



HAWKINS COUNTY

BASIC EMERGENCY OPERATIONS PLAN 2025

PROMULGATION STATEMENT

11/19/2025

TO: Local Agencies and the Citizens of Hawkins County

Hawkins County has been and will continue to be subjected to a wide variety of hazards that have the potential to cause significant damage and/or loss of life. It is imperative that local government agencies, as well as the citizens at large, be prepared to deal effectively with the results brought about by the occurrence of such events. Additionally, it is prudent to take appropriate steps to lessen such events' potential effects or prevent their occurrence altogether. This Basic Emergency Operations Plan is one of many mechanisms to accomplish this.

By virtue of the powers and authority vested in me by the Constitution of the State of Tennessee and in accordance with the provisions of the Tennessee Code Annotated and the federal Civil Defense Act of 1950, as amended, as the County Mayor of Hawkins County, I hereby promulgate and issue, effective this date, the Hawkins County Emergency Operations Plan. Further, I declare this plan to be the official emergency operations plan for Hawkins County and its municipalities and mandatory upon all agencies and political subdivisions within.

This plan is effective upon receipt and for execution when directed. The Director of the Emergency Management Agency is responsible for coordinating, maintaining and updating this plan, as required, in coordination with the appropriate agencies.

Sincerely,



Mark DeWitte, Hawkins County Mayor

Contents

PROMULGATION STATEMENT	i
Record of BEOP Changes	iv
Record of BEOP Supplemental Annexes	v
Base Plan	6
1 - Introduction	6
2 - Plan Structure	9
3 - Situation and Assumptions	12
4 - Concept of Operations	15
5 - ESF Annexes	19
ESF-1: Transportation Annex	21
ESF-2: Communications Annex	24
ESF-3: Infrastructure, Public Works, and Engineering Annex	26
ESF-4: Firefighting Annex	29
ESF-5: Information and Planning	31
ESF-6: Mass Care Annex	33
ESF-7: Logistics Annex	35
ESF-8: Health and Medical Services Annex	37
ESF-9: Search & Rescue	40
ESF-10: Environmental Response Annex	44
ESF-11: Food Annex	50
ESF-12: Energy Annex	52
ESF-13: Law Enforcement Annex	55
ESF-14: Volunteers & Donations Annex	57
ESF-15: Recovery Annex	59
ESF-16: Animal Care and Housing Annex	61
ESF-17: Cybersecurity Annex	63

Record of BEOP Changes

The EMA Director will track and record all changes made within the BEOP in the summary table below. Changes can be made at any time, and the plan will be periodically reviewed by the Tennessee Emergency Management Agency (TEMA) for consistency with the Tennessee Emergency Management Plan (TEMP) and standards and requirements adopted under [T.C.A 58-2-106 \(c\)](#).

	Date	Section of Plan	Summary of Change	Made By
1	05/27/25	Entire Base Plan	Complete rewrite and reorganization of the plan	Jamie Miller Mark Dewitte
2	09/15/25	ESF-11	Review with Hawkins County School System	Jamie Miller Erika Phillips Mandy Kenner
3	09/30/25	Entire Base Plan	Review the plan with other agencies	Jamie Miller Mark Dewitte
4				
5				
6				
7				
8				

Record of BEOP Supplemental Annexes

All supplemental annexes of the Hawkins County Basic Emergency Operations Plan (BEOP) are to be tracked and recorded in the below summary table. The annexes may not be attached to this plan due to some being marked **For Official Use Only (FOUO)**. Information bearing the FOUO marking may not be used in legal proceedings without first receiving authorization from the originating agency.

	Type	Name
1	Support	Hazard Mitigation Plan Annex
2	Support	Radiological Hazardous Material Event Annex

Base Plan

1 - Introduction

No organization can provide all needed resources or capabilities to support a community impacted by an emergency or disaster. Communities are built over time by a diverse arrangement of residents, non-profit organizations, religious and civic organizations, private businesses, and various levels of governmental entities to sustain a way of life. For Hawkins County to successfully support the community when impacted by emergency events, all Hawkins County entities must work together to develop an operational plan for providing timely and coordinated emergency support. This Hawkins County Emergency Management Agency Basic Emergency Operations Plan (BEOP) documents this effort by being the centralized plan for the Hawkins County emergency operational framework, structure, and role assignments.

1.1 Purpose

This BEOP outlines the coordinated and integrated structure that local government departments, agencies, designated private sector partners, and non-governmental organizations operate before, during, and after emergency events. The purpose of the BEOP is to:

- Document that Hawkins County emergency management program and planning process that addresses the following:
 - all-hazards (*natural, technological/accidental, and human-caused hazards*)
 - all-stakeholders (*local, state, and federal governments; private sector; volunteers; community members; non-governmental organizations*)
- Hawkins County has assigned roles and responsibilities among all partner stakeholders. This is documented in the Emergency Support Functions (ESFs) of this plan.
- Hawkins County has documented the primary mechanisms for delivering resource assistance. This includes but is not limited to addressing processes for meeting the resource needs of the community, mutual aid assistance, volunteer and donations assistance, and assistance with federal disaster declaration programs.
- Hawkins County is incorporating and documenting the necessary components of federal and state emergency management directives and guidance into all planning efforts. This includes the [National Incident Management System \(NIMS\)](#), [National Preparedness Goal](#), [Emergency Management Accreditation Program \(EMAP\) Standards](#), [Comprehensive Preparedness Guide 101 \(CPG-101\)](#), and the [Community Lifeline Toolkit](#).
- Hawkins County implements and documents planning efforts reflective of operational priorities in the following order:
 - life safety and health (*highest priority*)
 - incident stabilization
 - protection of property and environment

- restoration of essential infrastructure, utilities, functions, and services
- mitigating hazards and developing capabilities for response and resilience

1.2 Scope

This BEOP primarily addresses how local partners work together to support requests for assistance before, during, and after emergency events within Hawkins County. Local governments are naturally responsible for commanding and leading emergency response and recovery efforts. If local government resources are overwhelmed by an event, then the local government may request state government support and resources. The primary audience for the BEOP is all Hawkins County departments and agencies, along with designated private sector partners and non-governmental organizations, which have been tasked in the BEOP to provide emergency support capabilities when necessary. This BEOP may also apply to quasi-governmental organizations, educational institutions, faith-based organizations, and critical infrastructure providers that are identified.

1.3 Traits

The BEOP is designed to be:

- **Scalable:** allowing for the ability to scale up or down operational efforts, resources, and stakeholder engagement to fit the emergency needs.
- **Flexible and Adaptable:** allowing for sudden changing conditions and factors that were not identified, conceived, or anticipated in the planning process.
- **All-Hazard:** allowing for plan implementation under all emergency events by utilizing an all-hazards planning approach and considering catastrophic disaster scenarios.
- **Integrated:** allowing for a seamless connection both vertically and horizontally between the municipal government, state government, federal government, and non-governmental emergency operational plans, frameworks, and resources.
- **Dynamic:** allowing for continuous development of the plan by regularly incorporating new or updated guidance, best practices, partnerships, agreements, lessons learned, threat conditions, and capability/resource changes into the BEOP.

1.4 Federal Disaster Classifications

The Robert T. Stafford Disaster Relief and Emergency Assistance Act ([Stafford Act](#)) states in part that: "All requests for a declaration by the President that a major disaster exists shall be made by the *Governor* of the affected State."

Disaster Declaration Types:

- **Emergency Declaration:** The President can declare an emergency for any occasion or instance when the President determines federal assistance is needed. Emergency declarations supplement State and local or tribal government efforts in providing emergency services, such as the protection of lives, property, public health, and safety, or to lessen or avert the threat of a catastrophe in any part of the United

Base Plan

States. The total amount of assistance provided for in a single emergency may not exceed \$5 million.

- **Pre-Disaster Emergency Declaration:** An emergency declared in advance of the impact of an incident that threatens such destruction as could result in a major disaster.
- **Major Disaster Declaration:** The President can declare a major disaster for any natural event, including any hurricane, tornado, storm, high water, wind-driven water, tidal wave, tsunami, earthquake, volcanic eruption, landslide, mudslide, snowstorm, or drought, or, regardless of cause, fire, flood, or explosion, that the President determines has caused damage of such severity that it is beyond the combined capabilities of state and local governments to respond.

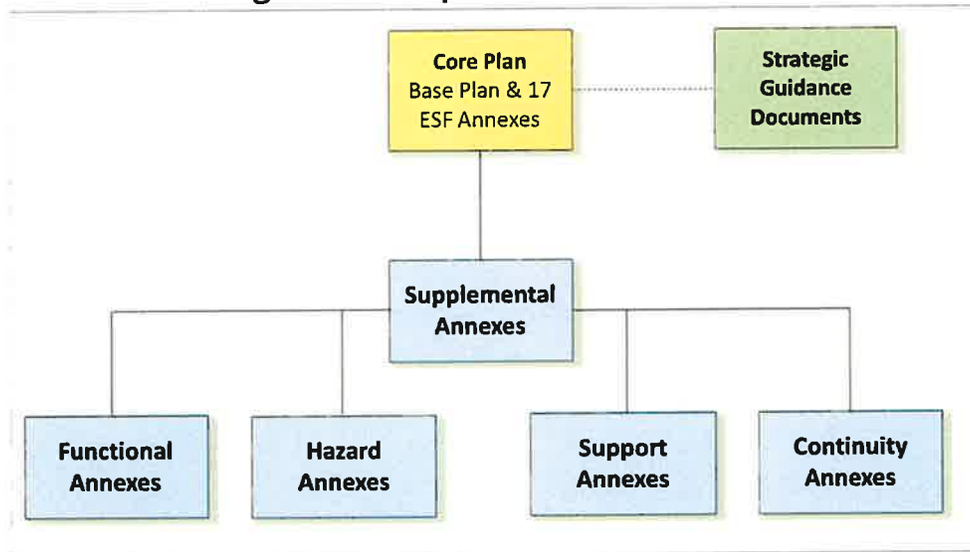
To learn more about the declaration process, see section 4.1

2 – Plan Structure

The BEOP is divided into two primary components:

- **Core Plan** - Base Plan and ESF Annexes
- **Supplemental Annexes** - Functional Annexes, Hazard Annexes, Support Annexes and Continuity Annexes

Figure 1: Components of the BEOP



2.1 Core Plan

The Core Plan represents the combination of the two foundational documents of the BEOP: the Base Plan and the ESF Annexes. Following [CPG 101](#) guidelines, the Base Plan and ESF Annexes make up the primary components of an Emergency Operations Plan (EOP).

Base Plan

The Base Plan establishes the overall priorities, policies and operational guidance for all annexes of the BEOP. The plan identifies the plan structure, hazards, planning process and concept of operations.

ESF Annex

The ESF Annex serves as the foundation for assigned roles and responsibilities. The ESF identifies of the tasked roles among partner entities based on their unique resources and capabilities for emergency support efforts.

2.2 Supplemental Annexes

Supplemental Annexes are stand-alone plans directly linked to the BEOP and appear under a separate cover rather than attached to the Core Plan. These special planning efforts have differing objectives, and they require differing planning processes and formats to be successful. Supplemental Annexes allow for needed flexibility both systemically and

categorically. The BEOP's Supplemental Annexes are divided into four categories: Functional Annexes, Hazard Annexes, Support Annexes, and Continuity Annexes.

Functional Annexes

While the Core Plan focuses on what specific emergency support services can be provided and by whom, Functional Annexes detail **how** those specific emergency support services will be coordinated and delivered. Many Functional Annexes are developed to plan how contributing stakeholders will work together to establish and manage a coordination unit or center to provide a specific emergency support service during large-scale emergency events.

The current Functional Annexes to the BEOP are:

- NA

Hazard Annexes

Hazard Annexes expand upon how critical functions and processes identified in the Core Plan can be further tailored and refined based on **specific hazard scenarios**. Hawkins County is subjected to many potential hazards and threat events. While the BEOP addresses all hazards and events, some threat potentials are so great in Tennessee that the challenges, complexities, resource requirements, and catastrophic impacts warrant utilizing a scenario-based planning approach.

The current Hazard Annexes to the BEOP are:

- Radiological Hazardous Material Event Annex

Support Annexes

A comprehensive emergency management program must institute planning efforts to prevent an emergency event or lessen the impacts of future emergency events (i.e., prevention, protection, mitigation, and long-term recovery phases). The Support Annexes category to the BEOP has been created for planning efforts specific to these emergency management phases.

The current Support Annexes to the BEOP are:

- Hazard Mitigation Plan Annex

Continuity Annexes

Continuity planning identifies alternative courses of action that can be implemented when an organization's essential functions are impacted. Essential functions are the critical services an organization provides that would cause the most impact or issues to the organization and its customers if those services were disrupted. A Continuity of Operations

Base Plan

Plan (COOP) promotes the pre-identification of alternate work facilities, lines of leadership succession, backup communication/IT capabilities, duplicate vital records, and other critical functions in preparation for a potential emergency event impacting the organization.

The current Continuity Annex to the BEOP is:

- NA

2.3 Plan Integration

The BEOP aligns with the state, federal, and regional planning and preparedness doctrine to ensure common operational functionality. It is integrated with and supports the Tennessee Emergency Management Plan (TEMP) and with the Hawkins County Hazard Mitigation Plan. This BEOP does not replace Standard Operating Guides (SOGs) or Standard Operating Plans (SOPs), which focus on specific tasks and procedures. If a jurisdiction within the county chooses to create its own BEOP, it must be integrated with the County's BEOP.

The Basic Emergency Operations Plan is intended for county-wide disasters and would only be implemented within city limits if city plans were overwhelmed. It is not intended for day-to-day operations.

2.4 Plan Maintenance

The BEOP maintenance process is designed to ensure that all content remains up-to-date. As a dynamic document, the BEOP is subject to review by the County after any major or minor event, with the goal of enhancing risk reduction, increasing resilience, and augmenting capabilities within the State of Tennessee. Revisions to the BEOP can occur independently of the standard 5-year review cycle with TEMA, and such changes do not necessitate TEMA's approval. The intent is for the plan to reflect the most current practices and information. In the event that a County anticipates an inability to meet the plan expiration deadline set by TEMA, it is allowable to request an extension. Extensions may be granted due to certain circumstances that reasonably prevent the timely completion of the BEOP. The BEOP establishes emergency management planning standards that align with essential state and federal guidelines. Every five years, the plan must be submitted to TEMA, ensuring consistency with the TEMA BEOP Guidance and crosswalk criteria.

3 - Situation and Assumptions

Tennessee is broken down in three grand divisions (East, Middle, and West). These three divisions are so distinct geographically, culturally, and economically that each grand division is represented by a star on the Tennessee state flag. Understanding that Hawkins County can experience a diverse range of hazards, vulnerabilities and capabilities, a Countywide listing of primary hazards and planning assumptions to be used is the foundation of this BEOP.

3.1 Hazards

While the BEOP is considered an all-hazards plan that should be operational under all potential threat and hazard events, it is important for Hawkins County to base specific planning, training, and exercise efforts on a specific listing of Hazards of Prime Concern. This listing should be encompassing of all hazard classifications: natural hazards, technological/accidental hazards, and human-caused hazards.

Hazards of Prime Concern:

- | | |
|--------------------------------------|------------------------------------|
| 1. Severe Weather | 8. Earthquake |
| 2. Flood | 9. Dam/Levee Failure |
| 3. Drought | 10. Geologic Hazards |
| 4. Extreme Temperature | 11. Communicable Disease |
| 5. Hazardous Material Release | 12. Infrastructure Incident |
| 6. Tornado | 13. Terrorism |
| 7. Wildfire | |

For a more detailed understanding of the impact of these hazards, please refer to the Hawkins County Multi-Jurisdictional Hazard Mitigation Plan. This support annex provides a comprehensive countywide and jurisdiction-specific risk and vulnerability assessment for each natural hazard category.

3.2 Essential Elements of Information (EIs)

Essential Elements of Information (EIs) are critical data points that emergency managers need for informed decision-making during a crisis. These elements include details on the incident's scope, resource availability, critical infrastructure status, and the well-being of affected populations. EIs are vital as they provide a comprehensive situational understanding, enabling timely and effective response actions. They facilitate coordination, ensure efficient resource allocation, and support strategic planning, ultimately enhancing the community's resilience and recovery.

3.3 FEMA Lifelines

Using FEMA Community Lifelines is a strategic approach to incident response that prioritizes the rapid stabilization of essential functions after a disaster. Lifelines are critical

to the continuous operation of government and business functions and are vital for human health, safety, and economic security. These fundamental services, when stabilized, enable all other aspects of society to function effectively. During an incident, any disruption to lifelines requires immediate and decisive intervention to restore stability. Incorporating lifelines into the planning process ensures a comprehensive representation of the planning team and enriches the content of BEOPs. By focusing on lifelines, Hawkins County can enhance the efficiency and effectiveness of our response efforts, ensuring the swift recovery and resilience of our community.



3.4 Community Engagement in the Planning Process Update

Engaging the community in the planning process update is essential for creating comprehensive and effective emergency plans. Our community chose to involve diverse stakeholders, including local government, businesses, non-profits, and residents, through meetings surveys, and feedback forms. This inclusive approach ensures that the plans reflect the unique needs and perspectives of all community members. By actively participating, the community helps identify potential hazards, resources, and vulnerabilities, fostering a collaborative environment that enhances preparedness, resilience, and mutual support during emergencies. To enhance community engagement and participation, we considered and adopted the following strategies:

- **Broad Outreach:** We utilized various communication channels, including social media, newsletters, and local media, to inform the public about the planning process and encourage participation.
- **Accessible Meetings:** We held meetings at convenient times and locations, providing virtual options to ensure broader participation to engage in discussions.
- **Feedback Mechanisms:** Surveys and feedback forms were distributed to gather input and suggestions from community members who could not attend meetings.
- **Stakeholder Collaboration:** A meeting was held on 09/30/2025 to discuss the roles and responsibilities of the participating organizations and agencies, ensuring clear communication and coordination.

