in Church Hill.
						Dispatch personnel reported a few trees and powerlines downed by
Rogersville	4/19/2015	52	0	0	8000	thunderstorm wind in Rogersville.
Mt. Carmel	7/13/2015	50	0	0	0	One tree was reported down.
Bulls Gap	5/7/2016	50	0	0	0	Two trees were reported down in the vicinity of Bulls Gap and Mosheim.
Church Hill	5/12/2016	50	0	0	0	One tree was downed.
Mt. Carmel	5/12/2016	50	0	0	0	A few trees were downed.
Church Hill	6/23/2016	50	0	0	0	Two trees were reported down near Church Hill.
Church Hill	7/4/2016	50	0	0	0	One tree was reported down four miles west northwest of Alpha.
Rogersville	7/6/2016	50	0	0	0	Several trees were reported down across much of the county.
Rogersville	7/8/2016	60	0	0	0	Numerous trees were reported down in Rogersville.
Surgoinsville	7/8/2016	50	0	0	0	Numerous trees were reported down in Surgoinsville.
Church Hill	7/8/2016	55	0	0	0	Several trees were reported down in Church Hill.
Church Hill	8/14/2016	50	0	0	0	Two trees were reported down across the northeast part of the county.
Church Hill	8/15/2016	50	0	0	0	A few trees were reported down.
Rogersville	11/30/2016	50	0	0	0	Several trees were reported down across the county.
Church Hill	4/29/2017	50	0	0	0	Two trees were reported down in Church Hill.
						Several trees and power lines were reported down between Church Hill
Church Hill	3/17/2018	50	0	0	0	and Surgoinsville.
St. Clair	5/31/2018	50	0	0	0	Several trees were reported down.
Striggersville	6/10/2018	50	0	0	0	Two trees were reported down in Central Hawkins county.
						A tree was reported down near the intersection of Highway 70 and Clonce
Alumwell	11/6/2018	50	0	0	0	Road.
						Scattered trees and power lines were reported down throughout the
St. Clair	1/4/2019	50	0	0	0	county.

						Soveral trees and newer lines were reported down with some reaf
Deserville	4/14/2010		•		•	descent thees and power lines were reported down with some room
Rogersville	4/14/2019	55	0	0	0	damage in Rogersville and the surrounding vicinity.
Bulls Gap	5/18/2019	50	0	0	0	A tree was reported down on two vehicles and a home.
Rogersville	5/18/2019	50	0	0	0	Three trees were reported down at mobile home park in Rogersville.
						A metal warehouse wall had been ripped open at the Phipps Bend
Stony Point	6/21/2019	50	0	0	0	Industrial Park.
Surgoinsville	6/21/2019	55	0	0	0	A tree fell through the roof of a home.
Frisco	6/21/2019	55	0	0	0	Several trees were reported down.
Rogersville	10/31/2019	55	0	0	0	A tree was reported down.
Johnson						
Store	10/31/2019	60	0	0	0	A tree was reported down.
						Widespread wind damage reported between Church Hill and Mount
						Carmel. Damage location coincides with a bowing radar echo at 645 pm
Click	1/11/2020	60	0	0	0	est.
Amis	3/29/2020	61	0	0	0	Numerous trees were downed across the county.
Surgoinsville	5/28/2020	55	0	0	0	A few trees were downed and some outbuildings were damaged.
Zion Hill	7/23/2020	50	0	0	0	Several trees reported down.
Church Hill	7/23/2020	56	0	0	0	Wind was measured by a home weather station.
Church Hill	7/23/2020	50	0	0	0	Trees reported down.
						Hawkins County Sheriff dispatch reported multiple trees down down
Alumwell	7/25/2020	50	0	0	0	across the county.

The committee shared their personal experiences of severe storm events that have occurred in Hawkins County and the jurisdictions within. The following is transcribed from their thoughts.

Straight-line winds and hail have been the 2 most prominent weather events that I have had experience with, from operating as IC in the command post to search and rescue in the field.'

2011 brought significant hail, wind, and tornados to Hawkins County. One hail storm brought racquet ball sized hail, damaging home roofs and cars throughout the county. Trees fell, due to high winds, throughout the county, causing significant damage. Tornados were spotted in the area, though to my recollection, I do not recall whether any made landfall or caused damage.

Hawkins County uses a ranking system to determine each jurisdiction's vulnerability to severe storm events (with a focus on tornadoes). This system is based off simple arithmetic which analysis's potential impacts to determine vulnerabilities and then analyzes the probability of a severe storm event occurring to calculate a risk ranking for each jurisdiction.

- Invitation		Impacts	Vulnerability	
Jurisdiction	Human	Property	Business	H+P+B=#; #/3=V
Hawkins County	1	3	1	1.6
Unincorporated				
Town of Bulls Gap	1	3	1	1.6
City of Church Hill	1	3	1	1.6
Town of Mt. Carmel	1	3	1	1.6
City of Rogersville	1	3	1	1.6
City of Surgoinsville	1	3	1	1.6

Jurisdiction	Vulnerability	Probability	Risk V+P=R
Hawkins County	1.6	4	5.6
Unincorporated			
Town of Bulls Gap	1.6	4	5.6
City of Church Hill	1.6	4	5.6
Town of Mt. Carmel	1.6	4	5.6
City of Rogersville	1.6	4	5.6
City of Surgoinsville	1.6	4	5.6

Scale			
Low	2-3.6		
Moderate	3.7-5.2		
Medium	5.3-6.8		
High	6.9-8.4		

Severe	8.5-10
--------	--------

	Human	
Risk of ir	njuries and deaths from the hazard	
1	Death very unlikely, injuries are unlikely	
2	Death unlikely, injuries are minimal	
3	Death unlikely, injuries may be substantial	
4	Death possible, injuries may be substantial	
5	Deaths probable, injuries will likely be substantial	

Property						
Amount	of residetial property damage associated from the hazard					
1	Less than \$500 in damages					
2	\$500-\$10,000 in damages					
3	\$10,000-\$500,000 in damages					
4	\$500,000-\$2,000,000 in damages					
5	More than \$2,000,000 in damages					

	Business				
Amount	of business damage associated from the hazard				
1	Less than 3 businesses closed for only a day				
2	More than 3 businesses closed for a week				
3	More than 3 businesses closed for a few months				
4	More than 3 businesses closed indefinitly or relocated				
5	A top-10 local employer closed indefinitly				

Probability							
Likelihood of the hazard occurring within a given span of years							
1	Less than once every 10 years						
2	About once every 5-10 years						
3	About once every 2-5 years						
4	About once a year						
5	More than once a year						

Winter Weather

A freeze occurs when temperatures are below 32 degrees Fahrenheit for a period. These temperatures can damage agricultural crops, burst water pipes, and create layers of "black ice." Winter storms are events that can range from a few hours of moderate snow to blizzard-like circumstances that can affect driving conditions and impact communications, electricity, and other services. In Hawkins County, all jurisdictions are vulnerable to freezes and moderate winter storms, but not to the severity level seen in much of the northern U.S.

Based on previous occurrences, Hawkins County can experience multiple winter weather events in one year affecting all jurisdictions within equally.

The severity of winter storms is commonly measured by inches of snowfall. It is possible for snowfall to accumulate up to 3 feet in Hawkins County and/or ice accumulations to cause for hazardous conditions due to its proximity in and around the mountains. The average mean snowfall per year in Hawkins County is between 6 to 12 inches (as seen on the map below).



Average Mean Snowfall Per Year

Source: NOAA

Hawkins County can experience temperatures between 15 to 5 degrees Fahrenheit, thus causing multiple freeze conditions during the winter months (see the following map for other average lows).



The following chart provides winter storm event information for Hawkins County between 1950 and 2019. The following information was obtained by accessing the NOAA database. https://www.ncdc.noaa.gov/stormevents/. This information represents all the events and extent of the Winter Weather hazard experienced by Hawkins County, including the jurisdictions located within, and is the only source of data accessible. The information provided for Hawkins County also applies to the school district due to the geographic distribution of the schools throughout the County.

Winter Storm Impacts in Hawkins County: 1950 – 2020

1/6/1996	Winter Storm	0	0	0	A strong low pressure system from the Gulf Coast region brought up to one foot of snow to parts of East Tennessee and between one to three feet of snow to southwest Virginia. Numerous trees and power lines fell. Many roads became impassable shutting down schools and businesses across the area. Numerous auto accidents occurred with three deaths reported from and accident near ppalachian. There were also isolated incidents of collapsed roofs.
1/11/1996	Winter Storm	0	0	0	Heavy snow accumulations of 4 to 8 inches caused numerous power outages and car accidents. Numerous trees fell as well. Schools and businesses were closed.
2/2/1996	Winter	0	0	0	A low pressure trof extended from the Gulf of Mexico to across East Tennessee. This trof brought large amounts of moisture to the Southern Appalachians while a cold air mass moved in from the northwest. Snowfall amounts across the region ranged from 4 inches in Southeast Tennessee to nearly 24 inches in parts of Middle East Tennessee. Numerous
2/2/1990	Winter	0		0	A strong upper level disturbance brought heavy snow showers to the area resulting in widespread icy roads and hazardous driving conditions. Across northeast Tennessee,
12/18/1996	Storm	0	0	0	amounts were generally between 1 and 2 ½". In Johnson county in northeast Tennessee
1/10/1997	Winter Storm	0	0	0	An arctic cold front and associated upper level disturbance swept through the southern Appalachians. Snowfall amounts were 1-3 inches in southeast Tennessee, 2-4 inches across the northern Cumberland plateau and central east Tennessee, and 3-5 inches in northeast Tennessee.
12/30/1997	Winter Storm	0	0	0	A series of fast-moving upper level disturbances caused heavy snow shower activity across East Tennessee. Amounts were generally 2 to 5"
1/27/1998	Winter Storm	0	0	0	Heavy snow fell throughout most of northeast Tennessee. Most snowfall totals ranged from 5 to 10 inches. The heavy wet snow resulted in numerous power outages in northeast Tennessee, with as many as 100,000 people with out power at one point.

1		1					
					The ice storm left minor accumulations of ice in valley locations due to warm ground		
	lce				temperatures. Most of the ice was on trees and bridges. Most roads were only wet. In		
12/22/1998	Storm	0	0	0	higher elevations, the ice was much heavier.		
	Winter				Generally less than 2 inches of snow fell across East Tennessee, resulting in numerous		
1/6/1999	Storm	0	0	0	school closings and traffic accidents.		
					A very wet weather system brought heavy amounts of rain to East Tennessee. Heavy rain		
					began early Saturday morning, changed to heavy snow in some places during the day		
				í	Saturday, back to rain Saturday night, then finally to snow Sunday night. There were also		
					isolated reports of freezing rain. The snow was confined to northeast Tennessee,		
	Winter				generally northeast of Knoxville. Rainfall amounts across much of East Tennessee was 1-2		
3/13/1999	Storm	0	0	0	inches. Snowfall amounts in northeast Tennessee averaged 1-3 inches.		
	Winter				A very early spring snowstorm brought a wide range of snowfall amounts to the central		
3/26/1999	Storm	0	0	0	valley counties of East Tennessee. Amounts ranged from 1-3 inches in most locations.		
	Winter				Generally 2-4 inches of snow fell across central and northeast portions of East Tennessee,		
1/22/2000	Storm	0	0	0	with only a few reports of amounts in the 1-2 inch range and 4-5 inch range.		
					Widespread snow fell across East Tennessee. Amounts varied widely. In northeast		
	Winter				Tennessee, snowfall amounts averaged 1 to 3 inches, with a few spots in the mountains		
12/2/2000	Storm	0	0	0	reporting 2 to 4 inches.		
					Widespread light snow fell across East Tennessee. Amounts in counties in the valley		
	Winter				generally ranged from 1 to 2 inches. In the higher mountain elevations, amounts were a		
12/18/2000	Storm	0	0	0	bit higher, averaging 2 to 4 inches.		
					A strong upper level disturbance swept through the Tennessee Valley and southern		
	Winter				Appalachians bringing a round of light snow to the area. Amounts were generally ½ inch to		
1/1/2001	Storm	0	0	0	2 inches. There were a few isolated reports of 3 inches, mainly near the mountains.		
					Low pressure moved northeast across the southern Appalachians, bringing light snow to		
	Winter				the region. A few spots received around 4 inches. Across the remainder of East Tennessee,		
1/20/2001	Storm	0	0	0 amounts were under 1 inch			

1/5/2002	Winter Storm	0	0	0	A winter storm brought a wide range of amounts to East Tennessee. eAcross northeast Tennessee, amounts average between a dusting and a half inch. The exceptions in this area were Hancock County with 6-8 inches and Hawkins County with 3-6 inches.		
1/16/2003	Winter	0	0	0	A storm system moved from the southern plains across the Tennessee Valley of Alabama into the southern Appalachians bringing snowfall amounts ranging from 2 to 8 inches across eastern Tennessee. The higher accumulations were concentrated across extreme northeast sections of the state		
1/22/2003	Winter Storm	0	0	0	A strong upper level disturbance moved southeast from the northern plains and ppalac states across eastern Tennessee producing significant snowfall amounts. Snowfall amounts ranged from 2 to 5 inches in the lower elevations while higher elevations across the region picked up totals ranging from 5 to 8 inches.		
1/9/2004	Winter Storm	0	0	0	A winter storm system moved into the region early in the morning on January 9 th producing snowfall amounts ranging from as little as 1 inch to as much as 4 inches of snow across Northeast Tennessee. The most common range of snowfall reported across the counties of Northeast Tennessee was 2-3 inches.		
2/26/2004	Heavy Snow	0	0	0	Not provided		
1/29/2005	lce Storm	0	0	0	A low pressure system spread moist air above a cold air mass in place at the surface across East Tennessee creating a mixture of freezing rain and sleet across the lower elevations and a mixture of sleet and snow across the higher terrain. Much of the region ended up with ice accumulation around one quarter inch with some locations measuring as much as one half inch of ice. Trees and power lines were downed across parts of the region due to ice accumulation.		
2/11/2006	Heavy Snow	0	0	0	A strong storm system moved across the Tennessee valley and ppalachian region producing 4 to 6 inch snowfall amounts across much of the area.		
12/18/2009	Heavy Snow	0	0	0	An area of low pressure tracked into the region from the south combined with cold air resulting in heavy snow across the area. The heaviest snow fell over the higher elevations 0, where 10-12 inches was reported. The valley locations received up to 4 inches of snow		

	Heavy				Heavy snow occurred across east Tennessee, with snowfall amounts ranging from four to		
1/29/2010	Snow	0	0	0	eight inches in the lower elevations to ten to fourteen inches across the higher elevations.		
					A storm system moving through the region produced an initial burst of two to four inches		
	lce				at several locations. As warmer air moved into the region, freezing rain followed the		
12/16/2010	Storm	0	0	20000	snowfall, resulting in a quarter to half of an inch of icing at most locations.		
					Heavy snow blanketed the area as strong upper level disturbance combined with deep		
	Heavy				moisture pulled from the Carolina coast over a 2 day period. The largest snowfall totals		
2/12/2014	Snow	0	0	0	were in the mountains where up to 16 inches was reported at Newfound Gap.		
					A winter storm tracked through area on the 16-17 th with the atmosphere favorable for		
	lce				both heavy snow and ice accretion. The highest peaks had up to 6 inches of snow while		
2/16/2015	Storm	0	0	0	0 accumulations had up to an inch. In addition, cold weather accounted for 3 deaths.		
	Heavy				An area of low pressure tracked through the area. Conditions were favorable for snow		
2/26/2015	Snow	0	0	0	production. Even the valley had significant snow over the 2 day period.		
					An arctic air mass moved over the Southern Appalachian region earlier in the week and a		
					northerly flow maintained a rather frigid low level atmosphere through the middle part of		
					the week. Moderate to heavy snowfall occurred in an area along interstate 40 and points		
					north across the Cumberland Plateau, Northeast Tennessee, and Southwest Virginia during		
					the afternoon through early evening hours. Snowfall amounts were generally in the 3 to 5		
	Heavy				inch range, although some higher totals were seen on the Cumberland Plateau and across		
1/20/2016	Snow	0	0	0	parts of Northeast Tennessee.		

1/22/2016	Heavy Snow	0	0	0	A strengthening low pressure system moved northeast from the Lower Mississippi Valley across the Southern Appalachians with a modified Arctic air mass in place prior to the system's arrival. Temperatures were cold enough in this air mass that much of the precipitation that fell across the northern Cumberland Plateau, southwest Virginia, and extreme northeast Tennessee was in the form of snow. Temperatures warmed above freezing for a few hours across much of the remainder of the Great Valley as the surface low approached the valley. However, once the pressure center shifted east into the Carolinas, the rain changed to snow. Winter storm warning criteria was met basically north of the Interstate 40 corridor with amounts ranging from around 8 to 12 inches of snow across the northern Cumberland Plateau across northeast Tennessee into Southwest Virginia. In some higher terrain areas, amounts topped out around 15 to 16 inches across Southwest Virginia with about two feet in the High Knob region. Snowfall totals were closer to 4 to 8 inches just south of this heavier band of snow.
					Deep and moist air was lifted over a chilly air mass in place across the Southeastern United States as a low pressure system moved northeast from the Central Gulf of Mexico through
	Heavy				the Middle Atlantic Coast. Heavy snowfall occurred across the Southern Appalachian
1/6/2017	Snow	0	0	0	region northwest of the pressure system's path.
	Heavy				A strong low pressure system moved eastward across the Gulf Coast on its way through the Carolinas. Deep moisture was lifted in the colder resident air mass across the Southern Appalachian region. This pattern resulted in heavy snowfall amounts in the range of five to
12/9/2018	Snow	0	0	0	ten inches with locally greater totals across Southwest Virginia and Northeast Tennessee.

The committee shared their personal experiences of winter weather events that have occurred in Hawkins County, and all jurisdictions within. The following is transcribed from their thoughts.

Experience has been across the board with winter weather as well. From Operating as IC in a power outage / multi-incident event to ensure critical need Residents are stocked with supplies.

Winter weather is an issue every year in Hawkins County. The school system routinely uses several allocated snow days for snow and ice events. Occasionally, power is lost.

Hawkins County uses a ranking system to determine each jurisdiction's vulnerability to freezes/winter storm events. This system is based off simple arithmetic which analysis's potential impacts to determine vulnerabilities and then analysis's the probability of a freeze/winter storm event occurring to calculate a risk ranking for each jurisdiction.

turicdiction		Impacts	Vulnerability	
JURISCICCION	Human	Property	Business	H+P+B=#; #/3=V
Hawkins County	1	1	1	1
Unincorporated				
Town of Bulls Gap	1	1	1	1
City of Church Hill	1	1	1	1
Town of Mt. Carmel	1	1	1	1
City of Rogersville	1	1	1	1
City of Surgoinsville	1	1	1	1

Jurisdiction	Vulnerability	Probability	Risk V+P=R
Hawkins County	1	4	5
Unincorporated			
Town of Bulls Gap	1	4	5
City of Church Hill	1	4	5
Town of Mt. Carmel	1	4	5
City of Rogersville	1	4	5
City of Surgoinsville	1	4	5

Sca	le
Low	2-3.6
Moderate	3.7-5.2
Medium	5.3-6.8
High	6.9-8.4
Severe	8.5-10

Human

Risk of injuries and deaths from the hazard

- Death very unlikely, injuries are unlikely
 Death unlikely, injuries are minimal
- 3 Death unlikely, injuries may be substantial
- 4 Death possible, injuries may be substantial
- 5 Deaths probable, injuries will likely be substantial

Property

	Amount of residetial property damage associated from the hazard								
I	1	Less than \$500 in damages							
	2	\$500-\$10,000 in damages							
	3	\$10,000-\$500,000 in damages							
	4	\$500,000-\$2,000,000 in damages							
L	5	More than \$2,000,000 in damages							

Business					
Amount of	business damage associated from the hazard				
1	Less than 3 businesses closed for only a day				
2	More than 3 businesses closed for a week				
З	More than 3 businesses closed for a few months				
4	More than 3 businesses closed indefinitly or relocated				
5	A top-10 local employer closed indefinitly				

Probability							
Likelihood	of the hazard occurring within a given span of years						
1	Less than once every 10 years						
2	About once every 5-10 years						
3	About once every 2-5 years						
4	About once a year						
5	More than once a year						

<u>Wildfire</u>

There are very few news reports of Wildfires occurring in Hawkins County. As reported by wjhl.com (<u>https://www.wjhl.com/news/local/wildfire-keeps-fire-crews-busy-in-hawkins-county/</u>), on April 6, 2020, it was reported that a homeowner burning a field caused a wind driven fire up the mountain. The number of acres burned was not reported.