By implementing these strategies, we ensured that the community's diverse voices were heard and incorporated into the emergency planning process, ultimately strengthening our collective preparedness and resilience.

3.5 Functional and Access Need Populations

The Function and Access Needs population in Hawkins County requires tailored resources and support during emergency events to ensure their safety and well-being. It is crucial

that these individuals have access to information and services that cater to their specific needs. This includes accessible communication channels, transportation assistance, medical support, and shelter accommodations. By proactively utilizing available resources and coordinating with relevant agencies, partners and organizations, Hawkins County can better support this community and ensure they are adequately prepared and cared for in the event of an emergency.

3.6 Critical Infrastructure

Identifying critical infrastructure within Hawkins County is essential to ensure the community's resilience and safety during emergencies. Critical infrastructure, which includes both government and private sector facilities, plays a vital role in maintaining essential services and functions. Protecting these assets from disruption is paramount to safeguarding public health, safety, and economic stability. To protect the privacy and security of these facilities, detailed information is stored in a private database called Critical2TN or in a secure supplemental annex. This approach allows for effective planning and response while maintaining confidentiality.

4- Concept of Operations

In this section, the Hawkins County Basic Emergency Operations Plan establishes a framework for the systematic, coordinated, and effective delivery of emergency management services during emergencies. It delineates the overall strategy for managing incidents by integrating all critical components, such as the utilization of mutual aid agreements, the process for activating the Emergency Operations Center (EOC), the role of key decision-makers, and the steps for transitioning from normal operations to emergency response and ultimately to recovery.

4.1 Legal Authority and Policies

County Emergency Management Agencies

- [T.C.A. § 58-2-110\(1\)\(A\)](#)
- [T.C.A. § 58-2-110\(3\)\(A\)](#)

County Emergency Management Directors

- [T.C.A. § 58-2-110\(1\)\(B\)](#)
- [T.C.A. § 58-2-127](#)

Municipality Emergency Management Agencies

- [T.C.A. § 58-2-110\(1\)\(C\)](#)
- [T.C.A. § 58-2-110\(2\)](#)

Declaration of Local State of Emergency

The mayor or executive of any municipality or county may declare a State of Emergency upon expectation of or recognition of an emergency. These are limited to 7 days and may be extended in 7-day increments.

- [T.C.A § 58-2-110](#)

NIMS Adoption

Governor Bredesen promulgated Executive Order No. 23 in 2005, establishing the NIMS system as a basis for all incident management in the state ([Executive Order 23 \(tnsosfiles.com\)](#)). As a result, Hawkins County has adopted by resolution in response to the Executive Order.

Mutual Aid

Mutual aid assistance is the sharing of supplies, equipment, teams, and personnel across political boundaries. Mutual aid can be one of the greatest sources of emergency support if properly planned for and managed.

a. Intrastate Mutual Aid

[T.C.A. § 58-8-101 et seq.](#) supports Intrastate Mutual Aid Law for Local Government-to-Local Government support. Most local-to-local mutual aid activities are solely arranged and

conducted between the local governments and/or involve the coordination assistance of state associations that represent local resource providers.

b. Interstate Mutual Aid (EMAC)

Per [T.C.A. § 58-2-403](#), TEMA is designated as the lead state agency for coordinating both the receiving and sending of state-to-state mutual aid resources through EMAC. The [T.C.A. § 58-2-401 et seq](#) codifies the [Emergency Management Assistance Compact \(EMAC\)](#) for the State of Tennessee by establishing the conditions, requirements, liabilities, and cost reimbursement standards for interstate mutual aid activities of state governments supporting other state governments across the nation. Under EMAC, if a state has declared a *State of Emergency*, then that respective state can submit nationwide requests for mutual aid assistance.

c. Interstate Mutual Aid (Forest Fire Compact)

The "*Southeast Interstate Forest Fire Protection Compact*" codified in [T.C.A. § 11-4-501 et seq](#) establishes the conditions and requirements for interstate mutual aid of forest fire resources between ten (10) states: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, and West Virginia. The [Tennessee Division of Forestry](#) oversees and manages all mutual aid efforts under this specific compact within the State of Tennessee.

4.2 Alerting and Notifications

- Tennessee Statewide Emergency Alert System (EAS) Plan is the FCC-mandated document outlining the organization and implementation for broadcasters, video TV providers and other stakeholders to determine essential guidelines.
- The TEMA Director is responsible for determining who is authorized to IPAWS on behalf of the agency to distribute EAS and WEA messages to the public. Only those receiving the TEMA Director's permission may use IPAWS for official agency business.
- Counties may have access to their own alerting software that enables mass notification.
- As the state's lead law enforcement agency, the TBI shares information among law enforcement agencies about missing individuals, offers investigative support, and issues alerts to raise the public awareness of the most serious of cases. TBI is responsible for sending out the following alert types:
 - AMBER, Silver, Endangered Child, Endangered Young Adult and Missing Children

4.3 EOC Activation

The Emergency Operation Center (EOC) is the central coordination hub for information gathering and dissemination, coordination of government (local, state, and federal), outside contractors, mutual aid, and volunteer organizations' emergency operations. Depending on the emergency, resource needs, and potential cascading issues, the EMA Director or

designee determines what ESF Annexes should be activated. The EOC activation is a fluid process throughout the duration of the emergency event to allow for changing conditions and shifting resource requirements. If the emergency event requires enhanced coordination or is similar to a pre-planned emergency scenario, the EMA Director or designees may determine to activate specific Supplemental Annexes.

- The EOC primary facility is located at 2291 East Main St. Rogersville, TN 37857
- The EOC will relocate to an Alternate EOC if necessary and is located at 407 East Main Street, Suite B, Rogersville, TN 37857

4.4 TEMA Regional Coordination Centers (RCC)

TEMA Regional Coordination Centers (RCC) act as the conduit for coordination between local government emergency management agencies and the SEOC. The State of Tennessee RCCs are situated permanently within TEMA's Regional Offices. Primary activities of RCCs include:

- Initiating contact and status updates with local governments based on Essential Elements of Information (EElS).
- Providing TEMA District Coordinators to support local governments.
- Coordinating with Emergency Service Liaisons (ESL), the staff of state departments and agency regional offices to provide emergency support.
- Developing situational awareness through TEMA Regional Situation Reports (SitReps).
- Assisting local governments in performing initial and preliminary damage assessments.
- Providing tactical direction to state field resources under the SEOC strategic guidance.
- Providing support to local governments with resource requests.

4.5 TEMA State Emergency Operations Center (SEOC)

The State Emergency Operations Center is a focal point for coordinating all emergency support activities for the State of Tennessee. The Director of TEMA appoints Direction and Coordination Officers (DACO) to oversee and manage SEOC operations, who act on behalf of the Director. The SEOC organizational structure stems from the DACO position to ensure a recognizable chain of command and a manageable span of control.

4.6 Resource Requests

Resource requests are coordinated through the Mission Coordination Center (MCC), which is responsible for receiving incoming information and resource requests from the affected counties or TEMA Regional Coordination Centers (RCC) or from Emergency Services Coordinators from personnel in the affected area.

Resource Request Process

If an emergency event exceeds available local resources, the Hawkins County Emergency Management Agency may submit requests for state resources/support through three primary methods:

1. Submitting a resource/support request through the TEMA State Watch Point.
2. Submitting a resource/support request through the state's Crisis Information Management System (CIMS).
 - a. State software currently utilized is WebEOC.
3. Submitting a resource/support request through the county's assigned TEMA District Coordinator or Regional Coordination Center.

MCC Request Vetting Requirements

When submitting a resource request, it is essential to ensure the thorough vetting of the following critical information:

- **Originator**
 - Is the request from within the SEOC, TEMA District Coordinator, or the RCC?
If not, verify the need through the applicable RCC.
- **Subject**
 - Very short description of the type of resource
- **Description**
 - Description of the need and/or capability
 - Name and contact information (include agency name, email and/or phone number)
 - Detailed Description:
 - Type of material, item, or piece of equipment
 - Quantity
 - Number of personnel and time commitments
 - Any auxiliary needs to fulfill the request:
 - Gas/Diesel
 - Accommodations
 - Generator/Chargers
- **Exact delivery address**
- **Contact information of the receiver**
 - Timeframe for delivery

After the MCC Request has been entered and vetted, the MCC manager is responsible for ensuring requests are routed, or rerouted, if necessary, to the appropriate SEOC Branch Manager until the point of acquisition or disapproval (Requests for information should not need rerouting). An MCC request may need to be rerouted if the original assignee is unable to fulfill the request. If the assignee is unable to fulfill the request, they must include follow-up documentation. The MCC manager should work in conjunction with the SEOC to ensure appropriate documentation is included.

5- ESF Annexes

Emergency Support Function	Lead Agency
ESF-1: Transportation	<i>Hawkins County Highway Department/ City Street Departments</i>
ESF-2: Communications	<i>Hawkins County Emergency Communications District (911)/ Hawkins County Emergency Management Agency</i>
ESF-3: Infrastructure, Public Works & Engineering	<i>Hawkins County Highway Department</i>
ESF-4: Firefighting	<i>Fire Authority Having Jurisdiction (AHJ)</i>
ESF-5: Planning & Information	<i>Hawkins County Emergency Management Agency</i>
ESF-6: Mass Care	<i>Hawkins County Emergency Management Agency</i>
ESF-7: Logistics	<i>Hawkins County Emergency Management Agency</i>
ESF-8: Health & Medical Services	<i>Hawkins County Emergency Medical Service/ Hawkins County Department of Health</i>
ESF-9: Search & Rescue	<i>Hawkins County Sheriff's Office or Law Authority Having Jurisdiction (AHJ) / Hawkins County Rescue Squad / Church Hill Rescue Squad</i>
ESF-10: Environmental Response	<i>Hawkins County Emergency Response Team</i>
ESF-11: Food	<i>Hawkins County Schools</i>
ESF-12: Energy	<i>Holston Electric Co-op/AEP/Powell Valley/ Hawkins Gas Utility District</i>
ESF-13: Law Enforcement	<i>Hawkins County Sheriff's Office or Law Authority Having Jurisdiction (AHJ)</i>

Base Plan

ESF-14: Volunteers & Donations	<i>Hawkins County Emergency Management Agency</i>
ESF-15: Recovery	<i>Hawkins County Emergency Management Agency</i>
ESF-16: Animal Care & Housing	<i>Hawkins County Agricultural Extension Agent</i>
ESF-17: Cybersecurity	<i>Hawkins County Mayors Office/ Hawkins County Sheriff's Office or Law Authority Having Jurisdiction (AHJ)</i>

ESF-1: Transportation Annex

Lead Agency

- Hawkins County Highway Department in the county
- City Street Departments in city jurisdictions

Support Agencies & Organizations

- Hawkins County Sheriff's Office
- Other law enforcement
- Law Authority Having Jurisdiction (AHJ) Local, State, or Federal

- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-1: Transportation provides the coordination of local, private, and volunteer transportation support in the county. In major emergencies, large quantities of personnel, equipment, and supplies will be moving into the affected areas, and it is the responsibility of ESF-1 to coordinate this movement.

Plans, Policies, and Procedures

- Maximum use of local resources should occur before assistance is requested from state transportation officials.
- Local Public Works officials are responsible for the reconnaissance of locally maintained surface streets, roads, and vital transportation public rights of way.
- Tennessee Department of Transportation (TDOT) crews are responsible for reconnaissance of state highways and state-maintained roads, and critical transportation public rights of way.
- Maintaining transportation routes are essential to facilitate the movement of emergency responders and relief efforts by ensuring clear routes for supplies, evacuation, and support services, relying on accurate intelligence and situational awareness to monitor road conditions and potential impediments.
- During a disaster, the Governor may issue an Executive Order to waive specific regulations, such as weight limitations on trucks to ensure that rescue and relief equipment can access the affected area efficiently.

Essential Elements of Information (EElS)

- Status of transportation infrastructure
 - Navigable waterways, highways, roads, and rail
- Status of air transportation hubs
- Accessible ingress and egress points to impacted area

ESF-1- Transportation Annex

- Potential incident characteristics such as speed of onset, magnitude/intensity, potential consequences
- Potential needs for resources

Transportation Annex Roles & Responsibilities

Organization	Roles & Responsibilities
<p>Hawkins County Highway Department/ City Street Department's</p>	<p>Maintain vehicle fleet and equipment for managing traffic control devices, barricades, signage, etc.</p>
	<p>Maintain listings of personnel, vehicles, and equipment for use in emergency operations.</p>
	<p>Maintain a tracking method and indicate which routes are available for use by resources moving into the affected area(s).</p>
	<p>Receive information from local officials, field units, reconnaissance teams, and others concerning the status of transportation infrastructure in the affected areas(s).</p>
	<p>Establish roadblocks or barricades at points where traffic needs to be diverted while coordinating requirements for roadblocks with ESF-13.</p>
<p>Hawkins County Sheriff's Office / Other law enforcement / Law Authority Having Jurisdiction (AHJ) Local, State, or Federal</p>	<p>Provide personnel to maintain security while transporting critical personnel/supplies when necessary.</p>
	<p>Provide personnel for use in traffic control operations.</p>

ESF-2: Communications Annex

Lead Agency

- Hawkins County Emergency Communications District (911)
- Hawkins County Emergency Management Agency

Support Agencies & Organizations

- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-2: Communication provides a coordinated effort needed to ensure the usability of communication, alert, and warning systems under emergency conditions. Communication networks supported by ESF-2 include radio, telecommunications, information technology networks, and other communication systems.

Plans, Policies, and Procedures

- The Hawkins County Emergency Management Agency may utilize one or more of the TEMA's frequencies for routine or disaster communications in coordination with the SEOC and the RCC.
- Private sector telecommunications providers will operate in accordance with the National Telecommunications Support Plan (NTSP) during disasters, or other procedures as mutually agreed to by the EMA and the provider.
- Organizations can disseminate and coordinate emergency alerts and warning messages through Mass notification and other public systems by the means of Integrated Public Alert and Warning System (IPAWS).
- Warnings are not issued unless directed by a federal agency (e.g., the National Weather Service), the Governor or designated representative, or an authorized local official after having evaluated the situation and determined that a warning should be issued.

Essential Elements of Information (EIs)

- Status of public safety communication systems
 - Radio towers, cell towers and TACN
- Potential needs for resources

Communication Annex Roles & Responsibilities

Organization	Roles & Responsibilities
<p>Hawkins County Emergency Management Agency</p>	<p>Coordinate the provision and restoration of public safety mountain top communications systems following a disaster.</p>
	<p>Maintain and implement systems for communications monthly between the EOC, the TEMA Regional Office, and the State EOC.</p>
	<p>Maintain liaison with private/commercial telecommunications providers, equipment suppliers, and sources of technical advice.</p>
<p>Hawkins County Emergency Communications District (911)/</p>	<p>Report any damages to any public safety communication systems to EOC.</p>
	<p>Maintain status of communication systems.</p>

ESF-3: Infrastructure, Public Works, and Engineering Annex

Lead Agency

- Hawkins County Highway Department

Support Agencies & Organizations

- City Street Departments
- Water Utilities
- Wastewater Utilities
- Hawkins County School District(s)

- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-3: Infrastructure, Public Works, and Engineering provides coordinated support to assess and restore vital infrastructure systems. ESF-3 is the lead for debris management operations, route clearance operations, building inspection, and condemnation operations. Vital and critical infrastructure and key resources supported by ESF-3 include water infrastructure, wastewater/sewage infrastructure, and dam infrastructure.

Plans, Policies, and Procedures

- Local public works organizations are responsible for maintaining the viability of county and city-owned roadways. All local resources will be exhausted before local jurisdictions request assistance from state resources.
- [T.C.A. 68-211-815](#) Solid Waste Management Act of 1991
- [\(TAPCR\) 1200-03-04](#) Tennessee Air Pollution Control Regulations
- [T.C.A. 39-14-306](#) Criminal Offenses Against Setting Fires
- [T.C.A. 68-201-115\(c\)](#) Tennessee Air Quality Act
- [T.C.A. 68-221-710](#) Tennessee Safe Drinking Water Act of 1983
- For a terrorist event involving Weapons of Mass Destruction, a temporary debris management site may be established and secured by Law Enforcement. All material gathered may be treated as evidence.
- Current landfill capacity will be utilized to the maximum extent practical until the determination is made that continued use may exceed the site's ability.

ESF 3 – Infrastructure, Public Works, and Engineering Annex

- The Tennessee Department of Transportation (TDOT) is responsible for maintaining the state's roadways and right of way. This function is an extension of their routine, day-to-day operational capabilities.
- [T.C.A 65-4-127](#), every Commission-regulated electric, water, wastewater, and natural gas public utility must submit documentation verifying that it has implemented a cybersecurity plan.
- Debris removal from private property is the responsibility of the individual property owners unless there is a concern for public welfare, such as health and safety.

Essential Elements of Information (EIs)

- Potential needs for resources
- Status of public utilities (public water supply, wastewater facilities)
- Status of water level projections
- Debris Management Operations
 - Debris Management Sites (DMS), Household Hazardous Waste Sites, Staging Areas
 - Permits acquired (air pollution, site selection, burn permit, etc.)