It was reported by Times News (<u>https://www.timesnews.net/news/local-news/get-a-burn-permit-first-recent-hawkins-forest-fires-were-fed-by-high-winds/article_a37c41d4-1c8d-5846-8344-cc4bf21c4906.html</u>), on April 8, 2020, Hawkins County fire crews dealt with two wind driven forest fires in three days citing that the fires could have been prevented if homeowners obtained a burn permit. These fires were particularly difficult due to the delay in calling 911 for help and because the fires spread to a rugged mountain area. The State Forestry division did provide mitigation tips in the news article.

As reported by WCYB news, (<u>https://wcyb.com/news/tennessee-news/update-hawkins-county-wildlfire-ruled-as-arson</u>), on November 10, 2016, a report detailed the arson fire in Hawkins

County burning more than 200 acres. The article also states, "That area monitored by the state has the second-highest number of wildfires still active with eight, according to the data, while year-to-date numbers show 218 fires in East Tennessee are the work of arsonists, charring more than 18,000 acres."

As reported by firefighternation.com (<u>https://www.firefighternation.com/leadership/forest-fire-destroys-2-200-acres-in-tennessee/#gref</u>), on November 12, 2012, "A forest fire in Hawkins County has destroyed about 2,200 acres west of Rogersville and is still burning. Meanwhile, the fire has uncovered what appears to be a dogfighting and cockfighting operation."

No additional wildfires were found when research occurred for news outlets.

Many fires occur in grassland areas such as yards and pastures. Below is the Wildland Urban Interface for Hawkins County. Hawkins County has a mixture of every type of vegetation at risk for burning from grassland to mountain terrain.



According to the TN Division of Forestry, debris burning, and arson are the two main causes of wildfires. Generally, there are three major factors that sustain wildfires and allow for predictions of a given area's potential to burn. These factors include:

- Fuel;
- Topography; and
- Weather.

Fuel is the material that feeds a fire and is a key factor in wildfire behavior. Fuel is generally classified by type and by volume. Fuel sources are diverse and include everything from dead tree needles, twigs, and branches to dead standing trees, live trees, brush, and cured grasses. Man-made structures and other associated combustibles are also to be considered as a fuel source. The type of prevalent fuel directly influences the behavior of wildfire. Light fuels such as grasses burn quickly and serve as a catalyst for spreading wildfires.

An area's topography (terrain and land slopes) affects its susceptibility to wildfire spread. Fire intensities and rates of spread increase as slope increases due to the tendency of heat from a fire to rise via convection and radiation. The natural arrangement of vegetation throughout a hillside can also contribute to increased fire activity on slopes

Weather components such as temperature, relative humidity, wind, and lightning also affect the potential for wildfire. High temperatures and low relative humidity dry out the fuels that feed the wildfire creating a situation where fuel will more readily ignite and burn more intensely. Wind is the most treacherous weather factor. The issue of drought conditions contributes to concerns about wildfire vulnerability.

East Tennessee typically has two fire seasons. The spring fire season, prompted by warming weather, begins about February 15 and ends near May 15th. Fall fire season begins around October 15, when the leaves begin to fall and usually ends December 15th due to shorter, cooler, wetter days. Still, wildland fires occur year-round. A burning permit is required for outdoor burning between October 15th and May 15th.

The committee shared their personal experiences of wildfire events that have occurred in Hawkins County and the jurisdictions within. The following is transcribed from their thoughts.

I have participated in the extinguishment and mitigation of wildfires of varying sizes.

2017 was a particularly dry year in Hawkins County. Fires were present on Bays Mountain, which backs up to Hawkins County. Residents could see smoke upon exiting their homes. Fortunately, the fires were contained in a relatively short amount of time, minimizing damage.



Hawkins County is in the East TN District of the TN Division of Forestry. The TN Division of Forestry provides statistics for each region summarizing wildfire events. Due to outside data sources including federal and state land, causing confusion in wildfire data, the TN Division of Forestry will always remain the only source for Counties within the State of Tennessee for information. It is not the responsibility of Hawkins County to mitigate federal or state land. Hopefully, in the future, a more defined dataset can be provided. At this time, this is the only information Hawkins County can obtain that is consistent and confirmed. Below are the statistics for Hawkins County from 2007 to 2016. These statistics also provide extent of the Wildfire Hazard. For Area, the total number of acres for the East TN District is 6,245,119.29. The percentage is calculated by taking the percentage and calculating the total area by percentage within the entire district. Size is calculated by total number of acres divided by total number of fires.

2016	19	4	23	624.4	30.8	655.2	28.5	0.002
2015	6	1	7	8.3	0.1	8.4	1.2	0.000
2014	19	1	20	798.0	19.0	817.0	40.9	0.003
2013	6	2	8	81.2	15.4	96.6	12.1	0.000
2012	6	2	8	2,230.8	20.5	2,251.3	281.4	0.008
2011	6	1	7	40.7	10.1	50.8	7.3	0.000
2010	2	1	3	3.6	3.5	7.1	2.4	0.000
2009	6	2	8	139.1	2.0	141.1	17.6	0.001
2008	9	2	11	1,590.5	1.0	1,591.5	144.7	0.006
2007	19	14	33	1,164.8	167.8	1,332.6	40.4	0.005

Hawkins County uses a ranking system to determine each jurisdiction's vulnerability to wildfire events. This system is based off simple arithmetic which analyzes potential impacts to determine vulnerabilities and then analyzes the probability of a wildfire event occurring to calculate a risk ranking for each jurisdiction.

Imiediation	Impacts		Vulnerability	
Junsaiction	Human	Property	Business	H+P+B=#; #/3=V
Hawkins County	2	2	1	1.6
Unincorporated				
Town of Bulls Gap	2	2	1	1.6
City of Church Hill	2	2	1	1.6
Town of Mt. Carmel	2	2	1	1.6
City of Rogersville	2	2	1	1.6
City of Surgoinsville	2	2	1	1.6

Jurisdiction	Vulnerability	Probability	Risk V+P=R
Hawkins County	1.6	5	6.6
Unincorporated			
Town of Bulls Gap	1.6	5	6.6
City of Church Hill	1.6	5	6.6
Town of Mt. Carmel	1.6	5	6.6
City of Rogersville	1.6	5	6.6
City of Surgoinsville	1.6	5	6.6

Scale				
Low	2-3.6			
Moderate	3.7-5.2			
Medium	5.3-6.8			
High	6.9-8.4			
Severe	8.5-10			

Landslides

In Eastern Tennessee, the primary way landslides occur is through significant rainfall. Many rainfall-induced landslides transform into debris flows (fast-moving slurries of water, soil, and rock) as they travel down steep slopes, especially those that enter stream channels where they may mix with additional water and sediment.

The topography of East Tennessee lends to the risk of landslides. According to worldatlas.com, varied ranges of the Appalachian Mountain system cover the eastern third of Tennessee, including the Bald, Great Smoky, Holston, Stone, Unaka and Unicoi mountains. Located along its border with North Carolina, Clingmans Dome (at 6,643 ft.) is the state's highest point. In fact, it's the third highest point in the Appalachian Mountain range; only Mt. Mitchell in North Carolina (6,684 ft.), and Mt. Craig (6,647 ft.) in Mt. Mitchell State Park rise higher. To the immediate west of those mountains (stretching south to north) the Appalachian Valley is a series of lower ridges, hills, and very fertile farmland. The Cumberland Plateau, a run of flat hills, valleys and round top mountains, stretches north from Chattanooga to the Kentucky

border. Lookout Mountain (1,850 ft.), to the southwest of Chattanooga, provides views of seven states on a clear day.

According to the United States Geological Survey, a landslide is defined as the movement of a mass of rock, debris, or earth down a slope. Landslides are a type of "mass wasting," which denotes any down-slope movement of soil and rock under the direct influence of gravity. The term "landslide" encompasses five modes of slope movement: falls, topples, slides, spreads, and flows. These are further subdivided by the type of geologic material (bedrock, debris, or earth). Debris flows (commonly referred to as mudflows or mudslides) and rock falls are examples of common landslide types. Almost every landslide has multiple causes. Slope movement occurs when forces acting down-slope (mainly due to gravity) exceed the strength of the earth materials that compose the slope. Causes include factors that increase the effects of down-slope forces and factors that contribute to low or reduced strength. Landslides can be initiated in slopes already on the verge of movement by rainfall, snowmelt, changes in water level, stream erosion, changes in ground water, earthquakes, volcanic activity, disturbance by human activities, or any combination of these factors. Other factors pertinent to East Tennessee is the high risk of Wildfire which is a documented hazard within this plan. Wildfire promotes erosion and can contribute to future landslide potential.

This map shows the distribution of relative landslide incidence and susceptibility across the conterminous United States. Red areas have the highest rates of landslide incidence. Pink areas have high rates of landslide incidence and susceptibility. Map by the United States Geological Survey. The circle represents the area in which Hawkins County is located.



Landslides continue to be a major concern for Hawkins County residents. The flooding event that took place in February 2019 created devastating landslide along State Route Highway 70 where unfortunately a man was killed. The road had catastrophic damages causing it to be closed for months. On occasion, the road is closed to clear away rocks and debris that may fall onto the roadway. Highway 70 is a main thoroughfare for Hawkins County residents and residents in neighboring Counties and Kentucky to get to work and school.



In May 2017, another landslide on State Highway 70 occurred (pictured below). Additional landslides have occurred on Highway 66, and Highway 31in 2019.


The committee provided details on the personal experiences:

In 2019, a landslide occurred in two places in Hawkins County, on Clinch Mountain. Highways 70 and 66 were both closed for over a year, as TDOT worked to repair the area. One individual was injured and one was killed in the landslide on Highway 70.

luriediction		Impacts	Vulnerability	
Jurisuiction	Human	Property	Business	H+P+B=#; #/3=V
Hawkins County	3	1	1	1.6
Unincorporated				
Town of Bulls Gap	2	1	1	1.3
City of Church Hill	2	1	1	1.3
Town of Mt. Carmel	2	1	1	1.3
City of Rogersville	3	1	1	1.6
City of Surgoinsville	2	1	1	1.3

Jurisdiction	Vulnerability	Probability	Risk V+P=R
Hawkins County	1.6	5	6.6
Unincorporated			
Town of Bulls Gap	1.3	1	2.3
City of Church Hill	1.3	1	2.3
Town of Mt. Carmel	1.3	1	2.3
City of Rogersville	1.6	2	3.6
City of Surgoinsville	1.3	1	2.3

Scale						
Low	2-3.6					
Moderate	3.7-5.2					
Medium	5.3-6.8					

High	6.9-8.4
Severe	8.5-10

Presidential Disaster Declarations

The source of this information came from <u>https://www.fema.gov/disasters</u>. All disasters included in the table below that were provided on this website.

FEMA DR	Date	Hazards			PA	IA
4427	4/17/2019	Flooding	Landslide	Mudslide	yes	no
4211	4/2/2015	Winter Storm	Flooding		yes	no
3095	3/14/1993	Winter Storm			yes	no
3217	9/5/2005	Hurricane Katrina			yes	no
366	5/15/1972	Heavy Rains	Flooding		yes	Yes
1022	4/14/1994	Heavy Rains	Flooding		yes	Yes
1408	4/5/2002	Severe Storms	Flooding		yes	Yes
2348	11/3/2000	Wildfire			yes	no
1215	4/20/1998	Severe Storms	Tornadoes	Flooding	yes	Yes
1197	1/13/1998	Severe Storms	Flooding		yes	no

PA = Public Assistance

IA = Individual Assistance

Section 4: Mitigation Strategy

Mitigation Goals

The purpose for developing a set of Goals is to clearly state the community's overall vision for hazard mitigation and to provide a path towards building a safer, more resilient community. The Hawkins County Hazard Mitigation Committee identified the following goals to be the forefront in the overall development of this plan. All actions/projects recommended as mitigation efforts for the Hazard Mitigation Plan must first meet or further at least one of these goals. The goals are provided in a ranked order where the first goal is paramount.

<u>Goal 1</u>: Protect the lives and health of citizens from the effects of natural hazards.

Goal 2: Emphasize mitigation planning to decrease vulnerability of existing and new structures.

<u>Goal 3</u>: Encourage public support and commitment to hazard mitigation, by communicating mitigation benefits.

Identification and Prioritization of Mitigation Projects

Hawkins County, and all jurisdictions within, has developed a comprehensive range of mitigation projects. These projects were solicited and identified by the different entities who make up the Hawkins County Hazard Mitigation Committee. Once the proposed projects attained a sponsoring agency and the details of the projects were discussed by the committee, the committee then proceeded to prioritize the mitigation projects.

The prioritization process was important since most mitigation projects represent a large investment of financial and personal resources. By evaluating each project's degree of feasibility and the level of costs versus benefits, Hawkins County was able to determine when and which projects should be implemented based on available funding and time.

The Hawkins County Hazard Mitigation Committee used the SAFE-T method to prioritize these projects. This approach was adopted from the successful methodology used by other counties in FEMA Region 4. This rating system uses five variables to evaluate the overall feasibility and appropriateness: Societal, Administrative, Financial, Environmental, and Technical. A focus on this methodology emphasizes the use of a cost-benefit review to maximize benefits.

	Project Prioritization Method: SAFE-T									
	Variable	Yalue	Description							
S	Societal: The public must support the overall	1	Low community priority,							
1	implementation strategy and specified mitigation		few societal benefits							
	actions. The projects will be evaluated in terms of	2	Moderate community							
	community acceptance and societal benefits.		acceptance/priority							
		3	High community							
			acceptance/priority							
Α	Administrative: The projects will be evaluated	1	High staffing, outside							
	for anticipated staffing and maintenance		needed							
	requirements to determine if the jurisdiction has	2	Some staffing, help may							
	the personnel and administrative capabilities		be needed							
	necessary to implement the project or whether	З	Low staffing, no outside							
	outside help will be needed.		help needed							
F	Financial: The projects will be evaluated on their	1	Somewhat cost-effective							
	general cost-effectiveness and whether additional		· · · · · · · · · · · · · · · · · · ·							
	outside funding will be required.	2	Moderately cost-effective							
		3	Very cost-effective							
	Environmental: The projects will be evaluated		Many onviron impacts							
	for any immediate or long-term environmental	1	naccibly lang-term							
	impacts caused by their construction or operation	· · ·	Some environ Impacts							
	impacts caused by their construction of operation.	2	some possibly long-term							
		2	Fow if any environ							
		J	impacts							
т	Technical: The projects will be evaluated on their	1	Other actions are needed							
•	ability to reduce losses in the long-term, whether	*	or short-term fix							
	there are secondary impacts, and whether the	2	Other actions may be							
	proposed project solves the associated problem or	~	needed for long-term fix							
	if additional commonents are necessary	3	Other actions not needed							
	n adartana, components are necessary.	5	lono-term fix							

Committee members ranked the projects as a group by determining the value for each variable and then by adding the variables rates up for a project sum value. All the project rankings can be seen on the Hawkins County Hazard Mitigation Project List.

Hawkins County Project List

The following Project List provides an overview of all the Hawkins County Multi-Jurisdictional Hazard Mitigation Committee projects. This includes potential funding sources, implementation timeframes, the project's responsible agency, and other information. The committee went into extensive discussion surrounding projects that would be beneficial for our community. It is important to note this is the first hazard mitigation plan completed by Hawkins County and all jurisdictions within. Therefore, there was no review of projects in previous plans incorporated into this project listing.

Hazard Mitigated	Project #	Hawkins County (Unincorporated) Action/Project Name	Priority Rank	Addresses New or Existing Buildings/Infra?	Responsible Agency	Possible Funding Source(s)	Timeframe
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
Flooding	25	Big Elm Rd. Flood Mitigation	15	Existing	County	HMGP, BRIC, FMA	1-5 years
	24	All hazard building code improvement	14	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	31	Purchase repetitive loss properties	15	Existing	EMA/County	HMGP, BRIC, FMA	1-5 years
Negativa - Stevenser	1	Clinch School generator	21	Existing	Schools	HMGP, BRIC	1-5 years
	2	Cherokee High/ Volunteer High generator	21	Existing	Schools	HMGP, BRIC	1-5 years
	3	Bulls Gap School Generator	21	Existing	Schools	HMGP, BRIC	1-5 years
	4	Surgoinsville Middle School generator	21	Existing	Schools	HMGP, BRIC	1-5 years
	5	Hawkins Elementary Severe Weather Building Enhancements	20	Existing	Schools	HMGP, BRIC	1-5 years
Tornado/Severe Storms (Hail, Wind)	8	Fire Stations (2) Generators (also cover City/County bldg., EMS and EOC) - Church Hill and County	8	Existing	FD, EMS, EMA	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
일하다. 1997년 - 1997년 - 1997년 - 1997년 - 1997년 1997년 - 1997년 - 19	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	24	All hazard building code improvement	14	Existing	EMA	HMGP, BRIC	1-5 years
	23	Harden the 911 and EOC facility	3	Existing	911, EMA	HMGP, BRIC	1-5 years
	21	Generator for 911 repeater site	[1	Existing	911	HMGP, BRIC	1-5 years
	22	Sherriff's office generator	1	Existing	Sherriff's office	HMGP, BRIC	1-5 years
	1	Clinch School generator	21	Existing	Schools	HMGP, BRIC	1-5 years
	2	Cherokee High/ Volunteer High generator	21	Existing	Schools	HMGP, BRIC	1-5 years
	3	Bulls Gap School Generator	21	Existing	Schools	HMGP, BRIC	1-5 years
Winter Weather	4	Surgoinsville Middle School generator	21	Existing	Schools	HMGP, BRIC	1-5 years
	8	Fire Stations (2) Generators (also cover City/County bldg., EMS and EOC) - Church Hill and County	8	Existing	FD, EMS, EMA	HMGP, BRIC	1-5 years

and the second s							
	14	Public notification system/ an alert system on all hazards	31	Existing	ЕМА	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	24	All hazard building code improvement	14	Existing	ЕМА	HMGP, BRIC	1-5 years
	21	Generator for 911 repeater site	1	Existing	911	HMGP, BRIC	1-5 years
	22	Sherriff's office generator	1	Existing	Sherriff's office	HMGP, BRIC	1-5 years
	1	Clinch School generator	21	Existing	Schools	HMGP, BRIC	1-5 years
a a service a servic Service a service a s	2	Cherokee High/ Volunteer High generator	21	Existing	Schools	HMGP, BRIC	1-5 years
entre particular Alexandre de la companya de la compa	3	Bulls Gap School Generator	21	Existing	Schools	HMGP, BRIC	1-5 years
an a	4	Surgoinsville Middle School generator	21	Existing	Schools	HMGP, BRIC	1-5 years
Wildfires	8	Fire Stations (2) Generators (also cover City/County bldg., EMS and EOC) - Church Hill and County	8	Existing	FD, EMS, EMA	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	24	All hazard building code improvement	14	Existing	EMA	HMGP, BRIC	1-5 years
	21	Generator for 911 repeater site	1	Existing	911	HMGP, BRIC	1-5 years
and the second secon	22	Sheriff's office generator	1	Existing	Sherriff's office	HMGP, BRIC	1-5 years
	6	Highway 70 Landslide detection	26	Existing	EMA/911	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	ЕМА	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	ЕМА	HMGP, BRIC	1-5 years
Langskie	24	All hazard building code improvement	14	Existing	EMA	HMGP, BRIC	1-5 years
	19	Impact and engineering study	26	Existing	EMA	HMGP, BRIC	1-5 years
	20	Landslide mitigation	26	Existing	EMA	HMGP, BRIC	1-5 years
	30	AFG Road mudslide	26	Existing	County	HMGP, BRIC	1-5 years