Infrastructure, Public Works, and Engineering Annex Roles & Responsibilities

Organization	Roles & Responsibilities
Hawkins County Highway Department	Deploy personnel and equipment to assess and repair damaged bridges and roadways, and report initial findings to the Emergency Operations Center (EOC).
	Provide engineering support to inspection and demolition activities.
	Evaluate public infrastructure damage by coordinating building condemnation based on the elected officials.
City Street Departments	Maintain city streets.
Hawkins County School District(s)	Maintain structural and non-structural guidance for educational facilities to reduce the chances of student/faculty injury during emergencies.
	Assist officials with the inspection of local educational facilities and provide technical advice with respect to rehabilitation or demolition and replacement.
Water Utilities	Responsible for inspecting and assessing damage to water delivery system and maintaining plans for the restoration of services in as expedient a manner as possible.
	Inspect water treatment and delivery systems to determine if they are functional or may need to be fully or partially shut down.
	Maintain procedures for acquiring waivers for certain permitting requirements concerning the reconstitution of water delivery systems in areas affected by disasters.
	Deploy personnel to inspect and conduct damage assessment of local water delivery systems.

ESF 3 – Infrastructure, Public Works, and Engineering Annex

	Arrange meetings with state and federal health officials to make decisions concerning continued use of damaged water systems.
Wastewater Utilities	Responsible for inspecting and assessing damage to wastewater system and maintaining plans for the restoration of services in as expedient a manner as possible.
	Inspect sewage treatment and disposal systems to determine if they are functional or may need to be fully or partially shut down.
	Maintain procedures for acquiring waivers for certain permitting requirements concerning the reconstitution of wastewater delivery systems in areas affected by disasters.
	Deploy personnel to inspect and conduct damage assessment of local wastewater treatment systems.
	Arrange meetings with state and federal health officials to make decisions concerning continued use of damaged wastewater treatment systems.

ESF-4: Firefighting Annex

Lead Agency

- Fire Authority Having Jurisdiction (AHJ)

Support Agencies & Organizations

- Other Hawkins County Fire Departments/City Fire Departments
- TN Fire Mutual Aid
- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-4: Firefighting provides local resources for detecting, controlling, and/or suppressing urban, rural, or wildland fires that may result from any cause.

Plans, Policies, and Procedures

- Local mutual aid resources will be exhausted before requesting assistance from state resources.
- [T.C.A. 58-8-101 et seq.](#) supports Intrastate Mutual Aid Law for Local Government-to-Local Government support.
- [T.C.A. 11-4-501 et seq.](#) is the “*Southeast Interstate Forest Fire Protection Compact*” which establishes the conditions and requirements for interstate mutual aid of forest fire resources between ten (10) states: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, and West Virginia.

Essential Elements of Information (EIs)

- Status of local fire departments and first responders
- Status of available resources
- Potential need for resources

Firefighting Annex Roles & Responsibilities

Organization	Roles & Responsibilities
Fire Authority Having Jurisdiction (AHJ) / Hawkins County Fire	Coordinate requests for additional fire suppression resources utilizing mutual aid relationships or mutual aid system as appropriate.
	Maintain fire response capabilities as necessary based on the conditions of the local situation.
	Coordinate activities of the department with the county fire department and other agencies tasked.

ESF 4 – Firefighting Annex

Department's/ City Fire Departments	Coordinate requests for additional fire suppression resources utilizing mutual aid relationships or mutual aid system as appropriate.
TN Fire Mutual Aid	Provide mutual aid for firefighting.

ESF-5: Information and Planning

Lead Agency

- Hawkins County Emergency Management Agency

Support Agencies & Organizations

- Hawkins County Mayor's Office
- Hawkins County Attorney's Office
- Tax Assessor's Office
- Hawkins County School District(s)

- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-5: Planning and Information acts as the county's information collection, analysis, and dissemination point, during and after emergency events. Primary activities include situational awareness, fostering a common operating picture, documenting damage assessments, and distributing information to appropriate stakeholders.

Plans, Policies, and Procedures

- The county, through the County Executive's Office, is committed to keeping the public informed of the appropriate emergency measures to be taken during and following the onset or occurrence of emergencies and disasters that affect this county and/or its municipalities.
- [T.C.A. 58-2-110 \(2021\)](#): State of Emergency declared locally is limited to 7 days; it may be extended in 7-day increments. A local state of emergency may be declared in anticipation of an emergency.
- The Tennessee National Guard may be deployed to support local operations only through a request by the local chief executive officer to the Governor through TEMA.

Essential Elements of Information (EIs)

- What is our public information message?
- What news is currently being reported?
- Rumor control and disinformation
- Notifications to the community (procedures/message)
- Status on school closures, delays, or other critical incident-dependent information
- Status of available responding resources
- Status of resource requests
- Overall damage assessments:

ESF 5 – Information and Planning

- *Housing Types:* residential (multi-family or single family), commercial, public buildings, places of worship
- *Infrastructure Types:* bridges, roads, essential utilities, medical, etc.
- *Damage Categories:* destroyed, major, minor, affected, inaccessible

Information and Planning Annex Roles & Responsibilities

Organization	Roles & Responsibilities
Hawkins County Emergency Management Agency	Collect, analyze, and disseminate Essential Elements of Information (EEI) summaries to EMA Director, TEMA RCC, and other essential personnel.
	Manage aerial assets used to collect information.
	Provide on-the-job training on how to conduct damage assessments.
	Maintain the status of resources and resource requests.
	Create an Incident Action Plan (IAP) and/or Situation Report during an operational period for a Type III incident or higher, if necessary.
Provide situational awareness via GIS capabilities to demonstrate a common operating picture.	
County/City Attorney's Office	Supply personnel and/or technical legal advice to the EOC during emergency operations.
Tax Assessors Office	Share tax assessment information to be able to use for damage assessments.
Hawkins County School District(s)	Disseminate critical information related to school activities such as closures, reunification centers, sheltering status, etc.
Hawkins County Emergency Management Agency / Hawkins County Mayor's Office	Manage all communication channels during an emergency, ensuring timely and accurate dissemination of information to the public, media, stakeholders, and relevant authorities.
	Serve as the primary point of contact for media inquiries, providing reporters with updates, arranging interviews, and issuing press releases to keep the media informed about the situation.
	Operate and coordinate closely with other PIOs representing different agencies within the JIC (if necessary) to ensure that all communication efforts are synchronized and aligned.

ESF-6: Mass Care Annex

Lead Agency

- Hawkins County Emergency Management Agency

Support Agencies & Organizations

- American Red Cross
 - Hawkins County Department of Health
 - Regional Healthcare Coalition
 - Hawkins County School District(s)
 - Local Volunteer Organizations (Charitable/Faith-Based)
- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-6: Mass Care coordinates the mass feeding, sheltering, and addressing the hygiene and special needs of the affected population.

Plans, Policies, and Procedures

- Mass care and sheltering services will be provided to all individuals in need, as resources and staffing allow, and will not discriminate based on race, ethnicity, age, gender identity, sexual orientation, disability, marital status, military status, or political affiliation.
- Reasonable accommodations should be made for individuals with functional needs whenever possible.
- Crisis counseling services should be considered when establishing shelter operations following a significant disaster.
- General hygiene and sanitation need to be considered to service personnel and community (i.e. toilets, showers, hand-washing stations)
- Local Department of Health may inspect shelters to ensure safe and healthy practices.
- Most American Red Cross shelters cannot accept pets because of health and safety concerns and other considerations. Service animals that assist people with disabilities are allowed in Red Cross shelters.
- The American Red Cross will coordinate feeding activities at American Red Cross-managed shelter sites.

Essential Elements of Information (EIs)

- Potential need for resources
- Status and location of shelters (American Red Cross vs Independent)
 - Hours of operation, cooling vs warming center, resources available

Mass Care Annex Roles and Responsibilities

Organization	Roles & Responsibilities
Hawkins County Emergency Management Agency	Coordinate and arrange for assistance with shelter operations, logistical assistance, sanitation, hygiene, feeding assistance, water provisioning, security, personnel, etc.
	Compile a list of pre-designated shelters and their capabilities within the county, ensuring information regarding size, resources (i.e., food, water, utilities, sanitation), and contacts are maintained and updated regularly.
	Coordinate with appropriate stakeholders regarding animals in shelters
	Coordinate a Family Assistance Center and/or Identification Center.
American Red Cross (ARC)	Activate, operate, and disassemble temporary emergency shelters.
	Maintain prepackaged shelter operation kits, including registration forms, tracking forms, and other paperwork necessary for accurate recording of persons housed in ARC emergency shelters.
	Alert staff to be aware of the signs of mental health issues within the shelter community and provide a referral to the ARC Disaster Mental Health Services for assistance.
Hawkins County Department of Health	May ensure sanitation at shelters by performing inspections of shelter operations to confirm safe and healthy practices.
	Assist in providing or coordinating first aid at shelter locations.
Regional Healthcare Coalition	Coordinate with healthcare providers to provide mass care medical service to the affected population.
	Coordinate with the local shelters to ensure up-to-date information is disseminated to local healthcare providers so that individuals can efficiently be directed to shelter locations if/when they show up at healthcare facilities.
Hawkins County School District(s)	Provide transportation capabilities to and from shelter sites.
	Provide kitchen space for mass-feeding operations.
	Determine schools and locations that can be used as mass shelter sites and safe rooms.
	Establish and manage a reunification center, ensuring the safe and organized reunification of students with their families following an emergency.
Local Volunteer Organizations	Coordinate with EMA to provide mass care support and volunteer resources as needed.

ESF-7: Logistics Annex

Lead Agency

- Hawkins County Emergency Management Agency

Support Agencies & Organizations

- County Mayor/ City Mayors
- County Highway Department/City Street Departments

- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-7 Logistics identifies and coordinates the acquisition of resources in fulfillment of specific requests that address a resource gap or unmet need.

Plans, Policies, and Procedures

- Local mutual aid resources will be exhausted before requesting state resources.
- If an emergency event exceeds available local resources, the Hawkins County Emergency Management Agency may submit requests for state resources/support through three primary methods:
 1. Submitting a resource/support request through the TEMA State Watch Point.
 2. Submitting a resource/support request through the state's Crisis Information Management System (CIMS).
 3. Submitting a resource/support request through the county's assigned TEMA District Coordinator or Regional Coordination Center.
- Controlling the flow of emergency response personnel, supplies, and other resources into the affected areas is essential.
- A method of accountability for State resources will be maintained at all times.
- State-requested consumable resources are calculated using a burn rate by SEOC.
- Water consumption is calculated at the rate of three liters of water per day per person.
- [T.C.A. 58-8-101 et seq](#) supports Intrastate Mutual Aid Law for Local Government-to-Local Government support.
- The Tennessee National Guard may be deployed to support local operations only through a request by the local chief executive officer to the Governor through TEMA.

Essential Elements of Information (EIs)

- Location and status of logistic support centers
 - Commodities Point of Distribution (CPODs)
 - Logistics Staging Area

- Pre-identified vendors for resources
- Status of resource requests
- Eligible Reimbursement Rates
- Mutual Aid Resources Utilized
- Potential need for resources

Logistics Annex Roles & Responsibilities

Organization	Roles & Responsibilities
<p>Hawkins County Emergency Management Agency</p>	<p>Coordinate with agencies owning resources to determine what types of resources are available that would be available during disasters. May submit requests through mutual aid or state.</p>
	<p>Maintain situational awareness of all resources that are acquired, mobilized, distributed, or dispatched.</p>
	<p>Identify primary and secondary logistic staging areas that can receive and distribute commodities at the necessary level within the county.</p>
	<p>Identify staging areas while identifying capability gaps (loading docks, propane, forklifts, trucks, etc.)</p>
	<p>Provide financial support for logistics procurement.</p>
<p>Hawkins County Mayor/ City Mayors</p>	<p>Adequately document costs for the reimbursement of private vendors for services rendered during emergency operations.</p> <p>Authorize and allocate funds necessary for emergency response activities.</p>
<p>County Highway Department/City Street Departments</p>	<p>Provide logistical support as requested.</p>

ESF-8: Health and Medical Services Annex

Lead Agency

- Hawkins County Emergency Medical Service
- Hawkins County Department of Health

Support Agencies & Organizations

- Regional Healthcare Coalition
 - Hawkins County Emergency Management Agency
 - Hawkins County Fire Departments/Hazmat
 - Hawkins County First Response Agencies
 - County Coroner/County Medical Examiner
 - American Red Cross
-
- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-8: Health & Medical Services provides a coordinated public health and emergency medical support, including managing fatalities and providing crisis counseling during disasters.

Plans, Policies, and Procedures

- Disaster-based fatality numbers and information are not to be released to the public until vetted and approved for communication by the Tennessee Department of Health in coordination with County Coroner/Medical Examiner.
 - [T.C.A. 38-7-103 \(2021\)](#) (c) "The chief medical examiner shall have investigative authority for certain types of death that are in the interests of the state, including mass fatality incidents, for the identification, examination and disposition of victims' remains, and instances that represent a threat to the public health or safety, or both."
- [T.C.A. 58-2-801 Uniform Emergency Volunteer Health Practitioners Act of 2007](#)
- To ensure patient confidentiality, medical information is released in accordance with the Health Insurance Portability and Accountability Act (HIPAA).

Essential Elements of Information (EIs)

- Number of fatalities and injuries
- Number of people to be evacuated, including special facilities (schools, hospitals, nursing/retirement homes, etc.), persons with mobility limitations and special needs

ESF-8: Health & Medical Services Annex

- Status of health and medical infrastructure/facilities
- Status of available resources
- Status of access and functional needs residents
- Potential need for resources

Human Health- Contagious Disease Specific

- Is there a public health warning or emergency?
- Number of residents affected
- Status of size or scope of the threat
- Available hospitals to treat patients

Health and Medical Services Annex Roles & Responsibilities

Organization	Roles & Responsibilities
<p>Hawkins County Emergency Medical Service/ Hawkins County Department of Health</p>	Prepare health-related public information for distribution to the PIO and release to the public.
	Deploy personnel for monitoring public health conditions in shelters and disaster areas as resources are available.
	Provide information and guidance to safety officers on the appropriate and necessary personal protective equipment.
	Maintain procedures to provide public health services, including vaccinations against pathogens identified as problems in the affected area.
	Coordinate crisis counseling for first responders.
<p>Hawkins County Emergency Medical Services</p>	Respond to requests for assistance from communities and collect information regarding the number of EMS units available.
	Determine the need for mutual aid assistance from surrounding counties or the state and make requests as needed.
	Coordinate EMS units with healthcare and medical facilities to aid in the evacuation and care of individuals with functional needs.
<p>Hawkins County Emergency Management Agency</p>	Provide coordination support to assist with public health and emergency medical service efforts.
<p>Hawkins County Coroner/Medical Examiner</p>	Satisfy the legal requirements of the Post Mortem Examination Act of the Tennessee Code Annotated (TCA § 38-7-103 et seq).
<p>Fire Departments / Hazmat</p>	Recommend protective measures for responders to protect against exposure.
	Respond to requests for assistance from local EMS units within the scope of departmental practice.
	Conduct decontamination of first responders based on hazardous material qualification and scope of the department.

American Red Cross	Assist in coordination of collection of blood and blood products through the BIOMED department of the American Red Cross; and establish distribution procedures as per ARC guidelines.
	Assist in providing functional needs services.

ESF-9: Search & Rescue

Lead Agency

- Hawkins County Sheriff's Office or Law Authority Having Jurisdiction (AHJ)
- Hawkins County Rescue Squad
- Church Hill Rescue Squad

Support Agencies & Organizations

- Other Local, State, or Federal Law Enforcement Agencies
 - Hawkins County Emergency Management Agency
 - Tennessee State Parks
 - Tennessee Wildlife Resources Agency
 - Tennessee Bureau of Investigation
 - Tennessee Association of Rescue Squads
-
- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF: 9 Search and Rescue provides coordination of search and rescue efforts through the use of qualified teams, specialized equipment, and coordinated response operations.

Plans, Policies, and Procedures

- In the majority of cases, local resources are typically equipped to manage the rescue scenarios they face. However, exceptions may arise, such as when searches necessitate aircraft unavailable within the jurisdiction or when specialized technical rescue expertise is required through mutual aid/EMAC.
- Each state has different criteria for alerts for missing individuals. The [TBI](#) formed Tennessee's program based on national best practices to provide consistency and flexibility to respond in the most appropriate way, depending on the circumstances of each case. Alerts include the following:
 - AMBER, Silver, Endangered Child, Endangered Young Adult, Missing Child
- Search and rescue operations may differ across jurisdictions based on the characteristics of the missing persons involved. In cases where criminal activity is suspected, law enforcement plays a significant role in coordinating search efforts, ensuring precautions are taken to protect potential evidence.
- Search and rescue operations in parks often stem from accidents during recreational activities like boating, hiking, and hunting. State authorities conduct the search in state-managed parks, and in federally-managed parks, federal authorities conduct the search.

Essential Elements of Information (EIs)

- Potential need for resources (include air assets)

ESF-9: Search and Rescue Annex

- Alerting and notifications
 - Missing Alerts: AMBER alert, Silver Alert, Endangered Child Alert, Endangered Young Adult Alert, Missing Child
- Key Descriptors:
 - Direction of travel, physical description, clothing, outdoor experience
- Type of incident (hiker, waterway, fugitive, etc.)