Hazard Mitigated	Project #	Town of Bulls Gap Action/Project Name	Priority Rank	Addresses New or Existing Buildings/Infra?	Responsible Agency	Possible Funding Source(s)	Timeframe
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
Flooding	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	31	Purchase repetitive loss properties	15	Existing	EMA/Town of Bulls Gap	HMGP, BRIC, FMA	1-5 years
Tornado/Severe	14	Public notification system/ an alert system on all hazards	31	Existing	ЕМА	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Winter Weather	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Wildfires	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Landslide	14	Public notification system/ an alert system on all hazards	31	Existing	ЕМА	HMGP, BRIC	1-5 years
n an air an tha an t	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years

Hazard Mitigated	Project #	City of Church Hill Action/Project Name	Priority Rank	Addresses New or Existing Buildings/Infra?	Responsible Agency	Possible Funding Source(s)	Timeframe
	13	Flood gauges for Holston River	4	Existing	City of Church Hill	HMGP, BRIC, FMA	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Flooding	12	Holston River flood mitigation	4	Existing	City of Church Hill	HMGP, BRIC, FMA	1-5 years
	26	Church Hill Middle School flood mitigation	15	Existing	Schools	HMGP, BRIC, FMA	1-5 years
	31	Purchase repetitive loss properties	15	Existing	EMA, City of Church Hill	HMGP, BRIC, FMA	1-5 years
	8	Fire Stations (2) Generators (also cover City/County bldg., EMS and EOC) - Church Hill and County	8	Existing	FD, EMS, EMA	HMGP, BRIC	1-5 years
·····	9	Public Works building generator	8	Existing	Public Works	HMGP, BRIC	1-5 years
Storms (Hail, Wind)	10	City Building generator and safe room	25	Existing	City of Church Hill	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	8	Fire Stations (2) Generators (also cover City/County bldg., EMS and EOC) - Church Hill and County	8	Existing	FD, EMS, EMA	HMGP, BRIC	1-5 years
	9	Public Works building generator	8	Existing	Public Works	HMGP, BRIC	1-5 years
Winter Weather	10	City Building generator and safe room	25	Existing	City of Church Hill	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	ЕМА	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Wildfires	8	Fire Stations (2) Generators (also cover City/County bldg., EMS and EOC) - Church Hill and County	8	Existing	FD, EMS, EMA	HMGP, BRIC	1-5 years

	9	Public Works building generator	8	Existing	Public Works	HMGP, BRIC	1-5 years
	10	City Building generator and safe room	25	Existing	City of Church Hill	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Landslide	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years

Hazard Mitigated	Project #	Town of Mt. Carmel Action/Project Name	Priority Rank	Addresses New or Existing Buildings/Infra?	Responsible Agency	Possible Funding Source(s)	Timeframe
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Flooding	18	Independence Ave. Creek (Arnold Branch Creek) flood mitigation	4	Existing	Town of Mt. Carmel	HMGP, BRIC, FMA	1-5 years
an a	31	Purchase repetitive loss properties	15	Existing	EMA, Town of Mt. Carmel	HMGP, BRIC, FMA	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
n an tha an t	15	Generator power for fire department	8	Existing	FD	HMGP, BRIC	1-5 years
Storms (Heil, Wind)	16	Generator for public works	8	Existing	Public Works	HMGP, BRIC	1-5 years
	17	Generator for City Hall (also houses Town emergency operations center)	8	Existing	Town of Mt. Carmel	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	15	Generator power for fire department	8	Existing	FD	HMGP, BRIC	1-5 years
Winter Weather	16	Generator for public works	8	Existing	Public Works	HMGP, BRIC	1-5 years
	17	Generator for City Hall (also houses Town emergency operations center)	8	Existing	Town of Mt. Carmel	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	15	Generator power for fire department	8	Existing	FD	HMGP, BRIC	1-5 years
Wildfires	16	Generator for public works	8	Existing	Public Works	HMGP, BRIC	1-5 years
	17	Generator for City Hall (also houses Town emergency operations center)	8	Existing	Town of Mt. Carmel	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Landslide	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years

Hazard Mitigated	Project #	City of Rogersville Action/Project Name	Priority Rank	Addresses New or Existing Buildings/Infra?	Responsible Agency	Possible Funding	Timeframe
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Flooding	28	Church St. Flooding	4	Existing	City of Rogersville	HMGP, BRIC, FMA	1-5 years
	31	Purchase repetitive loss properties	15	Existing	EMA, City of Rogersville	HMGP, BRIC, FMA	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
Lornauo/Severe Storms (Hail Wind)	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
Storius (1141), *** mu <i>j</i>	29	Generator for Police and Fire Department building	8	Existing	PD and FD	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMĀ	HMGP, BRIC	1-5 years
Winter Weather	[11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
a an	29	Generator for Police and Fire Department building	8	Existing	PD and FD	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	ЕМА	HMGP, BRIC	1-5 years
Wildfires	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	29	Generator for Police and Fire Department building	8	Existing	PD and FD	HMGP, BRIC	
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
Landslide	11	Public Education	[19	Existing	EMA	HMGP, BRIC	1-5 years
	7	Woodlawn Dr. and Woodlawn Apartments landslide mitigation and detection	26	Existing	City of Rogersville	HMGP, BRIC	1-5 years

Hazard Mitigated	Project #	City of Surgoinsville Action/Project Name	Priority Rank	Addresses New or Existing Buildings/Infra?	Responsible Agency	Possible Funding Source(s)	Timeframe
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
Flooding	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	31	Purchase repetitive loss properties	15	Existing	EMA, City of Surgoinsville	HMGP, BRIC, FMA	1-5 years
Toruado/Severe	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
Storms (Hail, Wind)	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	27	Generator for Police Headquarters	18	Existing	Police	HMGP, BRIC	1-5 years
	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
WINTER WEATHER	11	Public Education	[19]	Existing	EMA	HMGP, BRIC	1-5 years
	27	Generator for Police Headquarters	18	Existing	Police	HMGP, BRIC	1-5 years
W7/1 4 4	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
vy ikiliites	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years
	27	Generator for Police Headquarters	18	Existing	Police	HMGP, BRIC	1-5 years
Landslide	14	Public notification system/ an alert system on all hazards	31	Existing	EMA	HMGP, BRIC	1-5 years
	11	Public Education	19	Existing	EMA	HMGP, BRIC	1-5 years

National Flood Insurance Program Compliance

The National Flood Insurance Program (NFIP) is a pre-disaster flood hazard mitigation and insurance protection program which has reduced the increasing cost of disasters. The intent of the program is to: require new and substantially improved structures be designed and constructed to minimize or eliminate future flood damage; provide floodplain residents and business owners with financial insurance assistance in the form of insurance after floods; and it transfers most of the cost of private property flood losses from the taxpayers to floodplain property owners through flood insurance premiums. Participation in the NFIP is based on an agreement between communities and FEMA.

Currently, Hawkins County unincorporated, Town of Bulls Gap, City of Church Hill, Town of Mt. Carmel, City of Rogersville and the City of Surgoinsville are NFIP participants. FEMA has listed these jurisdictions to have a current effective map date as of July 3, 2006. Below gives an overview of NFIP policy and loss data for Hawkins County.

According to the National Flood Insurance Program, repetitive flood loss is defined as a facility or structure that has experienced two or more insurance claims of at least \$1,000 in any given 10 year period since 1978. Within the NFIP, repetitive flood loss properties are usually considered the most vital structures to mitigate. Currently, residential repetitive loss properties are as follows:

- One in Bulls Gap
- One in Church Hill
- One in Hawkins County (unincorporated)
- One in Mt. Carmel
- One in Rogersville
- One in Surgoinsville
- Two in Kingsport

The chart below provides a summary of their NFIP policy and loss data. The first table provides a description of the columns located within the NFIP policy data.

Unfortunately, there are several issues with the NFIP as it pertains to Kingsport. The below outlines these issues and a lengthy attempt was made in 2018/2019 to resolve with no resolution. This information is presented here in case future issues appear surrounding this issue.

The City of Kingsport is located in Sullivan and Hawkins County with the majority of the city located in Sullivan. However, the NFIP Policy information has all of Kingsport listed in Hawkins. The NFIP listing of properties have Kingsport listed in Sullivan, Hawkins and Jefferson Counties.