Search & Rescue Annex Roles & Responsibilities

Organization	Roles & Responsibilities
Hawkins County Sheriff's Office or Law Authority Having Jurisdiction (AHJ)/ Hawkins County Rescue Squad/ Church Hill Rescue Squad	Conduct search and rescue activities as local situations require.
	Coordinate training of local fire, police, and EMS units concerning search and rescue tactics and procedures.
	Respond to situations that require specialized search and rescue capabilities.
	Supply local K9 and dive teams.
	Request outside resources is need.
	Maintain tracking systems for rescue resources used during an emergency.
	Take the initial report and gather essential details such as descriptions, last known whereabouts, and circumstances of the disappearance.
Hawkins County Emergency Management Agency	Act as the local coordination point for assistance from outside resources.
	Coordinate local assistance to TEMA and other state agencies with searches for missing aircraft, vehicles, or inventory.
	Coordinate training of local fire, police, and EMS units concerning search and rescue tactics and procedures.
	Request mutual aid resources and establish interoperable communications as appropriate
	Request assistance from TEMA or other State Agencies as required.
	Coordinate deployment of specialized teams (K-9 Teams, Dive Teams)
Other Local, State, or Federal Law Enforcement Agencies	Provide air support for SAR activities when possible.
	Coordinate deployment of Law Enforcement personnel units with SAR unit activities.
	Provide security and traffic control activities around SAR emergency scenes
Tennessee State Parks	Coordinate and provide personnel and equipment in support of SAR activities.
Tennessee Wildlife Resources Agency	Provide boats, ATVs, and other equipment suitable for searching in forests, waterways, and other challenging environments.
	Can conduct underwater searches and employ sonar technology.
Tennessee Bureau of Investigation	Broadcast the activation of a missing persons alert
	Provide specialized investigative resources, including forensic experts, crime scene investigators, and access to advanced technology such as electronic and cybercrime units.
	Access databases to track missing persons and cross-reference information that may lead to finding the individual

ESF-9: Search and Rescue Annex

	Provide aerial surveillance capabilities (drones or aircraft), to aid in locating missing persons.
TN Association of Rescue Squads	Provide additional manpower to local Rescue Squads.

ESF-10: Environmental Response Annex

Lead Agency

- Hawkins County Emergency Response Team

Support Agencies & Organizations

- Hawkins County Emergency Management Agency
 - Regulated Facilities
 - Water and Wastewater Utilities
 - Hawkins County Emergency Medical Service
 - Local Emergency Planning Committee (LEPC)
 - District 1 Hazmat Team
-
- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF: 10 Environmental Response purpose is to provide an effective and coordinated response to protect emergency workers and the public from the adverse effects of hazardous material emergencies.

Plans, Policies, and Procedures

- Under section 312 of [EPCRA](#), the local industry is the primary repository of documents submitted in compliance with Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) that are housed at the facility at any given point during the reporting year.
- The county has a Local Emergency Planning Committee (LEPC) as required by SARA, with representation from all segments of the public and private sector. The LEPC is the repository of all records and data generated as a result of the requirements of Title III and other components of the SARA Act in the county.
- [49 CFR 171.15 \(b\) Reportable Incident](#). A telephone report is required whenever any of the following occurs during the course of transportation in commerce (including loading, unloading, and temporary storage):
 - (1) As a direct result of a hazardous material—
 - (i) A person is killed;
 - (ii) A person receives an injury requiring admittance to a hospital;
 - (iii) The general public is evacuated for one hour or more;
 - (iv) A major transportation artery or facility is closed or shut down for one hour or more or
 - (v) The operational flight pattern or routine of an aircraft is altered;

ESF-10: Environmental Response Annex

- (2) Fire, breakage, spillage, or suspected radioactive contamination occurs involving a radioactive material (see also § 176.48);
 - (3) Fire, breakage, spillage, or suspected contamination occurs involving an infectious substance other than a regulated medical waste;
 - (4) A release of a marine pollutant occurs in a quantity exceeding 450 L (119 gallons) for a liquid or 400 kg (882 pounds) for a solid;
 - (5) A situation exists of such a nature (e.g., a continuing danger to life exists at the scene of the incident) that, in the judgment of the person in possession of the hazardous material, it should be reported to the NRC even though it does not meet the criteria of paragraphs (b)(1), (2), (3) or (4) of this section; or
 - (6) During transportation by aircraft, a fire, violent rupture, explosion, or dangerous evolution of heat (i.e., an amount of heat sufficient to be dangerous to packaging or personal safety to include charring of packaging, melting of packaging, scorching of packaging, or other evidence) occurs as a direct result of a battery or battery-powered device.
- **49 CFR 171.15 (c) Written Report:** Each person making a report under this section must also make the report required by § 171.16 of this subpart. Note to § 171.15:
 - Under 40 CFR 302.6, EPA requires persons in charge of facilities (including transport vehicles, vessels, and aircraft) to report any release of a hazardous substance in a quantity equal to or greater than its reportable quantity as soon as that person has knowledge of the release, to DOT's National Response Center at (toll-free) 800-424-8802 or (toll) 202-267-2675.
 - **49 CFR 171.16 Detailed Hazardous Material Incident Reports:** Each person in physical possession of a hazardous material at the time that any of the following incidents occurs during transportation (including loading, unloading, and temporary storage) must submit a Hazardous Materials Incident Report on DOT Form F 5800.1 (01/2004) within **30 days** of discovery of the incident:
 - (1) Any of the circumstances set forth in § 171.15(b);
 - (2) An unintentional release of a hazardous material or the discharge of any quantity of hazardous waste;
 - (3) A specification cargo tank with a capacity of 1,000 gallons or greater containing any hazardous material suffers structural damage to the lading retention system or damage that requires repair to a system intended to protect the lading retention system, even if there is no release of hazardous material;
 - (4) An undeclared hazardous material is discovered; or
 - (5) A fire, violent rupture, explosion, or dangerous evolution of heat (i.e., an amount of heat sufficient to be dangerous to packaging or personal safety to include charring of packaging, melting of packaging, scorching of packaging, or other evidence) occurs as a direct result of a battery or battery-powered device.
 - **40 CFR 355.30 Subpart B Facilities Requiring a Facility Emergency Coordinator**
 - Facilities storing extremely hazardous substances must identify the location of such substances and designate a Facility Emergency Coordinator to act as the contact for facility and hazardous materials information. 40 CFR 355.30 Subpart B requires the owner or operator of a facility subject to the section to designate a facility representative who will participate in the local emergency planning process as a facility emergency response coordinator.

- **40 CFR 355.42 Subpart B Notification of 911 Operators**
 - For a release that occurs during transportation or from storage incident to transportation, you may meet the requirements by notifying the 911 operator
- **40 CFR 302.6 Requirement to notify the National Response Center**
 - Any person in charge of a vessel or an offshore or an onshore facility shall, as soon as he or she has knowledge of any release (other than a federally permitted release or application of a pesticide) of a hazardous substance from such vessel or facility in a quantity equal to or exceeding the reportable quantity determined by this part in any 24-hour period, immediately notify the National Response Center (1-800-424-8802; in Washington, DC 202-267-2675; the facsimile number is 202-267-1322).
 - When an incident is reported to the National Response Center (NRC), TEMA's State Watch Point is automatically notified of the incident. This automatically satisfies the requirement under Tennessee State law for notification to TEMA:
 - **T.C.A. 58-2-601**: Notwithstanding any provision of the law to the contrary, in addition to any reports required by law, any person who is transporting hazardous materials and placarded as carrying such materials as required by regulations of the Department of Safety and/or Department of Transportation shall report any accident or incident in which such materials are released from the container in which such materials are being transported to the Tennessee Emergency Management Agency as soon as practicable after such accident or incident. Any other person having knowledge of such accident or incident shall also report such accident or incident to the Tennessee Emergency Management Agency.
- If an incident is NOT reported to the National Response Center, and ONLY reported to TEMA, the unreported incidents to the National Response Center can affect the amount of resources available to local communities across the state, including resources for hazardous material training programs. The federal government uses the incidents reported to the NRC to determine funding for these programs. Underreporting can drastically impact the program because it decreases funding, limiting the ability to provide hazardous materials preparedness resources, including hazardous material training to firefighters and other emergency response personnel.
- Below are the reportable categories to TEMA, that need to be described when reporting an incident to Watchpoint:

Hazardous Material Categories	
Fixed Facility	A Fixed Facility can be a large industrial complex, a warehouse, a storage facility, a gas station, etc.
Ground	Any release of a hazardous material that negatively affects the soil that doesn't meet the requirements of any other category (water, railroad, pipeline, highway, etc.)
Highway	Any incident occurring on a state highway or interstate that includes any type of HAZMAT spilled onto the road or surrounding public property.

Pipeline	Any time a pipeline of any kind is affected (cut, punctured, etc.). Examples include a Construction Company cutting a natural gas line during construction or a citizen backing a vehicle into the side of a house where a gas line is located.
Railroad	A Hazmat Railroad event can occur either on-site (at the rail yard) or off-site (i.e., on the tracks or public crossings) and may or may not include derailment of train cars. Examples include Diesel/Oil spill, chemical spill, etc.
Water	Any time a waterway of any kind is affected by HAZMAT (or milk). Examples include HAZMAT running off a road into a water source, contaminated wells, sunken boats leaking HAZMAT, and contaminated storm drains.
Meth Lab	Any time a release of the volatile and toxic chemicals involved in methamphetamine production occurs, it endangers both those involved in the production and the surrounding environment.

Essential Elements of Information (EIs)

- What was the release? How much? Containment? NFPA data
- Status of wind (speed and direction)
- Impact on infrastructure
- Hazard and impact to community and personnel
- Evacuation area/plume size
- Population affected
- Potential need for resources

Environmental Response Annex Roles and Responsibilities

Organization	Roles & Responsibilities
Hawkins County Emergency Management Agency	Provide coordination for the response to hazardous materials releases in the county.
	Provide conduit through which local officials can request assistance from other local and state agencies concerning hazardous materials.
	Coordinate with the LEPC and facilities to ensure that facilities with EHSs present above their TPQs have submitted Tier II documentation.
	Provide assistance/oversight of Public Safety Procedures in accordance with the Functional Annex, Appendix C.
	Provide support to LEPC in efforts to ensure SARA Title III documents are current.
Hawkins County Emergency Response Team	Maintain capabilities to respond to hazardous materials incidents within the county in accordance with the Functional Annex, Appendix A
	Provide an individual to report to the EOC, as well as an alternate to ensure 24-hour availability.
	Respond in support of first response agencies when requested.

	Provide/recommend a technical level response to hazardous materials incidents.
	Provide scene management expertise and equipment.
	Evaluate/establish exclusionary zones.
	Determine the proper level of PPE, emergency medical treatment, decontamination techniques, and additional authorities requiring notification.
	Provide assistance/oversight of Public Safety Procedures in accordance with the Functional Annex, Appendix C.
	Isolate the affected area in accordance with the Emergency Response Guidebook or other appropriate resource information.
Local Emergency Planning Committee (LEPC)	Serve as point of contact for SARA Title III documents in the county.
	Ensure SARA Title documents, such as Tier II and SDS sheets, are maintained for the county through submission to E-Plan.
	Serve as a focal point for addressing hazardous materials issues that affect the county.
	Identify transportation routes used for EHSs.
	Identify and list additional facilities subjected to additional risk due to the proximity of facilities containing EHSs.
	The designated community emergency coordinator supports the LEPC in the implementation of ESF #10.
Regulated Facilities	Facilities storing extremely hazardous substances must identify the location of such substances and designate a Facility Emergency Coordinator to act as the contact for facility and hazardous materials information. 40 CFR 355.30 Subpart B requires the owner or operator of a facility subject to the section to designate a facility representative who will participate in the local emergency planning process as a facility emergency response coordinator.
	Report chemical inventories to the State Emergency Response Commission (SERC), LEPC, and local fire department in accordance with the Functional Annex, Appendix B.
	Submit the Tier II Emergency and Hazardous Chemical Inventory Report and other information as required by federal, state, or local law.
	Prepare hazardous materials emergency plans and provide copies to the Hawkins County LEPC when requested.
	Train and equip personnel to implement plans.
	Coordinate Plans with local fire jurisdictions.
	Per 40 CFR 355.42, Notify 9-1-1 and other agencies, as required or necessary, must provide immediate emergency release notification information and a written follow-up emergency notice to the SERC and LEPC within 30 days.
	Designate a facility representative who will participate in the local emergency planning process as the facility emergency response coordinator.
	Implement emergency plans utilizing NIMS in coordination with the local fire jurisdictions.
	In emergency plans, evacuation routes and methods for employees and visitors, both on-site and in the immediate vicinity, should be included.

ESF-10: Environmental Response Annex

Water and Wastewater Utilities	Support the knowledge of water and sewer systems that may contain hazardous materials due to an incident.
	Provide information concerning sensitive systems that may be impacted by a hazardous materials incident.
	Information sharing with the public concerning impacted utilities.
Tennessee Emergency Management Agency	Receive reports in accordance with T.C.A. 58-2-601 from any person who is transporting hazardous materials and placarded as carrying such materials as required by regulations of the Department of Safety and/or Department of Transportation who shall report any accident or incident in which such materials are released as soon as practicable after such accident or incident. Receive reports from any other person having knowledge of such an accident or incident.
	Deploy the TEMA Radiological Detection Truck and other radiological detection equipment and teams to conduct radiological monitoring activities at large mass gathering events or after certain emergency events.
Law Enforcement Agencies	Coordinate with appropriate agencies and departments to implement evacuations.
	Provide assistance securing a perimeter defining the evacuation zone.
	Provide assistance/oversight of Public Safety Procedures in accordance with the Functional Annex, Appendix C.
Hawkins County Emergency Medical Services	Provide assistance to the public for medical support/medical monitoring during decontamination operations.
(District 1 Hazmat Team)	Provide Hazmat response for large scale Hazmat incidents.

ESF-11: Food Annex

Lead Agency

- Hawkins County Schools

Support Agencies & Organizations

- Hawkins County Department of Health
- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF:11 Food ensures the ability to obtain, inspect, and transport food and water to staging areas and disaster-affected regions. This encompasses the inspection and sampling of agricultural sites, food processing facilities, and distribution centers to guarantee that all food is safe for consumption.

Plans, Policies, and Procedures

- Mass feeding and “delivery” are separate activities. Delivery refers to the movement of food where feeding occurs, where mass feeding is conducted by ESF-6.

Essential Elements of Information (EIs)

- Agricultural sites, food processing, and distribution centers impacted
- Potential need for resources

Food Annex Roles & Responsibilities

Organization	Roles & Responsibilities
Hawkins County Schools	Coordinate the damage assessment of BOE facilities involved in ESF 11 and general food supply impacts.
	Assist to locate, procure, and seek delivery of bottled water to disaster-affected areas.
	Assess the feeding capabilities at individual sites preselected as potential shelter sites for evacuees during emergencies.
	During a disaster, assist with locating food sources, storage facilities, delivery services, etc.
	Maintain informational materials concerning the potential need for food preparation, storage, and delivery services during disasters.
	Contact local food service providers and arrange to prepare, store, and deliver needed food items.

Hawkins County Department of Health	May conduct thorough and timely inspections of food establishments to identify potential health and safety regulations violations that could lead to outbreaks of foodborne illness.
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ESF-12: Energy Annex

Lead Agency:

- Holston Electric Co-op/AEP/Powell Valley
- Hawkins Gas Utility District

Support Agencies & Organizations:

- Tennessee Office of Energy Programs
- Tennessee Public Utility Commission (if necessary)
- Hawkins County Emergency Management Agency
- Tennessee Valley Authority

- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-12 Energy facilitates the restoration of the energy systems in the areas of the county affected by a disaster.

Plan, Policies, and Procedures

- The restoration of electrical service is critical to the emergency response and recovery activities in the areas affected.
- The petroleum and petroleum product shortage is handled according to federal energy policies as provided by the Energy Policy and Conservation Act of 1975 and the Emergency Energy Conservation Act of 1979.
- [T.C.A 65-4-127](#), every Commission-regulated electric, water, wastewater, and natural gas public utility must submit documentation verifying that it has implemented a cybersecurity plan.
- [T.C.A. 4-3-513\(a\)\(1\)](#). Office of Energy Programs – Tennessee Petroleum Shortage Response Guidance.
- Tennessee Valley Authority (TVA) regulates the local power companies that purchase power from TVA.
- Tennessee Public Utility Commission regulates the local power companies that do not purchase power from TVA.

Essential Elements of Information (EIs)

- Status of fuel and energy resources (diesel, gas, natural gas) distribution
- Status of electric power grid, power outages
- Number of customers with outage
- Number of damaged poles and/or transformers
- Number of Mutual Aid resources or Contracted entities

ESF-12: Energy Annex

- Date and time of first outage and final restoration
- Potential need for resources

Energy Annex Roles and Responsibilities

Organization	Roles & Responsibilities
Holston Electric Co-op/ AEP / Powell Valley	Maintain the electrical distribution capability within their service territory located within the county.
	Initiate damage assessment and recovery activities for local power distribution systems.
Natural Gas Utility System	Maintain countywide natural gas distribution capabilities.
	Contact suppliers and request any assistance necessary to restore critical lifelines.
Hawkins County Emergency Management Agency	Coordinate the distribution of generators to sites where critical needs exist and energy restoration will be delayed.
	Determine the status of power supplies at critical facilities and initiate communications with local energy providers to arrange for rapid restoration.
	Arrange for the acquisition and delivery of generators to those critical facilities for which power restoration will take an inordinate amount of time.
Tennessee Office of Energy Programs	Serve as the lead State agency in the monitoring, assessment, response, and recovery from an energy disruption or emergency in Tennessee
	Determine the nature, extent, and duration of a potential, impending, or actual energy emergency.
	Verify the operational conditions with the energy companies involved in the situation and offer assistance if the situation has the potential to impact the health, welfare, and safety of Tennessee residents or cause economic harm.
Tennessee Public Utility Commission	Help coordinate with local power companies to restore critical transmission and distribution lines, equipment, and control facilities.
Tennessee Valley Authority	Help coordinate with local power companies to restore critical transmission and distribution lines, equipment, and control facilities.

ESF-13: Law Enforcement Annex

Lead Agency

- Hawkins County Sheriff's Office or Law Authority Having Jurisdiction (AHJ)

Support Agencies & Organizations

- Other Local, State, or Federal Law Enforcement Agencies
- Hawkins County Constable
- Tennessee Bureau of Investigation (TBI)
- Tennessee State Fire Marshal's Office
- Tennessee Highway Patrol (THP)

- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-13: Law Enforcement provides coordinated mutual aid, resource sharing, and intelligence collaboration among local agencies to enhance public safety. Support activities can include incident response, traffic management, terrorism prevention, evacuation, and prison/correctional institutional support.

Plan, Policies, and Procedures

- Tight security should be maintained in areas affected by disasters. This is necessary to prevent looting, which, although it may not be extensive, will be a problem in disaster areas.
- All persons suspected or accused of committing criminal acts will be treated in the same manner as in non-disaster situations. All suspects are innocent until proven guilty.
- The decision concerning evacuations is ultimately at the discretion of the chief executive officer of the affected jurisdiction. Law enforcement officers have the authority to enforce evacuations.
- The Federal Bureau of Investigation (FBI) is the lead federal agency for terrorism crisis management efforts. The TN Department of Safety & Homeland Security and the TN Bureau of Investigation (TBI) are the primary agencies for state coordination efforts related to terrorist incidents.
- Any Tennessee Commissioned Peace Officer could be available to supplement an affected jurisdiction through a mutual aid request.
- The National Guard should not be considered as a law-enforcement asset.

Essential Elements of Information (EIs)

- State of threat to critical infrastructure and/or government facilities

- Status of law enforcement responders
- Access points to disaster areas
- Status of/or prediction of size and scope of the threat
- Potential need for resources

Law Enforcement Annex Roles & Responsibilities

Organization	Roles & Responsibilities
<p>Hawkins County Sheriff's Office or Law Authority Having Jurisdiction (AHJ)/Other Local, State, or Federal Law Enforcement Agencies</p>	If necessary, relocate the prison population to other local facilities and notify relevant organizations.
	Enforce traffic control restrictions in disaster-affected areas.
	Coordinate with THP in traffic control operations during emergencies.
	Provide personnel to staff roadblocks and barricades.
	Maintain rapid processing of large contingents of arrested persons.
	Deploy personnel to provide security for fire and EMS teams operating in hostile or potentially hostile environments.
	Coordinate the implementation of locally ordered evacuations.
	Responsible for the recapture of prisoners following their classification as fugitives.
	Provide personnel to staff roadblocks and barricades.
	Deploy personnel to provide security for fire and EMS teams operating in hostile or potentially hostile environments.
	Coordinate the implementation of locally ordered evacuations.
<p>Hawkins County Constable</p>	Provide additional law enforcement presence in the county and assist and supplement the County Sheriff's Office and the Police Departments.
<p>Tennessee Highway Patrol</p>	Responsible for the recapture of prisoners following their classification as fugitives.
<p>Tennessee Bureau of Investigations</p>	Responsible for the recapture of prisoners following their classification as a fugitive.
	Shares information among law enforcement agencies about missing individuals, offers investigative support, and issues alerts to raise public awareness of the most serious of cases.
<p>Tennessee State Fire Marshal's Office</p>	Perform field and laboratory investigations of suspicious fires as requested by state and local fire service organizations.
	Request assistance from the Federal Bureau of Alcohol, Tobacco, and Firearms with respect to explosives and arson.

ESF-14: Volunteers & Donations Annex

Lead Agency

- Hawkins County Emergency Management Agency

Support Agencies & Organizations

- Volunteer Organizations Active in Disasters (VOADs)
- Hawkins County Mayors Office

Purpose

ESF-14: Volunteers & Donations provides coordinated support to managing solicited/unsolicited volunteers and donations. ESF-14 additionally provides a structure for coordinating volunteer organization service efforts during emergency events.

Plans, Policies, and Procedures

- [T.C.A. 58-2-801 Uniform Emergency Volunteer Health Practitioners Act of 2007](#)
- VOAD organizations utilize waivers that volunteers sign that release organizations, municipalities, and homeowners from liability.
- Monetary (cash) donations are the preferred form of donation received within the State of Tennessee. This is due to their ease of acceptance, ease of management, and adaptability to disaster needs.

Essential Elements of Information (EIs)

- Status of Volunteer Management
 - Collective hours, capabilities
- Status of Donations
- Location of Donation Management Site
- Location of Volunteer Reception Center
- Status of actions being taken by volunteer organizations
- Status of actions being taken by private sector organizations
- Potential need for resources

Volunteers and Donations Annex Roles & Responsibilities

Organization	Roles & Responsibilities
<p>Hawkins County Emergency Management Agency</p>	Establish a Volunteer Reception Center to coordinate volunteers.
	Establish a Donation Management Site to hold donated goods.
	Track and deploy volunteers and donations to areas where they are needed.
	Determine disaster-related resources needed.
	Provide documentation necessary to TEMA/FEMA for potential eligible volunteer work (supplies, materials, equipment, personnel, and reasonable logistics support).
<p>VOAD Organizations</p>	Track volunteer personnel and equipment donated hours.
	Track and deploy volunteers and donations to areas where they are needed.
	Coordinate donations at the donation management site (s) and coordinate the delivery of donated services.
	Coordinate the delivery of affiliated volunteer debris removal teams that can assist individuals with private property debris removal.
<p>Hawkins Mayors Office</p>	Manage cash donations received by the county.
	Implement cash management policies/procedures to ensure accountability of all cash donations received by the county during the disaster.

ESF-15: Recovery Annex

Lead Agency

- Hawkins County Emergency Management Agency

Support Agencies & Organizations

- Tennessee VOAD
 - Non-Profit Organizations
 - Private Sector Organizations
 - County Mayor/City Mayors
-
- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-15: Recovery delivers coordinated recovery assistance to disaster-affected individuals and aids in community long-term recovery and development planning.

Plans, Policies, and Procedures

- The county, acting through the Emergency Management Agency, will do everything possible to ensure rapid assistance programs delivery to the affected individuals.
- Disaster Recovery Centers (DRCs) offer a centralized hub for affected individuals to receive aid from various agencies, including local, state, federal, and private sector organizations, and are activated by FEMA during federally declared disasters.
- Business Recovery Centers (BRCs) are managed by the U.S. Small Business Administration to provide services to businesses impacted by federally declared disasters.
- Any entity receiving Public Assistance (PA) from FEMA must comply with all applicable Federal Regulations. FEMA publishes PA Program rules in the following parts of Title 44 of the Code of Federal Regulations (C.F.R.), Emergency Management and Assistance:
 - [Part 206 Subpart G](#), Public Assistance Project Administration;
 - [Part 206 Subpart H](#), Public Assistance Eligibility; and
 - [Part 206 Subpart I](#), Public Assistance Insurance Requirements.

Essential Elements of Information (EIs)

- Disaster Declaration Classification(s)
 - Individual Assistance, Public Assistance, Small Business Administration Disaster
- County Public Assistance Threshold
- Response Financial Tracking
- Overall Damage Assessments (Houses, Public Buildings, Businesses, Faith-based)
- Potential need for resources

Recovery Annex Roles & Responsibilities

Organization	Roles & Responsibilities
Hawkins County Emergency Management Agency	Establish a location for Disaster Recovery Centers (DRCs) in coordination with FEMA.
	Coordinate public information and messaging to minimize rumor control and scams.
	Compile and analyze data on the damage assessments conducted for public infrastructure, residential properties, commercial establishments, and religious institutions.
	Assisting in compiling expense reports for submission to FEMA for reimbursement.
	Assess the long-term economic impact of the disaster on the economy and the subsequent development of plans for the restoration of economic infrastructure.
	Attend any applicant briefing hosted by the state.
	Coordinate with the Local Recovery and Reconstruction Task Force and volunteer groups to facilitate short and long-term recovery activities.
	Coordinate temporary accommodations, such as hotels and shelters, for individuals affected by the disaster, including community members, volunteers, and response teams.
Hawkins County Property Assessor	Report any damage assessments to EOC.
Hawkins County Mayors Office	Provide financial reports concerning overtime and other costs associated with the response.
Supporting Agencies	Provide response and recovery assistance.

ESF-16: Animal Care and Housing Annex

Lead Agency

- Hawkins County Agricultural Extension Agent/County Director (Blake Ramsey 2025)

Support Agencies & Organizations

- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-16: Animal Care & Housing coordinates with agencies, volunteer organizations, animal groups, and veterinary personnel to care for animals affected by disasters. This includes providing emergency medical care, temporary confinement, housing, food, and water, as well as identifying and tracking animals for return to their owner, and managing the disposal of dead or unclaimed animals.

Plans, Policies, and Procedures

- In the best interest of public health and safety, efforts will be made to identify and attempt to meet the care and emergency needs of animals following emergencies or disasters. The priority of effort is human needs. Animal needs will be addressed when human needs are met.
- When a request for animal care assistance is made, it is evaluated based on the state's capabilities and availability of resources.
- [The Pets Evacuation and Transportation Standards Act of 2006](#) (PETS Act) authorizes FEMA to provide rescue, care, shelter, and essential needs for individuals with household pets and service animals prior to, during, and following a major disaster or emergency.
- The Tennessee Department of Agriculture is responsible for providing support for animal care and housing, providing Subject Matter Experts in livestock and animal disease response, and coordinating the deployment of credentialed disaster animal response teams.
- All facilities offering animal housing and care services will do so without regard to economic status, race, religious affiliations, political affiliations, or ethnicity.

Essential Elements of Information (EIs)

- Location of animal care and temporary housing facilities (including livestock)
- Potential need for resources

Animal Control & Housing Annex Roles & Responsibilities

Organization	Roles & Responsibilities
<p>Hawkins County Agriculture Extension Agent/County Director (Blake Ramsey 2025)</p>	<p>Coordinate the handling and removal of wildlife threatening citizens displaced or affected by emergency situations.</p>
	<p>Ensure safe and humane transport of rescued animals to designated shelters or veterinary facilities.</p>
	<p>When necessary, handle the humane disposal of animals that are unclaimed, severely injured, or deceased.</p>
	<p>Establish and maintain sites for animal medical aid.</p>
	<p>Conduct search and rescue operations to locate and retrieve animals from disaster-affected areas.</p>
	<p>Provide a current directory of recognized animal health care providers and licensed veterinarians residing in the county.</p>
	<p>Identify and allocate resources for animal care, including food, water, medical supplies, and shelter materials.</p>
	<p>Manage the logistics of transporting animals to safe locations, setting up temporary shelters, and distributing necessary supplies.</p>
	<p>Establish systems for identifying, tracking, and reuniting animals with their owners, including the use of microchip scanners and registration databases.</p>
	<p>Maintaining call-down lists and updating Disaster Animal Response Team (DART) contacts.</p>
<p>Conduct initial health assessments of rescued animals and provide necessary medical treatment.</p>	
<p>Administer vaccinations, treat injuries, and manage ongoing health needs.</p>	

ESF-17: Cybersecurity Annex

Lead Agency

- Hawkins County Mayors Office
- Hawkins County Sheriff's Office or Law Authority Having Jurisdiction (AHJ)

Support Agencies & Organizations

- Other Local, State, or Federal Law Enforcement Agencies
- Hawkins County Election Commission
- A MCC request will be placed and / or TEMA will be notified when state resources are needed due to local resources being overwhelmed.

Purpose

ESF-17: Cybersecurity coordinates the response to cybersecurity incidents that cause major disruption to government networks and responds to requests from critical infrastructure owners and operators.

Plans, Policies, and Procedures

- Local governments and private sector entities will exhaust every effort to protect and respond to cybersecurity incidents before requesting assistance from the state.
- If a cybersecurity incident is reported to the state, the Cybersecurity Cross Coordination (CCC) process and SEOC ESF-17 will provide the coordination structure to respond.
- [T.C.A 65-4-127](#), every Commission-regulated electric, water, wastewater, and natural gas public utility must submit documentation verifying that it has implemented a cybersecurity plan.
- Multiple disciplines are used to categorize response and recovery during Cyber events:
 - Malware, including ransomware, and forensics analysis
 - Intrusion Detection System Monitoring and Alerting
 - Onsite Assistance and Field Operations
 - Information Sharing
 - Intelligence Collection and Analysis
 - Law Enforcement for Operations Investigation
 - Public and Congressional Outreach

Essential Elements of Information (EIs)

- Status of Cyber Network
 - Timeframe, impact on infrastructure
- Type of Cyber Attack
 - Malware, ransomware, phishing

- Targeted Systems and Extent of Compromise
- Potential need for resources

Cybersecurity Annex Roles & Responsibilities

Organization	Roles & Responsibilities
Hawkins County Mayor's Office	Coordinate the response and recovery to cascading effects associated with a cybersecurity incident (e.g., loss of power, water systems, dam failure).
	Provide coordination of cybersecurity resource requests.
Hawkins County Sheriff's Office or Law Authority Having Jurisdiction (AHJ)/Other Local, State, or Federal Law Enforcement Agencies	Investigate any cybersecurity breaches.
Hawkins County Election Commission	Quickly identify and report the cybersecurity incident to the appropriate local, state, and federal authorities, including cybersecurity and law enforcement agencies.



BEOP Supplemental Annex Hazardous Materials Release Plan

Purpose

This supplemental annex aims to establish a mechanism for which Hawkins County will operate in the event of a hazardous materials incident, oil spill, or other release. It prepares Hawkins County for incident response and minimizes the exposure to or damage from materials that could adversely impact human health and safety or the environment; it also outlines the roles, responsibilities, and procedures when responding to and recovering from a hazardous materials event. These responsibilities include but are not limited to ensuring the readiness of skilled personnel, identification of equipment, response procedures and protocols, responder training programs, resource coordination, and the hazardous materials response program. The plan provides guidance for hazardous materials incident planning, notification, and response as required by SARA Title III of 1986, also known as the Emergency Planning & Community Right-to-Know Act, which shall hereafter be referred to as EPCRA.

This constitutes an extension of ESF-10 Environmental Response Annex, a **For Official Use Only (FOUO) document** aimed at enhancing the oversight of facilities within Hawkins County.

Authority and Policies

- Under section 312 of [EPCRA](#), the local industry is the primary repository of documents submitted in compliance with Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) that are housed at the facility at any given point during the reporting year.
- The county has a Local Emergency Planning Committee (LEPC), as required by SARA, with representation from all segments of the public and private sectors. The LEPC is the repository of all records and data generated as a result of the requirements of Title III and other components of the SARA Act in the county.
- [49 CFR 171.15 \(b\)](#) **Reportable Incident.** A telephone report is required whenever any of the following occurs during the course of transportation in commerce (including loading, unloading, and temporary storage):
 - (1) *As a direct result of a hazardous material—*
 - (i) *A person is killed;*
 - (ii) *A person receives an injury requiring admittance to a hospital;*
 - (iii) *The general public is evacuated for one hour or more;*
 - (iv) *A major transportation artery or facility is closed or shut down for one hour or more or*
 - (v) *The operational flight pattern or routine of an aircraft is altered;*
 - (2) *Fire, breakage, spillage, or suspected radioactive contamination occurs involving a radioactive material (see also § 176.48);*
 - (3) *Fire, breakage, spillage, or suspected contamination occurs involving an infectious substance other than a regulated medical waste;*

(4) A release of a marine pollutant occurs in a quantity exceeding 450 L (119 gallons) for a liquid or 400 kg (882 pounds) for a solid;

(5) A situation exists of such a nature (e.g., a continuing danger to life exists at the scene of the incident) that, in the judgment of the person in possession of the hazardous material, it should be reported to the NRC even though it does not meet the criteria of paragraphs (b)(1), (2), (3) or (4) of this section; or

(6) During transportation by aircraft, a fire, violent rupture, explosion, or dangerous evolution of heat (i.e., an amount of heat sufficient to be dangerous to packaging or personal safety to include charring of packaging, melting of packaging, scorching of packaging, or other evidence) occurs as a direct result of a battery or battery-powered device.