STEAMAN COORT	concentrate carry come of	*	200,000	
	DOVER, TOWN OF	4	1,204,000	4,812
	STEWART COUNTY *	47	9,873,400	30,417
SULLIVAN COUNTY	BLUFF CITY, TOWN OF	1	16,500	290
	BRISTOL, CITY OF	60	14,090,300	100,494
	SULLIVAN COUNTY *	139	27,648,500	125,269
SUMNER COUNTY	GALLATIN, CITY OF	239	71,179,300	184,182
	HENDERSONVILLE, CITY OF	397	113,948,800	258,006
	FARDER COUNTY"	125	25,561,500	15,311
	SALTILLO, TOWN OF	3	348,000	2,806
	SAVANNAH, CITY OF	6	2,281,500	5,231
HANKINS	KINGSPORT, CITY OF	156	34,162,800	159,760
HAWKINS COUNTY	BULLS GAP, TOWN OF	2	466,500	8,356
	CHURCH HILL, CITY OF	10	2,528,700	9,549
	HANKINS COUNTY*	19	3,976,200	15,384
	MOUNT CARMEL, TOWN OF	13	1,751,600	14,886
	ROGERSVILLE, CITY OF	12	2,263,000	16,840
	SURGOINSVILLE, CITY OF	1	223,000	2,066
HAYWOOD COUNTY	BROWNSVILLE, CITY OF	87	10,957,000	73,647
	HAYWOOD COUNTY*	19	2,277,400	14,403

Here is a map of the City of Kingsport with Hawkins and Sullivan County lines.



The following page provides details about policies within Sullivan County and all jurisdictions within. The below is a description of each column.

Adiuster Expense	The total amount paid to adjusters for all claims within the community and/or county. It includes all special expenses, allocated loss adjusted expense, and allocated ICC expense.
Building Coverage	Building coverage for a policy or claim (whole dollars)
Building Payments	The total amount paid for all losses for building,
Community Name	The official NFIP name of the community in which the claim or policy exists.
Community Number	The 6 character community ID in which the claim or policy exists.
Contents Coverage	Contents coverage for a policy or claim (whole dollars)
Contents Payments	The total amount paid for all losses for contents
	The official FIPS county name for the claim or policy. It is determined by geocoding of the policy or claim address, rather than the historical method of using the community to look up the
County Name	county.
Data as of Date	The date of the most recent validated data upon which the report is based.
ICC Coverage	ICC coverage for a policy or claim (whole dollars)
ICC Payments	The total amount paid for all losses for ICC
Number of Losses	The number of losses (claims) reported within that community and/or county.
State	The state in which the policy or claim exists. The value is determined by the geocoded data first, and in the absence of geocoding, by the community state.
	The total number of policies reported within the community and/or county in force as of the
Total Policy Count	given date. All condo units are counted for each condo master policy.
Total Premium and Policy	
Fee	The policy premium and associated policy fee for the policies.
WYO or Direct	An indicator of whether the policy or claim is administered by NFIP Direct ("Direct") or a Write- Your-Own Company ("WYO")

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To continue compliance with the NFIP, the jurisdictions have identified, analyzed, and prioritized three mitigation strategies to stay active with the program.

1. Continue to evaluate improved standards that are proven to reduce flood damage.

2. Maintaining supplies of FEMA/NFIP materials to help homeowners evaluate measures to reduce damage.

3. Maintaining a map of areas that flood frequently and prioritizing those areas for inspection immediately following heavy rains or flooding event.

Section 5: Plan Maintenance

Monitoring, Evaluating, and Updating

The Hawkins County Hazard Mitigation Committee is designated to monitor and evaluate the mitigation plan. This committee is chaired by Hawkins County Emergency Management who leads the monitoring, evaluating, and updating process.

Monitoring activities will involve Hawkins County Emergency Management setting up a committee meeting to be held on an annual basis. Hawkins County Emergency Management will prepare a brief annual report of the meeting's findings by addressing mitigation progress and shortfalls within the county.

The plan is to be evaluated annually and after any significant disaster causing human, infrastructure, and property losses. Following each annual informal evaluation of the plan by emergency management staff, any proposed revisions or recommendations will be brought before the Mitigation Committee to be incorporated into the plan. Potential updates to the plan will address changes to the hazard assessment, the critical facilities list, the repetitive loss list, the committee membership list, and the project priority list.

The plan will be formally updated every five years in accordance with 44 CFR 201.6(d)3, which states that the plan shall be reviewed, revised, and resubmitted for approval within five years to continue eligibility for HMGP grant funding. For the five-year update, Hawkins County Emergency Management will notify the jurisdictional governments and the Hawkins County Hazard Mitigation Committee approximately one year prior to the plan's expiration date. The review of the plan will include updating the planning process, the hazard profiles, the risk assessment, the vulnerability assessment, the mitigation strategies, and the plan maintenance descriptions.

The five-year plan update will also include soliciting other interested persons/agencies to join the Mitigation Committee and a review of what has been accomplished in the past 5 years. The Hawkins County Hazard Mitigation Committee's goal is to have at least 5 meetings within this time span; dates, public notices, and objectives for these meetings will be determined by Hawkins County Emergency Management.

Five months prior to the plan's expiration date, Hawkins County Emergency Management will submit the revised plan to the Tennessee Emergency Management Agency for preliminary review. Upon approval by the state, TEMA will submit the updated plan to FEMA for review.

Once Hawkins County has attained the designation of the plan's approval pending adoption, each jurisdiction will adopt the plan through a resolution within a year.

Incorporation into Planning Mechanisms

By incorporating the Hawkins County Multi-Jurisdictional Hazard Mitigation Plan into other planning documents and mechanisms, information contained in the mitigation plan can help fill-in missing

gaps in existing documents, can contribute to already existing mitigation-based projects, and can create a strengthen stance of mitigation implementation and awareness within the county and its jurisdictions.

The committee discussed incorporating this plan into other plans that exist within the County and all jurisdictions within and due to other jurisdictional priorities and demands (especially during this COVID-19 pandemic), no other plans or options were identified by the members. What you see below is what was discussed and documented. As required, this will be discussed within committee during the next plan update. It is important to note that this is a small rural County. It should not be expected that long term planning is a constant or viable.

Some of the mechanisms that the Hawkins County Multi-Jurisdictional Hazard Mitigation Plan could be incorporated into include:

Hawkins County Emergency Operations Plan

The process of incorporating the hazard mitigation plan into other plans will begin during the other plan's update cycles. Hawkins County Emergency Management will first review the plans side-by-side, and where deemed necessary, Emergency Management will make notes on how mitigation concepts and actions can be incorporated into the other plans. These recommendations will be submitted to the lead agencies of the other planning mechanisms for them to place relevant information within the documents.

Continued Public Participation

The Hawkins County Mitigation Committee will strive to involve the public in future mitigation activities. This will be accomplished by continuing to post Mitigation Committee Meeting dates in the local newspaper, by attempting to have a public mitigation meeting once a year, by providing public access to copies of the Hawkins County Multi-Jurisdictional Hazard Mitigation Plan in the local emergency management office, and by soliciting other interested persons to participate in the mitigation planning process. By implementing these methods, the public will have an opportunity to comment on the plan during the update drafting stage and prior to plan approval.

Attendance Sheet Meeting #1

Since every meeting was held via WebEx, a screenshot was taken of the chat room in order to confirm attendance.

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Attendance Sheet Meeting #2

Individual Meetings held with Each Jurisdiction

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Luke Wood										
Fire Chief										
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my office # is 423-235-5216, if necessary my cell is 423-312-4450. Town of Bulls Gap

g	\uparrow	÷	~	Jason Byington, Fire Chief - Appointment								
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Erika Phillips Coordinated School Health Hawkins County Schools 200 North Depot Street Rogersville, TN 37857 423.272.7629 x 2017

One on One Meeting notes:

Luke Wood – Project Discussion on January 14, 2021 Fire Chief City of Church Hill

- Generator for 2 fire stations (station 1 would cover city/county building; could possibly combine generator to include PD building across the street); fire station 2 also includes EMS which is also being considered as an EOC
- Public Works building generator
- City Building for senior citizens generator and make safe shelter for tornadic events
- 2 subdivisions in heavy wooded areas; education program for wildfires
- Holston River floods around city limits. Flood gauges.

Mike Solomon on January 15, 2021 my office # is 423-235-5216, if necessary my cell is 423-312-4450. Town of Bulls Gap

• Public notification system/ an alert system on all hazards

Jason Byington, Fire Chief on January 19, 2021

Mount Carmel

- Generator power for fire department
- Generator for public works
- Generator for City Hall (also houses Town emergency operations center)
- Public Education
- Independence Ave. creek (Arnott Branch creek) flooding; prevents emergency services from getting to homes; traverses entire town
- Public notification system

Hawkins County January 22, 2021

Jamie Miller Hawkins County EMA Director Caleb Sick Hawkins County EMA Ops Leader Randy Price Hawkins County EMA Ops officer Whitney Good Hawkins County Mayors Office Matthew Wilder Hawkins County 911 GIS

- Jamie Miller EMA Director, Caleb
- Detection devices for landslides;
- Impact and engineering study for landslides
- Wide scale landslide mitigation
- Contact Army Corps of Engineers for landslide issues (Michelle)
- Generator for 911 repeater site
- Sheriff's office generator
- Generator for 2 fire stations (station 1 would cover city/county building; could possibly combine generator to include PD building across the street); fire station 2 also includes EMS which is also being considered as an EOC
- Harden the facility for 911 and EOC
- Public Education for all hazards for all communities
- Improve building codes for all hazards
- Big Elm rd flooding

Erika Phillips February 4, 2021 Coordinated School Health Hawkins County Schools

Generators for the following schools in this order of priority:

- Clinch School
- Cherokee High/ Volunteer High (replace non-functioning generators)
- Bulls Gap School
- Surgoinsville Middle School
- Church Hill Intermediate, Church Hill Middle, Hawkins Elementary, Mooresburg Elementary, Rogersville Middle
- ٠

Flooding:

• Church Hill Middle School basement flooding issues (holds critical equipment).