- **49 CFR 171.15 (c) Written Report:** Each person making a report under this section must also make the report required by § 171.16 of this subpart. Note to § 171.15:
 - Under 40 CFR 302.6, EPA requires persons in charge of facilities (including transport vehicles, vessels, and aircraft) to report any release of a hazardous substance in a quantity equal to or greater than its reportable quantity as soon as that person has knowledge of the release, to DOT's National Response Center at (toll-free) 800-424-8802 or (toll) 202-267-2675.
- **49 CFR 171.16 Detailed Hazardous Material Incident Reports:** Each person in physical possession of a hazardous material at the time that any of the following incidents occurs during transportation (including loading, unloading, and temporary storage) must submit a Hazardous Materials Incident Report on DOT Form F 5800.1 (01/2004) within **30 days** of discovery of the incident:
 - (1) Any of the circumstances set forth in § 171.15(b);
 - (2) An unintentional release of a hazardous material or the discharge of any quantity of hazardous waste;
 - (3) A specification cargo tank with a capacity of 1,000 gallons or greater containing any hazardous material suffers structural damage to the lading retention system or damage that requires repair to a system intended to protect the lading retention system, even if there is no release of hazardous material;
 - (4) An undeclared hazardous material is discovered; or
 - (5) A fire, violent rupture, explosion, or dangerous evolution of heat (i.e., an amount of heat sufficient to be dangerous to packaging or personal safety to include charring of packaging, melting of packaging, scorching of packaging, or other evidence) occurs as a direct result of a battery or battery-powered device.
- **40 CFR 355.30 Subpart B Facilities Requiring a Facility Emergency Coordinator**
 - Facilities storing extremely hazardous substances must identify the location of such substances and designate a Facility Emergency Coordinator to act as the contact for facility and hazardous materials information. 40 CFR 355.30 Subpart B requires the owner or operator of a facility subject to the section to designate a facility representative who will participate in the local emergency planning process as a facility emergency response coordinator.
- **40 CFR 355.42 Subpart B Notification of 911 Operators**

- For a release that occurs during transportation or from storage incident to transportation, you may meet the requirements by notifying the 911 operator
- **40 CFR 302.6 Requirement to notify the National Response Center**
 - *Any person in charge of a vessel or an offshore or an onshore facility shall, as soon as he or she has knowledge of any release (other than a federally permitted release or application of a pesticide) of a hazardous substance from such vessel or facility in a quantity equal to or exceeding the reportable quantity determined by this part in any 24-hour period, immediately notify the National Response Center (1-800-424-8802; in Washington, DC 202-267-2675; the facsimile number is 202-267-1322).*
 - When an incident is reported to the National Response Center (NRC), TEMA's State Watch Point is automatically notified of the incident. This automatically satisfies the requirement under Tennessee State law for notification to TEMA:
 - **TCA 58-2-601** : *Notwithstanding any provision of the law to the contrary, in addition to any reports required by law, any person who is transporting hazardous materials and placarded as carrying such materials as required by regulations of the Department of Safety and/or Department of Transportation shall report any accident or incident in which such materials are released from the container in which such materials are being transported to the Tennessee Emergency Management Agency as soon as practicable after such accident or incident. Any other person having knowledge of such accident or incident shall also report such accident or incident to the Tennessee Emergency Management Agency.*
 - If an incident is NOT reported to the National Response Center and ONLY reported to TEMA, the unreported incidents to the National Response Center can affect the number of resources available to local communities across the state, including resources for hazardous material training programs. The federal government uses the incidents reported to the NRC to determine funding for these programs. Underreporting can drastically impact the program because it decreases funding, limiting the ability to provide hazardous materials preparedness resources, including hazardous material training, to firefighters and other emergency response personnel. TEMA will notify the National Response Center once reported to Watchpoint.

Below are the reportable categories to TEMA that need to be described when reporting an incident to Watchpoint:

Hazardous Material Categories	
Fixed Facility	A Fixed Facility can be a large industrial complex, a warehouse, a storage facility, a gas station, or another type of facility.
Ground	Any release of a hazardous material that negatively affects the soil and doesn't meet the requirements of any other category (water, railroad, pipeline, highway, etc.) is considered a hazardous material release.
Highway	Any incident occurring on a state highway or interstate includes any type of HAZMAT spilled onto the road or surrounding public property.

Pipeline	Any time a pipeline of any kind is affected (cut, punctured, etc.). Examples include a construction company cutting a natural gas line during construction or a citizen backing a vehicle into the side of a house where a gas line is located.
Railroad	A Hazmat Railroad event can occur either on-site (at the rail yard) or off-site (i.e., on the tracks or public crossings) and may or may not include the derailment of train cars. Examples include Diesel/Oil spills, chemical spills, etc.
Water	Any time a waterway is affected by HAZMAT (or milk). Examples include HAZMAT running off a road into a water source, contaminated wells, sunken boats leaking HAZMAT, and contaminated storm drains.
Meth Lab	Any time a release of the volatile and toxic chemicals involved in methamphetamine production occurs, it endangers both those involved in the production and the surrounding environment.

Planning Assumptions

- The accidental discharge of hazardous materials is a relatively frequent occurrence in the county. Fortunately, most of these discharges are relatively insignificant and pose no serious threat to nearby populations.
- There may be little to no advance warning during hazardous materials events.
- Large numbers of hazardous materials are transported across the county daily via highway, air freight, rail, and pipeline. A very small number are involved in accidents in any given week.
- Several major industrial concerns and numerous lesser organizations manufacture, process, store, or utilize hazardous materials daily.
- Accidental hazmat releases will continue to occur periodically.
- Any hazmat incident may progress to becoming a serious threat to the surrounding community(ies).
- Several hazmat incidents may occur simultaneously following a major disaster such as an earthquake.
- Exceptions to current disposal practices may be necessary during major emergencies.
- Each agency, facility, and jurisdiction will respond within the limits of their training, capabilities, qualifications, and availability.
- The methods and procedures for determining a release occurred, and the affected areas vary by location and personnel qualifications. The recognized methods and procedures for identifying a release vary by training and qualification. First responders will limit their actions to identify the occurrence of a release based on the qualification level to which they are trained in accordance with Appendix A.

Transportation Routes

The following section satisfies the following [EPCRA Section 303](#): *Each emergency plan shall include (but is not limited to) each of the following:*

- (1) *Identification of facilities subject to the requirements of this subchapter that are within the emergency planning district, identification of routes likely to be used for the transportation of*

substances on the list of extremely hazardous substances referred to in section 11002(a) of this title, and identification of additional facilities contributing or subjected to additional risk due to their proximity to facilities subject to the requirements of this subchapter, such as hospitals or natural gas facilities.

A hazardous materials incident may be caused by or occur during another emergency, such as flooding, a major fire, or an earthquake. A major hazardous materials transportation incident may require the evacuation of citizens from any location in Hawkins County along these main arterials:

- a. Federal Interstate: N/A
- b. State Routes: SR 31, SR 66, SR 70, SR 94, SR 113, SR 344, SR 346, SR347
- c. County Roads: See attached official document – October 2025
- d. Rail Lines: See attached document
- e. Rivers: Holston River

Regulated Facilities

In the event of a hazardous materials incident, additional facilities may have contributing risks or be subjected to additional risks due to their proximity to facilities subject to requirements of [CFR](#), such as hospitals, schools, or natural gas facilities. The following have been identified as contributing or subjected to additional risk:

Regulated Facility*	Regulated Facility Address	At-Risk Facility**	At Risk Facility Address
Refer to Tier 2 Facilities GIS website https://cikr-tnema.hub.arcgis.com/			

***Regulated Facility:** a facility that stores hazardous chemicals that meet or exceed the chemical thresholds.

****At-Risk Facility:** A critical facility or facility that houses people with special evacuation needs

- Hospitals, utilities and treatment plants, broadcast stations, police and fire stations, EOCs, schools, prisons, hospitals and nursing homes.

Appendixes

Within the Hazardous Materials Release Annex, there are four additional appendixes, and they are displayed as follows:

- Appendix A: Training and Response Capabilities
- Appendix B: EPCRA Reporting and Regulated Facilities
- Appendix C: Public Safety Procedures
- Appendix D: Exercise Schedule

Appendix A – Training and Response Capabilities

Hazardous materials response training requirements are governed by Occupational Safety and Health Administration (OSHA) 1910.120 - Hazardous Waste Operations and Emergency Response; National Fire Protection Agency (NFPA) 470, Hazardous Materials/Weapons of Mass Destruction (WMD) Standard for Responders. All hazardous materials incident emergency responders and workers at hazardous materials facilities, transport companies, waste treatment facilities, storage facilities, and disposal facilities will be provided training that meets federal and state standards. Such training will be commensurate with their employers or organization’s plan and policies. Training records maintenance is the responsibility of each employer or organization. The minimum level of responder training in accordance with OSHA 1910.120 is listed below.

Minimum Level of Responder Training	
Awareness Level	<p>Awareness level responders are those personnel who, in the course of their normal duties, could encounter an emergency involving hazardous materials/ weapons of mass destruction (WMD) and be expected to recognize the presence of the hazardous materials/WMD, protect themselves, call for assistance and secure the scene. Awareness Level First Responders competencies:</p> <ul style="list-style-type: none"> • Understand what hazardous substances are and their associated risks. • Recognize the presence of hazardous substances in an emergency. • Can identify the hazardous substances, when possible. • Understand the potential consequences of hazardous substances in an emergency. • Can use the ERG. • Recognize the need for additional resources and the need to notify the incident's communication center accordingly.
Operations Level	<p>Operations level responders are personnel who respond to hazardous materials/WMD incidents for the purpose of implementing or supporting actions to protect people, property, and the environment from the effects of a release. They are trained to respond in a defensive fashion, which may include attempts to confine, contain or otherwise control the release without coming into contact with the material/product. First responders at the operations level must receive at least forty (40) hours of training and demonstrate awareness level competencies as well as the competency to:</p> <ul style="list-style-type: none"> • Know basic hazard and risk assessment techniques. • Select and use PPE appropriate for first responder operations level. • Understand basic hazardous materials terms. • Perform basic control, containment and/or confinement operations within the capabilities of the resources and PPE available. • Implement decontamination procedures to their level training. • Understand relevant standard operating and termination procedures

Technician Level

Technician level responders are personnel who respond to a hazardous materials/WMD incident using a risk-based response process to analyze the situation involving hazardous materials/WMD, select applicable decontamination procedures and control the release using specialized protective clothing and control equipment. First responders at the technician level must receive at least eighty (80) hours of training and demonstrate operations level competencies as well as the competency to:

- Function within their assigned role in the incident command system.
- Understand hazard and risk assessment techniques.
- Understand basic chemical and toxicological terminology and behavior.
- Use field survey instruments and equipment to classify, identify, and verify materials at the incident.
- Select and use PPE appropriate for hazardous materials technicians.
- Perform advance control, containment, and/or confinement operations within the capabilities of the resources and PPE available.
- Implement decontamination procedures to their level of training.
- Understand termination procedures

Appendix B – EPCRA Reporting and Regulated Facilities

EPCRA REPORTING

- All facilities within the county receiving, storing, and/or using extremely hazardous substances (EHS), reference 40 CFR Part 355, must notify the SERC and LEPC in accordance with Section 302 – Notification of Extremely Hazardous Substances.
- Facilities must submit an SDS list of the hazardous chemicals present on-site in excess of threshold levels to the SERC, LEPC, and local fire department/district in accordance with Section 311.
- Facilities storing chemicals must provide specific information about chemicals on-site to the SERC, LEPC, and local fire department/district using the Tier II Form (E-Plan (Erplan.net)) in accordance with Section 312.
- A facility must notify the SERC and LEPC, per Section 304, of a release at the facility in excess of the reportable quantity for the substance and when the release could result in the exposure of a person outside the facility. A verbal report must be submitted immediately and followed up with a written report as soon as practicable (thirty (30) days).

Appendix C – Public Safety Procedures

Shelter-in-Place

The term shelter-in-place means seeking immediate shelter and remaining there during an emergency rather than evacuating the area. When possible, the Incident Commander (IC), in consultation with a hazardous materials technician or specialist, will decide to shelter-in-place versus evacuate. Once the decision to shelter-in-place is made, the incident commander (or designee) will instruct the affected population to shelter-in-place. This notification will be made using all available means of communication.

Consider providing the following instructions to citizens during a shelter-in-place situation:

- Turn off the heating, cooling, and ventilation system to prevent drawing in outside air.
- Get pets inside during shelter-in-place.
- Move to a small interior room above ground level and close doors and windows; rooms with little or no ventilation are preferred. Seal air vents and cracks around doors and windows with blankets, sheets, towels, plastic sheeting, duct tape, or other materials.
- Do not use the fireplace or wood stove; extinguish all burning materials and close dampers.
- Notify those around you and encourage others to remain in your room or office rather than try to leave the building.
- Follow social media or listen to local radio or television stations for further instructions.
- Stay in your rooms/offices/classrooms and only come out when you are told it is safe.

It is important that during a shelter-in-place event, the public takes action. When outside toxic levels fall below those inside structures, directives should be given to begin ventilating buildings by restarting heating, cooling, and ventilation systems and opening windows and doors. This is a critical component of the shelter-in-place concept but one where public compliance may become an issue.

Evacuation

The public is more likely to respond positively to an evacuation directive when they are well-informed of the threat and the appropriate action to take. Uninformed, self-evacuees could frustrate response operations and compromise the traffic control plan. The IC or designee, in consultation with a hazardous materials technician or specialist, is responsible for determining the need to evacuate, executing the evacuation order, and communicating evacuation procedures to the public.

At a minimum, an evacuation directive should include:

- Location of the hazard.
- Description of the hazard.
- Description and boundaries of the evacuation zone.
- Name and address of shelters/reception centers.
- Primary evacuation routes to be used.

- Information on how special groups, i.e., schools, nursing homes, the supplementally challenged, non-English speakers within the evacuation zone will be evacuated/assisted.
- Information on available public transportation systems and pick-up points.
- Details on what to bring and not bring to the shelter/reception center.
- Information on security within the evacuation zone.
- Estimated time the zone/area will need to be evacuated.
- Information on how evacuees will receive instructions on when to return to the evacuation zone.

Evacuees should also receive instructions to, time permitting:

- Gather and pack only what is most needed, with particular attention given to medications, materials for infant care, essential documents, etc.
- Turn off heating, ventilation, and cooling systems and appliances, except the refrigerator.
- Leave gas, water, and electricity on unless damage is suspected, there is a leak, or the authorities advise you to do so.
- Lock the house or building prior to leaving.
- Keep all vehicle windows and vents closed.
- Follow directions given by officials along the evacuation route(s) and be prepared to provide the right-of-way to emergency response vehicles.
- Do not call your school or go to pick up children. The children will be moved if an evacuation is necessary at their location. The parents of evacuated children will be notified of where to pick up the children.

Once an evacuation is complete, no access to the evacuated area will be allowed without the express permission of the IC/Chief Law Enforcement Officer. Once the area is deemed safe, the orderly return of evacuees to the evacuated area will be authorized through the IC/Chief Law Enforcement Officer. Return will be coordinated through the IC/Chief Law Enforcement Officer.

Appendix D: Exercise Schedule

- The LEPC and local responders, with assistance from Hawkins County Emergency Management Agency, will assist in the development of an annual exercise of this plan, at a minimum, to evaluate the effectiveness and feasibility of the plan and supporting standard operating procedures as well as the readiness of response agencies, facilities, transportation companies, and the public.
- Transportation companies and other facilities not currently represented at the LEPC in exercises will also be approached to participate. To test the full spectrum of preparedness, these exercises may be discussion-based (seminars, workshops, tabletops, and games) or operation-based (drills, supplemental, and full-scale).
- Hawkins County follows the Homeland Security Exercise and Evaluation Program (HSEEP) as a standard for exercise design, conduct, and evaluation. As such, exercises will be documented in an After-Action Report, and corrective actions will be identified and assigned in an improvement plan.

Hawkins County Rail Lines

County	Company	Rail Line	Location	Abandoned
Hawkins	Norfolk Southern Railroad	Virginia & Southwestern Railway Co. - Southern Railway Co. - Appalachia Div.	<u>Mt. Carmel, Tn to Churchill, Tn</u>	No
Hawkins	Norfolk Southern Railroad	Southern Railway - Knoxville Division - Bulls Gap	<u>Bulls Gap, Tn</u>	No
Hawkins	Norfolk Southern Railroad	Virginia & Southwestern Railway Co. - Southern Railway Co. - Appalachia Div.	<u>Churchill, Tn to New Canton, Tn</u>	No
Hawkins	Norfolk Southern Railroad	Virginia & Southwestern Railway Co. - Southern Railway Co. - Appalachia Div.	<u>Honeycut, Tn to Burem, Tn</u>	No
Hawkins	Norfolk Southern Railroad	Southern Railway - Holston River Branch	<u>Otes, Tn to Persia, Tn > N</u>	No
Hawkins	Norfolk Southern Railroad	Southern Railway - Holston River Branch	<u>Corain, Tn to Holston River</u>	No
Hawkins	Norfolk Southern Railroad	Virginia & Southwestern Railway Co. - Southern Railway Co. - Appalachia Div.	<u>Greenland, Tn to Stoney Point, Tn</u>	No
Hawkins	Norfolk Southern Railroad	Southern Railway - Holston River Branch	<u>"Wye" to Whitehorn, Tn > NE 1 mile</u>	No

Hawkins County Rail Lines

Hawkins	Norfolk Southern Railroad	Southern Railway - Holston River Branch	<u>Rogersville, Tn</u>	No
Hawkins	Norfolk Southern Railroad	Virginia & Southwestern Railway Co. - Southern Railway Co. - Appalachia Div.	<u>Virginia State Line to Frisco, Tn to Click, Tn</u>	No
Hawkins	Norfolk Southern Railroad	Virginia & Southwestern Railway Co. - Southern Railway Co. - Appalachia Div.	<u>McCloud, Tn to Coran, Tn "WYE"</u>	No
Hawkins	Norfolk Southern Railroad	Virginia & Southwestern Railway Co. - Southern Railway Co. - Appalachia Div.	<u>Surgoinsville, Tn > SW 1 mile</u>	No
Hawkins	Norfolk Southern Railroad	Virginia & Southwestern Railway Co. - Southern Railway Co. - Appalachia Div.	<u>Burem, Tn to Hogan, Tn</u>	No
Hawkins	Norfolk Southern Railroad	Southern Railway - Holston River Branch	<u>Bulls Gap, Tn</u>	No
Hawkins	CSX Railroad	Carolina, Clinchfield & Ohio Railway - Bulls Gap Cut off	<u>Virginia State Line-Waycross, Tn > SE</u>	No
Hawkins	CSX Railroad	Carolina, Clinchfield & Ohio Railway - Bulls Gap Cut off	<u>SE of Waycross, Tn > SE 1 mile Holston River</u>	No
Hawkins	CSX Railroad	Carolina, Clinchfield & Ohio Railway - Bulls Gap Cut off	<u>Forks of Holston River & Roller, Tn - Sullivan Co. Line</u>	No

HAWKINS COUNTY

ROAD LIST

2025

HAWKINS COUNTY HIGHWAY DEPARTMENT 2025

CHANGES MADE TO COUNTY ROADS 2025

- RURITAN RD, SITUATED OFF MORELAND DR, CHANGED TO NOLAND DR.

HAWKINS COUNTY EMERGENCY COMMUNICATIONS DISTRICT

91 East Main Street • Rogersville, TN 37857



MERIDITH BACHMAN
Chairwoman, Board of Directors

ROBERT L. CAMPBELL
Executive Director

TERESA WHITAKER
Deputy Director

January 05, 2024

To whom it may concern,

I am writing to formally inform you of a notable change that was implemented regarding Ruritan Rd, situated off Moreland Dr, in connection with the recent proceedings involving Bean Station City.

As of July 25, 2007, Ruritan Rd was officially renamed to Noland Dr. Comprehensive documentation outlining these alterations is archived at our 911 office. Should you require access to this information, it is available for retrieval at your convenience.

Your understanding and cooperation regarding this matter are greatly appreciated. If you have any further inquiries or require additional details, please do not hesitate to reach out to us.

Thank you,

Matthew Wilder

Hawkins County GIS Manager

6/26/24, 9:36 AM

Mail - Melissa Margetjak - Outlook

Danny,

Don't know if you got this information yet, but I wanted to make you aware. We're changing Ruritan Road in Mooresburg to Noland Drive. We're naming the Goshen Valley bridge The Hiram H Bolin Bridge. We of course will need signs put up.

Thanks,

Mark

A

HAWKINS COUNTY ROAD REPORT

Road List By Road Name

2024-2025

A	Road	Beginning	Ending	Length Mile	ROW	Surface Width	Surface Type	Road Bed	Class
	Adams Lane		Hwy 31	3.40	30	14	PVD	18	
	Albert Anderson Road	Stanley Valley Road	Dead End, Surgoinsville	0.25	0	12	PVD	16	3
	Alden Court	Off Carter Valley Road	To Dead End, Church Hill	0.10	0	18	ASP	22	2
	Alexander Crossing Road	Off Carter Valley Road	To Dead End, Church Hill	0.50	50	26	ASP	30	1
	Allen Lane	Stanley Valley Rd.	Va. State Line, Surgoinsville	0.80	30	18	PVD	20	1
	Allen Lane Road	Hickory Cove Road	To Dead End, Rogersville	0.40	30	14	PVD	18	3
	Allenwood Drive	Willow Creek Drive	Dead End 75 ft Turn Around Cul de Sac	0.60	50	20	ASP	24	1
	Amis Chapel Road	Off Carter Valley Road	To Carter Valley, Surgoinsville	1.85	50	15	PVD	19	3
	Amis Road	Off Hwy 347	To Dead End, Rogersville	0.20	0	12	PVD	16	3
	Anderson Road	Off Amis Chapel Road	To Dead End, Surgoinsville	0.70	0	16	PVD	20	2
	Andy Horton Circle	Frost Road	Frost Road, Surgoinsville	0.20	0	14	PVD	14	0
	Armstrong Circle	Old Union Road	To Old Union Rd, Church Hill	0.10	0	13	PVD	17	3
	Arnold Road	Off Goshen Valley	To Dead End, Church Hill	0.20	0	25	ASP	28	1
	Arnott Road	Walker Church Road	Dead End, St. Clair	0.30	0	12	PVD	16	3
	Arrington Lane	Off Arrington Road	To Dead End, Rogersville	0.70	0	14	ASP	18	3
	Arrington Road	Off Marble Hall Road	To Dead End, Rogersville	0.50	0	22	ASP	26	1
	Arrowhead Drive	Off Hwy 11 W North	To Dead End, Rogersville	0.60	0	12	PVD	16	3
	Arthur Road	Off Sulphur Springs	To Dead End	0.20	0	12	ASP	16	3
	Ashwood Court	Hickory Hills Road	Dead End, Church Hill	0.10	0	16	PVD	20	2
	Austin Circle	McKinney Chapel Road	Dead End	0.50	50	25	ASP	29	1

Road	Beginning	Ending	Length (MILE)	ROW	Surface Width	Surface Type	Road Bed	CLASS
Austin Drive	McKinney Chapel Road	Dead End, Rogersville	0.60		25	ASP	29	1
Austin Mill Road	McKinney Chapel Road	Guntown Road, Rogersville	2.10	0	16	PVD	20	2
Autumn Lane	Carpenter Circle	Dead End, Rogersville	0.10	0	14	PVD	18	3

B

B

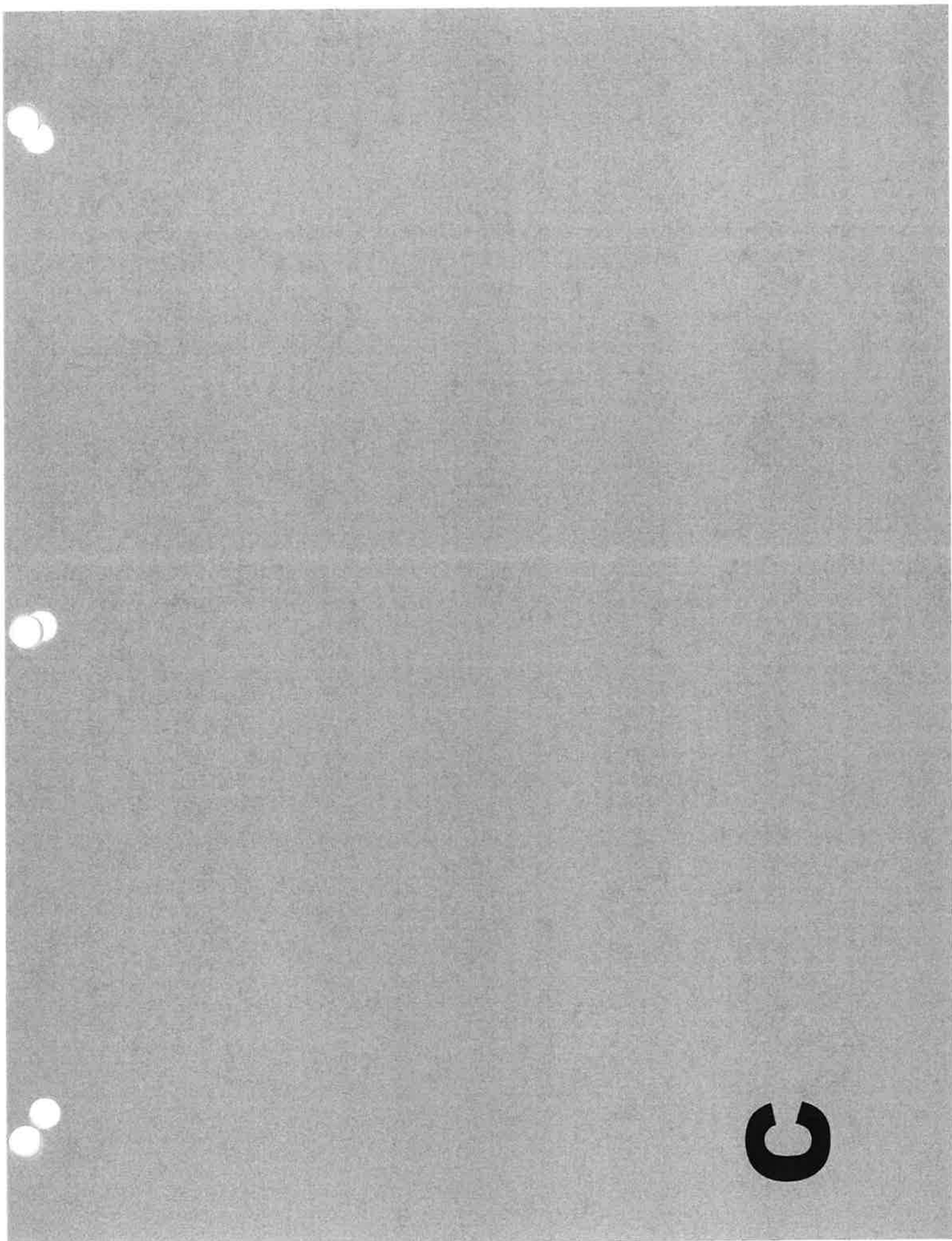
B

Road	Beginning	Ending	Length Mile	ROW	Surf Width	Surf Type	Road Bed	Class
Bacon Road	Off 113 State Route	Dead End, Rogersville	0.20	30	20	PVD	24	1
Bailey Johnson Road	Old 11 W	Dead End, Lakeview	0.20	0	14	PVD	18	3
Ball Hill Road	Tunnell Hill Road	Dead End, Surgoinville	0.10	50	12	PVD	16	3
Ball Road	Off Richards Road	To Dead End, Rogersville	1.00	30	14	PVD	18	3
Baracah Valley Road	War Creek Road	Dead End, Clinch	0.30	50	14	PVD	18	3
Baranco Road	Poor Valley Road	Dead End, Mt Carmel City	0.20	0	10	GRV	14	4
Barker Road	Off Poor Valley Road	Dead End, Rogersville	0.25	0	12	PVD	16	3
Barnett Hollow Road	Berry Road	Ridge Road, Rogersville	1.60	0	16	PVD	20	2
Barrett Hollow Road	Grassey Creek Road	Mt. View Road, Church Hill	2.50	0	15	PVD	14	3
Barrett Lane Road	Old Union Ave	Carter Valley, Church Hill	1.40	50	18	PVD	22	2
Barton Road	Off Stoney Point	Dead End, Surgoinville	0.80	30	12	PVD	16	3
Barton Road	Carter Valley	Dead End, Surgoinville	0.80	30	14	PVD	18	3
Bass Lane	Long Hollow Road	Dead End, Surgoinville	0.50	0	20	PVD	24	1
Bays Mountain Road	Off Mt. View Road	Dead End, Beech Creek	1.30	0	16	PVD	16	2
Bayside Drive	Off 11 W West	Dead End, Lakeview	0.30	50	24	ASP	28	1
Bean Road	Off Old 11 W	Dead End, Lakeview	0.30	50	14	PVD	18	3
Bear Hollow Road	Old Stage Road	Main Street, Rogersville	2.00	50	18	ASP	22	2
Beaver Lane	11 W North	Brooks Point Dr., Rogersville	1.10	0	18	ASP	18	2
Beaver Road	Smith Hollow Lane	Dead End, Church Hill	0.20	50	10	PVD	14	3
Beech Drive	Glenn Spoons Road	Dead End, Lakeview	0.10	0	11	PVD	15	4
Beech Grove Road	Hwy 66	Speedwell Road, Bulls Gap	2.20	50	18	PVD	22	2
Beechnut Hill Road	Hickory Hills	Valley Drive, Church Hill	0.20	0	25	ASP	29	1
Beechwood Hills	Williams Road	Dead End, Surgoinville	0.30	0	16	ASP	20	2
Ben Hill Road	Off 347	Dead End (last road), Beech Creek	0.80	0	14	PVD	14	3
Bentley Road	Grassy Valley Road	Dead End, St. Clair	0.11	30	12	PVD	16	3

Road	Beginning	Ending	Length (Miles)	ROW	Surf Width	Surf Type	Road Bed	Class
Berry Drive	Slate Hill	Dead End, Mooresburg	0.50	50	16	ASP	18	2
Berry Lane	Robertson Creek Road	Clemons Road, St. Clair	0.70	0	13	PVD	17	3
Berry Road	Hwy 66 South	Longtown Road, Bulls Gap	2.40	30	16	PVD	20	2
Bert Price Road	Choptack Road	Dead End, Lakeview	1.00	0	14	PVD	18	3
Betner Morelock Road	Off State Route 347	Dead End, Beech Creek	0.30	0	12	PVD	12	3
Bible Drive	Morgan Drive	to Apartments, Rogersville	0.50	0	16	PVD	20	2
Bible Lane	Morgan Est	Dead End, Rogersville	0.10	0	12	PVD	16	3
Big Branch Road	McMillian Road	Dead End, Beech Creek	0.70	0	12	PVD	12	3
Big Creek Meadows Road	Big Creek Meadows Subd	Stanley Valley Road	0.22	50		PVD	22	1
Big Elm Road	Carter Valley Road	Kingsport City Limit, Mt. Carmel	2.70	0	16	ASP	20	1
Big Hill Road	Off 11 W	Grainger County Line, Mooresburg	4.04	50	16	ASP	20	2
Big Oak Road	Carter Valley	to Railroad Underpass, Church Hill	0.30	40	15	PVD	19	3
Big Oak Road	Railroad Underpass	Dead End, Church Hill	0.40	0	10	ASP	14	3
Big Oak Road	Railroad	Stanley Valley, Church Hill	0.50	0	13	PVD	17	3
Big Oak Road	Carter Valley Road	to Railroad (not Co.), Mt. Carmel	0.90	0	22	PVD	26	1
Big Springs Road	McKinney Chapel Road	Hwy 66, Rogersville	1.25	0	20	ASP	24	1
Bill Hicks Road	Hwy 70 North	Dead End, Rogersville	0.30	0	12	PVD	16	3
Bingham Road	Lee Valley Road	Dead End, St. Clair	1.30	50	18	PVD	22	2
Birdie Drive	Golf View Road	Guntown Road, Rogersville	0.40	0	18	ASP	22	2
Black Sheep Hollow Road	Shiloh Church	Sweet Creek Road, Clinch	2.80	0	12	PVD	16	3
Blevins Road	Hwy 11 W	Stanley Valley Road, Surgoinville	0.80	0	18	ASP	22	2
Bloomer Road	Old 11 W Hwy	Dead End, Surgoinville	0.20	0	21	PVD	25	1
Bowlin Lane	West Caney Creek Road	Dead End, Rogersville	0.40	30	12	PVD	16	3
Bowlin Road	Youngstock Road	Dead End, Clinch	0.10	0	12	PVD	16	3
Bradley Creek Road	11W	Carters Valley RD., Church Hill	2.10	50	28	ASP	32	1
Bradshaw Chapel Road	Okalona Road	Dead End, Church Hill	0.10	0	14	PVD	18	3

Road	Beginning	Ending	Length (Miles)	ROW	Surf Width	Surf Type	Road Bed	Class
Bradshaw Road	Old Hwy 113	Hwy 113, Persia	0.20	0	20	ASP	24	1
Bray Road	Stanley Valley Road	Hickory Cove, Rogersville	1.90	50	16	PVD	20	2
Brent Owens Road	Rough Hollow Road	Dead End, Lakeview	0.20	0	13	PVD	17	3
Brewer Road	Choptack Road	Dead End, Lakeview	0.40	0	14	PVD	18	3
Bridgeport Bay	Off 11 W	Dead End, Lakeview	0.40	0	24	ASP	28	1
Bridgeport Circle	Off 11 W	11 W, Lakeview	0.50	0	24	ASP	28	1
Brigade Road	Ridge Haven Rd	Dead End, Church Hill	0.20	0	16	PVD	20	2
Bright Road	Shipley Road	Dead End, Church Hill	0.20	30	14	PVD	18	3
Bright Road	Stanley Valley Road	Dead End, Church Hill	0.45	30	14	PVD	18	3
Brooks Circle	Sky View Road	Dead End, Rogersville	0.10	0	20	ASP	24	1
Brooks Landing Circle	11 W North	11W, Rogersville	0.70	50	24	PVD	28	1
Brooks Pointe Drive	Beaver Lane Road	Dead End, Rogersville	0.40	50	22	ASP	24	1
Brooks Road	Old Persia Road	Dead End, Persia	0.20	0	14	ASP	18	3
Brooks Road	Hwy 31	Dead End, Mooresburg	0.30	40	14	ASP	18	3
Brown Drive	Morgan Drive	to Apartments, Rogersville	0.30	0	12	ASP	16	3
Brown Road	Clinch Valley Road	Dead End, Clinch	0.20	30	11	PVD	15	4
Brown Road	Off 347	Dead End, Beech Creek	0.40	30	14	PVD	18	3
Brownlow Street	Off 11W, By Pass	Dead End	0.40	0	8	PVD	12	4
Browns Mountain Road	Off 347	County Line Road, Beech Creek	3.20	50	16	PVD	18	2
Browns Mountain School Road	Brown Mountain Road	Greene County Line, Beech Creek	0.70	0	14	PVD	18	3
Bulls Gap- St. Clair Road	Hwy 113	Hwy 11 E, Bulls Gap	5.50	50	21	ASP	25	1
Bunker Hill Road	Bear Hollow Road	Dead End, Rogersville	0.40	0	12	PVD	16	3
Burchfield Road	War Valley Road	Dead End, Surgoinsville	0.55	30	11	PVD	15	4
Burlington Road	AFG Glass Plant Road	11W, Surgoinsville	0.40	0	24	PVD	28	1
Burlington Road	Frisco Street	Big Oak Road, Mt. Carmel	0.45	0	25	ASP	29	1
Bussell Lane	Off Tunnell Hill Road	Dead End, Rogersville	0.30	50	14	PVD	18	3

Road	Beginning	Ending	Length (Miles)	ROW	Surf Width	Surf Type	Road Bed	Class
Butcher Valley Road	Hwy 70	Hwy 347, Rogersville	5.60	50	20	PVD	24	1
Buttry Road	Old Mill Road	Dead End, Rogersville	0.40	30	14	PVD	18	3
Buzzard Roost Road	Pleasant Hill Road	Gulley Road, Bulls Gap	1.80	50	16	PVD	20	2
Byington Road	Shanks Gap	Watterson Gap Rd, Surgoinsville	2.00	30	17	ASP	21	2
Byrd Creek Road	Shiloh Church Road	Hwy 66, Clinch	2.80	30	10	PVD	14	4