 Roads most often closed during flooding (prohibiting bus travel) include: Highway 113, Highway 70, Highway 66, Fisher's Creek Road, Sensabaugh Tunnel, Caney Valley Road, Blevins Road, Big Elm Road, Choptack Road, Mountain View Road

Hawkins Elementary window replacement due to high wind impacts.

Mark Morley February 18, 2021 2:00 pm Rogersville Street Department

No projects

Chief James Hammonds Surgoinsville Police Department February 23, 2021; 10:00 am

• Generator for Police Headquarters

Nancy Barker Executive Director Rogersville/Hawkins County Chamber of Commerce April 6, 2021; 10:00 am

- Crockett Springs run the length of downtown; Church St. Flooding Current activity within the City seems to be working which includes blocking the road. The option to mitigate is always an option for Rogersville.
- Landslide sensors near the Woodlawn Apartments
- Generator for Police and Fire Department building (rogersville)
- TDOT not cleaning out ditches anymore on I-66 within the County with a portion in the City
- Protection for historical buildings
- AFG Road mudslide (County)

Public Notices

Posts



Published -



...



Hawkins County Emergency Management Agency - Tennessee

Posted by Jamie Miller December 18 at 7:20 PM + 🔇

Public Notice:

Hawkins County Emergency Management Agency will be hosting a Hawkins County Hazard Mitigation Committee meeting. This will be a virtual meeting and residents of Hawkins County are invited to attend. The purpose of this meeting is to review past hazards and disasters. This review will lead to discussions surrounding beneficial projects Hawkins County can put into place to help reduce the long-term impacts for disastrous events. This meeting is also to help Hawkins County Emergency Management Agency develop a meaningful and FEMA approved Hazard Mitigation Plan to assist with understanding the true impacts of natural disaster events along with being eligible for future grants to assist with paying for the projects.

The meeting will be held on January 12, 2020 at 10:00 AM via WebEx. You do not need to have a specialized software; just access to a computer and a phone. If you are interested in, attending, please call the Hawkins County Emergency Management Agency office at 423-272-8059 to receive further information. Page 84, Saturday-Sunday, December 19-20, 2020

WEEKEND Edition

HAWKINS COUNTY MAYOR'S OFFICE will be closed December 23, 24, 6 25.

, upe on, Saturday-Sunday, December 19-20.	2020 WEEKEN	ID Edition	
	CALE	NDAR	
ROADRAYNELE CITY OFFICES WILL BE CLOSED ON DECEMBER 23RD, 34TH, AND THE 25TH FOR CHEETMAS. The garbage pickup will be as follows Monday Decem- ber 21st; Tuesday December 23rd, and Wodnesday December 23rd, will be picked up on Monday December 23rd, and Pickup for Thursday December 24st, and Friday December 25th, will be on Tuesday December 22nd. HAWKINS COUNTY MAYOR'S OFFICE will be closed December 23, 24, 6 25.	Maintains Columity Convenience Centures will be closed on December 26 & January 1. Hawking & L2 more on December 26 & January 1. Hawking County Repyclus Center will be Closed on December 23, 24, 25, & Maintain 1. December 30 Hawking Co, Parsonnel, Committee and The Will, Bit Mill AT 2:30 p.m. in the Administration Building.	IMMUNEY 12, 2021 MANNARS COUNTY EMBINISHOY MAMAGE- MENT AMENUTY Who hoating a NewMons County Hazard Midgation Committee meeting. This will be a virtual meeting and residents of Hawkins County are invited to attend. The purpose of this meeting is to review yets hazards and Glassters. This review will have to discussions surrounding beneficial projects Henrins County can put into bytes to henrins County can impacts for disastrous wents. This meeting	Me fula fula invitiv A a c e C o a

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Firm Panels Flood Insurance Rate Maps for Hawkins County















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Н	azus: Flood Global Risk Report	
Region Name:	Hawkins, County	
Flood Scenario:	Hawkins County_500yr_Flood	
Print Date:	Monday, November 23, 2020	

Disclaimer:

This version of Hazus utilizes 2010 Census Data. Totals only reflect data for those census tracts blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Flood. These results can be improved by using enhanced inventory data and flood hazard information.







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 Section	Page #
General Description of the Region	3
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General Building Stock	4
Essential Facility Inventory	5
Flood Scenario Parameters	6
Building Damage	
General Building Stock	7
Essential Facilities Damage	9
Induced Flood Damage	10
Debris Generation	
Social Impact	10
Shelter Requirements	
Economic Loss	12
Building-Related Losses	
Appendix A: County Listing for the Region	15
Appendix B: Regional Population and Building Value Data	16



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Risk MAP Increasing Resilience Together

Flood Global Risk Report



General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency (FEMA) and the National Institute of Building Sciences (NIBS). The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The flood loss estimates provided in this report were based on a region that included 1 county(ies) from the following state(s):

- Tennessee

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is approximately 500 square miles and contains 2,824 census blocks. The region contains over 23 thousand households and has a total population of 56,833 people (2010 Census Bureau data). The distribution of population by State and County for the study region is provided in Appendix B.

There are an estimated 26,359 buildings in the region with a total building replacement value (excluding contents) of 4,389 million dollars. Approximately 94.40% of the buildings (and 77.70% of the building value) are associated with residential housing.





Flood Global Risk Report



Building Inventory

General Building Stock

Hazus estimates that there are 26,359 buildings in the region which have an aggregate total replacement value of 4,389 million dollars. Table 1 and Table 2 present the relative distribution of the value with respect to the general occupancies by Study Region and Scenario respectively. Appendix B provides a general distribution of the building value by State and County.

Occupancy	Exposure (\$1000)	Percent of Total
Residential	3,410,156	77.7%
Commercial	441,218	10.1%
Industrial	318,024	7.2%
Agricultural	15,820	0.4%
Religion	114,996	2.6%
Government	37,597	0.9%
Education	<u> </u>	1.2%
Total	4,388,787	100%

 Table 1

 Building Exposure by Occupancy Type for the Study Region







Flood Global Risk Report


Occupancy	Exposure (\$1000)	Percent of Total
Residential	855,037	78.0%
Commercial	97,166	8.9%
Industrial	96,433	8.8%
Agricultural	5,683	0.5%
Religion	22,242	2.0%
Government	10,537	1.0%
Education	9,690	0.9%
Total	1,096,788	100%

			Table 2				
Building	Exposure	by	Occupancy	Туре	for	the	Scenario



Essential Facility Inventory

For essential facilities, there are 1 hospitals in the region with a total bed capacity of 50 beds. There are 19 schools, 13 fire stations, 7 police stations and 1 emergency operation center.







Flood Scenario Parameters

Hazus used the following set of information to define the flood parameters for the flood loss estimate provided in this report.

Study Region Name:	Hawkins_County
Scenario Name:	Hawkins_County_500yr_Flood
Return Period Analyzed:	500
Analysis Options Analyzed:	No What-Ifs

Study Region Overview Map

Illustrating scenario flood extent, as well as exposed essential facilities and total exposure







Flood Global Risk Report

Page 6 of 16



Building Damage

General Building Stock Damage

Hazus estimates that about 50 buildings will be at least moderately damaged. This is over 29% of the total number of buildings in the scenario. There are an estimated 31 buildings that will be completely destroyed. The definition of the 'damage states' is provided in the Hazus Flood Technical Manual. Table 3 below summarizes the expected damage by general occupancy for the buildings in the region. Table 4 summarizes the expected damage by general building type.



Total Economic Loss (1 dot = \$300K) Overview Map







Table 3: Expected Building Damage by Occupancy

	1	-10	11	-20	21	-30	31	-40	41	-50	>5	0
Occupancy	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	٥	0	0	0	0	0	0	0	0	0	0	0
Commercial	0	0	0	O	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	ο	0	0	0	0
Government	0	0	0	0	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	1	100	0	0	0	0	O	0
Religion	0	0	0	0	0	0	0	0	0	0	0	0
Residential	2	4	8	16	4	8	4	8	2	4	31	61
Total	2		8		5		4		2		31	





Flood Global Risk Report

RiskMAP



Building	1-1	10	11-2	0	21-3	0	31-40	0	41-5	0	>5	0
Туре	Count (%	Count (%	6)	Count (%	(a)	Count (%	()	Count (%	6)	Count (%)
Concrete	0	0	0	0	0	0	0	0	0	0	0	0
ManufHousing	0	0	0	0	0	0	0	0	0	0	8	100
Masonry	0	0	0	0	0	0	0	0	0	0	0	0
Steel	0	0	0	0	0	0	0	0	0	0	0	0
Wood	2	5	8	19	4	9	4	9	2	5	23	53

Table 4: Expected Building Damage by Building Type



Flood Global Risk Report



Page 9 of 16



Essential Facility Damage

Before the flood analyzed in this scenario, the region had 50 hospital beds available for use. On the day of the scenario flood event, the model estimates that 50 hospital beds are available in the region.

Table 5: Expected Damage to Essential Facilities

		# Facilities						
Classification	Total	At Least Moderate	At Least Substantial	L ss of Use				
Emergency Operation Centers	1	0	0	0				
Fire Stations	13	0	0	0				
Hospitals	1	0	0	0				
Police Stations	7	0	0	D				
Schools	19	0	0	0				

If this report displays all zeros or is blank, two possibilities can explain this.

(1) None of your facilities were flooded. This can be checked by mapping the inventory data on the depth grid.

(2) The analysis was not run. This can be tested by checking the run box on the Analysis Menu and seeing if a message box asks you

to replace the existing results.







Induced Flood Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the flood. The model breaks debris into three general categories: 1) Finishes (dry wall, insulation, etc.), 2) Structural (wood, brick, etc.) and 3) Foundations (concrete slab, concrete block, rebar, etc.). This distinction is made because of the different types of material handling equipment required to handle the debris.



The model estimates that a total of 9,508 tons of debris will be generated. Of the total amount, Finishes comprises 26% of the total, Structure comprises 36% of the total, and Foundation comprises 37%. If the debris tonnage is converted into an estimated number of truckloads, it will require 381 truckloads (@25 tons/truck) to remove the debris generated by the flood.



Risk MAP



Social Impact

Shelter Requirements

Hazus estimates the number of households that are expected to be displaced from their homes due to the flood and the associated potential evacuation. Hazus also estimates those displaced people that will require accommodations in temporary public shelters. The model estimates 473 households (or 1,419 of people) will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 19 people (out of a total population of 56,833) will seek temporary shelter in public shelters.









Economic Loss

The total economic loss estimated for the flood is 105.12 million dollars, which represents 9.58 % of the total replacement value of the scenario buildings.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood.

The total building-related losses were 78.30 million dollars. 26% of the estimated losses were related to the business interruption of the region. The residential occupancies made up 51.29% of the total loss. Table 6 below provides a summary of the losses associated with the building damage.









Table 6: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
Building Lo:	<u>ss</u>					
	Building	31.72	3.80	3.75	0.69	39.96
	Content	15.19	8.81	10.28	2.50	36.78
	Inventory	0.00	0.37	1.17	0.03	1.56
	Subtotal	46.91	12.98	15.20	3.21	78.30
Business Int	erruption					
	Income	0.01	4.78	0.15	0.74	5.67
	Relocation	5.46	1.08	0.29	0.04	6.87
	Rental income	1.53	0.78	0.05	0.00	2.36
	Wage	0.02	6.32	0.24	5.35	11.93
	Subtotal	7.00	12.96	0.73	6.14	26.83
ALL	Total	53.91	25.93	15.93	9.35	105.12









Appendix A: County Listing for the Region

Tennessee

- Hawkins



Flood Global Risk Report



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Appendix B: Regional Population and Building Value Data

	<u></u>		Building Value (thous	ands of dollars)
<u></u>	Population	Residential	Non-Residential	Total
Tennessee				
Hawkins	56,833	3,410,156	978,631	4,388,787
Total	56,833	3,410,156	978,631	4,388,787
Total Study Region	56,833	3,410,156	978,631	4,388,787



Flood Global Risk Report



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RESOLUTION NO.

TO THE HONORABLE RICK BREWER, CHAIRMAN, AND MEMBERS OF THE HAWKINS COUNTY BOARD OF COMMISSIONERS IN REGULAR SESSION, MET THIS 24TH DAY OF JANUARY, 2022.

RESOLUTION IN REFERENCE: BUDGET AMENDMENT - GENERAL FUND

The following budget amendments are being requested as listed below:

Account Number	Description				
[JUVENILE SERVICES	Current Budget			Amended Budget
	Increase Expenditure		Increase		
54240-307		2.500.00	300.00		2,800.00
<u> </u>	Decrease Expenditure			Decrease	•
54240-351	Rentals	2,700.00		(300.00)	2,400.00
	Sub-total Expenditures	\$ 5,200.00	300.00	(300.00)	5,200.00
	The above increase in Communication is nee	eded to add another	dedicated fax lin	e for the office.	The funding
will come fro	om a transfer within the Juvenile Services bud	get. No new money	1.		
	CIRCUIT COURT CLERK				
	Increase Expenditure		Increase		
53120-189	Other Salary & Wages	6,500.00	410.00		6,910.00
	Decrease Expenditure/Reserve			Decrease	
34710	Assigned for General Government	130,806.00		(410.00)	130,396.00
	Sub-total Expenditures/Reserves	\$ 137,306.00	410.00	(410.00)	137,306.00
	The above increase in Other Salary & Wages	s is needed to cover	the annual leave	e paid to a forme	er employee.
The transfer	will come from a reserve for paying out annu-	al leave. No new m	oney.		
	AIRPORT				
	Increase Expenditure		Increase		
58220-335	Maintenance & Repair Services-Building	0.00	500.00		500.00
	Decrease Expenditure			Decrease	
58220-336	Maintenance & Repair Services-Equipment	8,000.00		(500.00)	7,500.00
58220-718	Motor Vehicles	30,000.00		(30,000.00)	0.00
	Increase Fund Balance		Increase		
39000	Undesignated Fund Balance	8,109,783.00	30,000.00		8,139,783.00
	Sub-total Expenditures/Fund Balance	\$ 8,147,783.00	30,500.00	(30,500.00)	8,147,783.00
	The above increase in Maintenance & Repair	Services-Building	is to pay expendi	tures from the m	nost
appropriate	line to match the type of expenditure being pa	id. The transfer will	come from within	n the Airport's bu	udget. No new
money. The	decrease in Motor Vehicles is due to the vehi	cle being purchase	d from a prior yea	ar encumbrance	
		Current Budget	Increase	Decrease	Amended Budget
	Page Totals- Expenditures/Reserves/Fund	e e 200 200 00	e 21 210 00 4	t (24.240.00)	s 9 200 290 00
	Balance	\$ 8,290,289.00	3 31,210.00	(31,210.00))	\$ 6,290,269.00
INTRODUCE	D BY: Charlie Thacker, Vice Chairman,	Bdgt. Comm.	ESTIMATED COS	s <u>t</u>	
SECONDED B	BY:		PAID FROM	·	General Fund
SECONDED E	AYENAY		PAID FROM	Dan	General Fund
SECONDED I ACTION: ROLL CALL	AYE NAY		PAID FROM DATE SUBMITTE COUNTX CLERK	D UCIN	General Fund
SECONDED F ACTION: ROLL CALL VOICE VOTE	AYENAY		PAID FROM DATE SUBMITTE COUNTX CLERK BY:	D Uan NANCYA E	General Fund Uary 10,7 Dayls Hedge
SECONDED F ACTION: ROLL CALL VOICE VOTE ABSENT	BY:		PAID FROM DATE SUBMITTE COUNTY CLERK BY:	D Jan Nancya e Hua Ru	General Fund Uary 10,7 Davis Uary

CHAIRMAN:

Mayor's Action:	Approved_

Veto___

Jim Lee

Mayor_

Budget Amendment: General Fund County Commission Meeting Date: January 24, 2022

Account Number	Description				
		Current Budget			Amended
		Current Budget	Increase		Budget
51300-187	Overtime Pay (comp time)	0.00	205.00		205.00
51300-189	Other Salary & Wages	0.00	7.512.00		7.512.00
	Decrease Expenditure/Reserves			Decrease	
51300-204	State Retirement	29,203.00		(205.00)	28,998.00
34710	Assigned for General Government	130,396.00		(7,512.00)	122,884.00
	Sub-total Expenditures/Reserves	\$ 159,599.00	7,717.00	(7,717.00)	159,599.00
	The above increases in Overtime and Other	Salary & Wages is I	to cover the cos	st of paying out a	annual leave
and comp ti	me to employees who have left the County F	unding will come fro	om a reserve fo	r paving annual	leave and
a transfor w	ithin the County Mayor's budget. No new mor	nev		paying annual	
	thin the county mayor's budget. No new mor				
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<u> </u>					Amended
		Current Budget	Increase	Decrease	Budget
	Page Totals- Expenditures	\$ 159,599.00	\$ 7,717.00	\$ (7,717.00)	\$ 159,599.00

CERTIFICATE OF ELECTION OF NOTARIES PUBLIC Resolution No. 2022/01/ 09 AS CLERK OF THE COUNTY OF HAWKINS, TENNESSEE

I HEREBY CERTIFY THAT THE FOLLOWING WERE ELECTED TO THE OFFICE OF:

NOTARY PUBLIC APPROVAL DURING THE JANUARY 24, 2022 MEETING OF THE GOVERNING BODY:

HOME ADDRESS

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BUSINESS ADDRESS

		· · · · · · · · · · · · · · · · · · ·
	443 PROFFITT RIDGE RD	230 DR MARTIN LUTHER KING JR PKWY (TRUIST BANK)
1. LORI L ALLEN	MOORESBURG, TN 37811	MORRISTOWN, TN 37813
	265 KLEPPER ESTATES DR	4324 TN-66 STE C (ADVANCE AMERICA)
2. ALICIA DANIELS	ROGERSVILLE, TN 37857	ROGERSVILLE, TN 37857
	8949 BIRCHFIELD HEIGHTS RD	134 E MAIN BLVD (US BANK)
3. BRYSON PATRICK COLE DOTSON	WISE, VA 24293	CHURCH HILL, TN 37642
	218 LOCUST STREET	134 E MAIN BLVD (US BANK)
4. JENNIFER HOUSEWRIGHT	MOUNT CARMEL, TN 37645	CHURCH HILL, TN 37642
	430 ALEXANDER AVENUE	4307 HWY 66 S (RURAL HEALTH SERVICES CONSORTIUM, INC)
5. FAYE S KERN	CHURCH HILL, TN 37642	ROGERSVILLE, TN 37857
	1232 BUREM RD	4015 HWY 66 S (US BANK)
6. SCOTT S LAWSON	ROGERSVILLE, TN 37857	ROGERSVILLE, TN 37857
	8602 HIGHWAY 66 N	8602 HIGHWAY 66 N (SELF)
7. DEBORAH MCCROREY	ROGERSVILLE, TN 37857	ROGERSVILLE, TN 37857
	515 OLD PERSIA RD	1200 W MAIN ST (HOLSTON ELECTRIC)
8. JASON L MONTGOMERY	ROGERSVILLE, TN 37857	ROGERSVILLE, TN 37857
	130 N SHEPHARD DR	809 WEST MAIN STREET (FIRST COMMUNITY BANK)
9. MARSHA POWELL	BULLS GAP, TN 37711	ROGERSVILLE, TN 37857
	2240 MAIN STREET	4017 HIGHWAY 66 S SUITE 15 (STATE OF TH DEPT OF CHILDRENS SERVICES)
10. HANNAH SAWYER	SURGOINSVILLE, TN 37873	ROGERSVILLE, TN 37857
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Clerk of the County of Hawkins, Tennessee

Date