C

Road	Beginning	Ending	Length (Miles)	ROW	Surf Width	Surf Type	Road Bed	Class
Caldwell Road	War Valley Road	Longs Bend Road	1.30	0	10	ASP	14	4
Calef Drive	Slate Hill Road	Back to Same, Mooresburg	0.10	0	12	PVD	16	3
California Ave	Church Rd.	Dead End, Church Hill	0.80	30	16	ASP	20	2
California Road	Church Road	California Ave., Church Hill Area	0.40	0	16	ASP	20	2
Calvary Church Road	Isenburg Lane	Dead End, Mooresburg	0.30	0	20	ASP	24	1
Cam Kirk Road	Thorps Chapel Road	Doolittle Road, St. Clair	1.60	0	14	PVD	18	3
Campbell Dr.	Carters Valley Road	Dead End, Mt Carmel	0.20	0	30	ASP	34	1
Campbell Drive	Caney Creek Road	Campbell Hgts., Rogersville	0.75	0	22	ASP	26	1
Caney Creek Road	Hwy 66 North	Hwy 70 North, Rogersville	3.20	50	20	ASP	24	1
Caney Valley Loop	Virginia Line	Stanley Valley, Surgoinsville	7.10	0	18	ASP	22	2
Caney Valley Road	Hickory Cove Road	Caney Valley Loop, Surgoinsville	4.50	50	21	ASP	25	1
Cannon Ave.	Burlington Road	Dead End, Church Hill	0.10	0	22	ASP	26	1
Cannon Road	Lake Cove Road	Dead End, Mooresburg	0.50	0	16	PVD	20	2
Cantrell Road	Longstown Road	Walker Church Rd., St. Clair	1.00	50	16	PVD	20	2
Cardinal Way Road	Off 11 W	Dead End, Church Hill	2.60	50	24	ASP	28	1
Carolina Street	Frisco Ave.	Dead End, Church Hill	0.90	0	25	ASP	29	1
Carolina Street	Kinhead Estates	Dead End, Church Hill	1.20	0	22	PVD	26	1
Carpenter Circle	11 W	Hoods Metal, Rogersville	0.30	30	22	ASP	26	1
Carpenter Road	Hwy 31	Midway Church Rd., Mooresburg	1.70	30	18	PVD	22	2
Carroll Circle	Skyview Drive	Dead End, Rogersville	0.10	0	20	ASP	24	1
Carter Road	Caney Valley Loop	Dead End, Surgoinsville	0.40	50	9	PVD	13	4
Carter Valley Loop	Hwy 11 W	Hwy 11W, Rogersville	1.50	50	22	ASP	26	1
Carters Valley Road	Carter Valley Loop	Sr 347, Rogersville	13.30	50	18	PVD	22	2
Carver Road	Hwy 66 North	Dead End, Choptack	0.70	30	14	PVD	18	3
Casey Lane	Berry Drive	Dead End	0.20	50	2	ASP	24	1

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Catawba Street	Chestnut Street	Chestnut St., Church Hill	0.40	0	18	ASP	22	2
Cave Ridge Road	Petersburg Road	Dead End, Rogersville	0.30	0	14	ASP	18	3
Cave Ridge Road	Pinhook Road	Dead End, Rogersville	0.60	0	14	ASP	18	3
Cave Springs Road	Hickory Cove Road	Hwy 70, Rogersville	6.30	50	18	ASP	22	2
Cedar Chapel Church Road	Mt. View School Road	Mt View Road, Church Hill	1.20	0	14	PVD	16	3
Cedar Crest Circle	11 W North	11W, Rogersville	0.80	0	21	ASP	25	1
Cedar Grove Road	Hickory Cove	Dead End, Rogersville	0.15	0	14	PVD	18	3
Cedar Hill Sub.	Hwy 66 South	Old Hwy 113, Persia	0.40	0	18	ASP	22	2
Cedar Hills Lane	Hwy 66	Old Hwy 113, Persia	0.40	0	14	ASP	18	1
Cedar Knoll Road	Harlan Road	Dead End, Rogersville	0.30	30	23	ASP	27	1
Cedar Valley Road	Hwy 66 North	Dead End, Rogersville	1.80	50	16	PVD	20	2
Cemetery Road	Church, McPheeters	Cemetery, Church Hill	0.10	0	12	PVD	12	3
Center Pumpkin Valley Road	Sweet Creek Road	Shiloh Church Road, Clinch	2.10	30	14	PVD	18	3
Center Street	Hwy 70	Hwy 70, Persia	0.20	0	18	ASP	22	2
Chandler Lane	McArthur Lane	Dead End, Mt. Carmel	0.20	0	24	ASP	28	1
Chaney Road	Brown Mountain Road	Dead End, Beech Creek	0.40	30	12	PVD	12	3
Chappell Road	Smyrna Road	Dead End, Surgoinsville	0.20	50	16	ASP	20	2
Cherokee Drive	Hagood Subdivision	Dead End, Rogersville	0.20	50	12	PVD	16	3
Cherokee Lane	Arrington Lane	Dead End, Rogersville	0.20	0	20	ASP	24	1
Cherry Lane	Haun Road	Dead End, Church Hill	0.25	0	12	PVD	12	3
Chesnut Town Road	Flora Ferry Road	Dead End, Rogersville	0.70	50	12	PVD	16	3
Chestnut Street	Cawtawba	Dead End, Church Hill	0.60	0	20	ASP	24	1
Cheyanna Court	English Road	Dead End	0.05	50	22	ASP	24	1
Choptack Road	Old 11 W Road	Hwy 66, Lakeview	2.20	50	20	ASP	24	1
Christians Bend Road	Goshen Valley Road	Dead End, Church Hill	6.10	50	20	ASP	24	1
Christians Lane	Dykes Road	Dead End, Church Hill	0.50	50	12	PVD	16	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Christina Drive	Zion Hill Road	Private Drive, Surgoinville	0.30	0	24	ASP	28	1
Chuck Road	Kite Road	Dead End, Persia	0.15	0	14	PVD	18	3
Church Lane	Old 11 W	Hwy 31, Mooresburg	0.40	0	16	ASP	20	2
Church Road	Longs Bend Road	Dead End, Church Hill	0.10	0	12	ASP	16	3
Church Road	Goshen Valley Road	Christian Bend, Church Hill	1.00	0	18	PVD	20	2
Cindy Court	English Road	Dead End	0.09	50	22	ASP	24	1
Circle Street	Hwy 70 South	Dead End, Persia	0.20	30	18	ASP	22	2
Clark Road	Big Hill Road	County Line, Mooresburg	0.20		16	PVD	20	2
Clarkdale Sub.	Hwy 11 W	Dead End, Rogersville	0.40	0	24	ASP	28	1
Clay Davis Road	Hwy 70 North	Dead End, Rogersville	0.30	0	12	PVD	16	3
Clayton Road	Old Mill Road	Dead End, Rogersville	0.30	0	14	PVD	18	3
Clemons Lane	Clemons Road	County Line, St. Clair	0.90	0	14	ASP	18	3
Clemons Road	Bulls Gap - St. Clair Road	County Line Rd, St. Clair	2.00	0	20	ASP	24	1
Clicktown Road	Big Elm Road	Dead End, Mt. Carmel	0.50	50	16	ASP	20	2
Clifford Price Road	11 W South	11W South, Mooresburg	0.40	0	16	PVD	20	2
Clinch Valley Road	Highway 66	Hancock County Line, Clinch	2.90	0	12	ASP	16	3
Clinch Valley Road	Hwy 66	Hwy 70, Clinch	6.07	50	22	PVD	26	1
Clonce Road	Sycamore Lane	Hwy 70, Rogersville	0.60	0	12	PVD	16	3
Cloud Circle Road	Off Moreland Road	Dead End, Mooresburg	0.10	0	12	PVD	16	3
Clouds Creek Road	Choptack Road	Dead End, Lakeview	3.90	30	16	PVD	20	2
Clover Circle	Big Circle Road	Moreland Road, Mooresburg	0.50		16	PVD	20	2
Clyde Road	Carters Valley Loop	Deadend	0.02	30	16	GRV	16	2
Coates Road	Ridge Road	Dead End, St. Clair	0.60	30	14	PVD	18	3
Cobb Road	Gravelly Valley Road	Dead End, Surgoinville	1.30	50	18	PVD	22	2
Coffey Circle	Morrisett Chapel Road	Culd-a-sac, St. Clair	0.20	50	12	PVD	16	3
Cold Comfort Road	Mt. Carmel City Limits	Lloyd Chapel, Mt. Carmel	0.85	50	18	ASP	22	2

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Cold Springs Road	Carters Valley Road	Looney Gap, Surgoinsville	2.10	0	17	PVD	21	2
Coleman Lane	Buzzard Roost Road	Dead End, Bulls Gap	0.30	0	11	PVD	15	4
Collins Road	Slate Hill Road	County Line Rd., Mooresburg	0.20	30	12	PVD	16	3
Collins Road	Oakolona Road	Dead End, Church Hill	0.30	30	14	PVD	18	3
Collins Road	Caney Valley	Dead End, Church Hill	0.60	30	14	PVD	18	3
Colonial Drive	Carters Valley Road	Christina Dr., Surgoinsville	0.20	0	24	ASP	28	1
Colonial Hill Drive	Guntown Road	Petersburg, Rogersville	0.10	0	18	ASP	22	2
Colonial Village Road	Guntown Road	Dead End, Rogersville	0.10	0	20	ASP	24	1
Conant Road	Elm Springs Road	Dead End, Church Hill	0.60	0	14	PVD	18	3
Cook Road	Carpenter Road	Dead End, Mooresburg	0.20	50	12	PVD	16	3
Cooper Road	Carters Valley	Gravelly Valley, Surgoinsville	0.75	50	14	PVD	18	3
Cooper Street	Ellis Lane	Dead End, Mt. Carmel	0.20	0	22	PVD	26	1
Cooper Street	Carter Valley Road	Dead End, Church Hill	0.25	0	18	ASP	22	2
Cope Lane	Hickory Cove Road	Dead End, Rogersville	0.60	0	10	PVD	14	4
Cope Road	Clinch Valley Road	Dead End, Clinch	0.10	30	12	PVD	16	3
Cope Road	North Shephard	Dead End, Bulls Gap	0.20	0	14	PVD	18	3
Copper Ridge Road	Sweet Creek Road	Hwy 70, Clinch	2.70	0	14	ASP	18	3
Coran Road	Hwy 70	Dead End, Persia	0.70	0	16	PVD	20	2
Corbin Heights	11 W	Dead End, Rogersville	0.20	50	20	PVD	24	1
Country Estates Road	Devil's Nose Rd.	Dead End	0.30	50	16	GRV	20	2
Country Lane	Fudges Chapel Road	Elm Springs Rd., Church Hill	0.80	50	16	ASP	20	2
County Line Road	Hwy 11W	County Line, Mooresburg	0.50	22	22	ASP	26	1
County Line Road	Bulls Gap Road	Stagecoach Road, Bulls Gap	0.60	0	14	PVD	18	3
County Line Road	Slate Hill Road	County Line, Mooresburg	2.40	50	20	ASP	24	1
Coward Road	Big Hill Road	Old 11 W, Mooresburg	0.50	30	16	ASP	20	2
Creek Road	Mt. View Road	River Road, Church Hill	0.90	30	20	ASP	24	1

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Crigger Road	Cantrell Road	Dead End, St. Clair	0.30	50	12	PVD	16	3
Cross Road	South Johnson	North Johnson, Rogersville	0.20	50	14	ASP	18	3
Cross Valley Road	Carter Valley Road	11W, Church Hill	2.20	50	21	ASP	25	1
Cupp Hollow Road	Old Hwy 70	Dead End	0.50	50	14	PVD	18	3

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Road	Beginning	Ending	Length (Miles)	ROW	Surf Width	Surf Type	Road Bed	Class
Damon Lane	Hwy 66	Dead End, Rogersville	0.20	50	12	PVD	16	3
Darrell Drive	Big Oak Road	Dead End, Mt. Carmel	0.15	0	14	PVD	18	3
David Drive	Stubblefield Road	Cemetery, Mooresburg	0.20	50	12	PVD	16	3
Davis Circle	Skyview Drive	Dead End, Rogersville	0.10	0	22	ASP	26	1
Davis Court	Red Hill Road	Dead End, Surgoinsville	0.10	0	14	PVD	18	3
Davis Drive	Petersburg Road	Dead End, Rogersville	0.70	0	14	PVD	18	3
Davis Road	Clinch Valley Road	Dead End, Clinch	0.20	50	12	PVD	16	3
Davis Road	Old Union Ave	Dead End, Church Hill	0.40	0	14	PVD	18	3
Dawn Lane	Old Mill Road	Culd-a-sac	0.30	50	20	ASP	24	1
Dean Road	County Line Road	Dead End, Mooresburg	2.10	50	15	PVD	19	3
Debord Road	Gravelly Valley Road	Dead End, Clinch	0.10	30	12	PVD	16	3
Deerfoot Circle	Old Hwy 11W	Dead End, w/75ft turn around/cul-de-sac	0.20	50	20	ASP	24	1
Delph Lane	County Line	Dead End, Mooresburg	0.40	0	14	PVD	18	3
Dennis Lane	Hwy 70	Hwy 70, Rogersville	0.40	30	10	GRV	14	4
Derrick Road	Caney Valley Road	Dead End, Rogersville	0.40	0	14	PVD	18	3
Devils Nose Road	Hwy 70 North	Dead End, Rogersville	3.10	50	18	PVD	22	2
Dickerson Lane	Cross Valley	Dead End, Church Hill	0.30	30	14	PVD	18	3
Dickerson Lane(Extension)	Off Cross Valley@ end of 3/10th	Culd-a-sac area, Church Hill	0.20	50	18	PVD	24	1
Dickerson Road	Clicktown Road	Dead End, Mt Carmel	0.40	30	12	GRV	16	3
Doc Kite Road	Kite Road	Dead End, Persia	0.40	0	14	PVD	18	3
Doc Lawson Road	Wolfe Road	Dead End, Clinch	0.30	0	12	PVD	16	3
Dodge Drive	11 W North	Dead End, Rogersville	0.20	0	24	PVD	28	1
Dogwood Lane	Center Pumpkin Valley Road	Dead End, Clinch	0.15	50	14	PVD	18	3
Dogwood Lane	Lee Valley Road	Dead End, St. Clair	0.40	0	14	PVD	18	3
Dolphin Road	Slate Hill Road	Dead End, Mooresburg	0.15	50	12	PVD	16	3

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Road	Beginning	Ending	Length (Miles)	ROW	Surf Width	Surf Type	Road Bed	Class
Eagle Crest Drive	Old Hwy 11-W	Dead End, Lakeview	0.20	50	20	PVD	24	1
Eagle Drive	Golf View	Bridie Drive, Rogersville	0.20	0	18	ASP	22	2
Early Branch Road	Grassy Creek Road	Hwy 347, Beech Creek	2.70	50	18	PVD	20	2
East Madeline Lane	Madeline Lane	Dead End, Surgoinville	0.10	50	20	ASP	24	1
East Pumpkin Valley	Hancock County Line	Hwy 70, Edison	2.40	0	16	PVD	20	2
Ebbing Flowing Springs Road	Bear Hollow Road	Old 11 W, Rogersville	1.20	30	14	ASP	18	3
Ed Mowell Road	Ward Road	Dead End, Church Hill	0.20	0	10	PVD	14	4
Edgar Trent Road	Buzzard Roost Road	Dead End, Bulls Gap	0.10	30	18	PVD	20	1
Edgewood Church Road	Tunnell Hill Road	Dead End, Rogersville	0.10	0	12	PVD	16	3
Edison Road	Harlin Road	Dead End, Rogersville	0.30	50	12	PVD	16	3
Eedmont Court	Stanley Valley Road	Dead End, Surgoinville	0.30	0	22	ASP	26	1
Elbow City Road	Camelot	Back to Same, Rogersville	0.40	60	14	PVD	18	3
Elizabeth Drive	Thompson Road	Dead End, St. Clair	0.50	50	20	PVD	24	1
Elkins Road	Hecktown Road	Dead End, St. Clair	0.80	50	20	PVD	24	1
Elkins, Harold Road	11 W Hwy	Dead End, Mooresburg	0.20	30	11	PVD	15	4
Elkton Lane	Hwy 66 North	Dead End, Rogersville	0.20	0	12	PVD	16	3
Ellis Lane East	Independence Ave.	Cooper Road, Mt. Carmel	0.70	60	14	PVD	24	3
Elm Springs Road	Church Hill City Limits	Carter Valley, Church Hill	1.20	50	21	ASP	25	1
Ely Road	Melinda Ferry Road	Back to Same, St. Clair	1.20	50	16	PVD	20	2
English Road	HWY 113	Shirley Drive	0.50	50	20	ASP	24	1
Ensor Road	Christian Bend Road	War Valley Rd., Church Hill	2.45	0	24	ASP	28	1
Epling Blvd.	Isenberg Lane	Dead End, Mooresburg	0.10	50	21	ASP	25	1
Evelyn Henard Road	Big Springs Road	Dead End, Rogersville	0.10	0	10	PVD	14	4
Everhart Road	South Fork Branch Road	Berry Road, Bulls Gap	0.50	0	18	PVD	22	2
Ewing Road	Tuggle Hill	Dead End at Gate, Rogersville	0.20	0	12	PVD	16	3



F

Road	Beginning	Ending	Length (Miles)	ROW	Surface		Class	
					Width	Type		Road
F. Harris Road	Rocky Hill Road	Dead End, St. Clair	0.30	30	12	PVD	16	3
Fairview Lane	Payne Ridge Road	Carter Valley, Church Hill	0.60	30	18	PVD	22	2
Fanny Collins Road	Grassy Creek Road	Dead End, St. Clair	0.15	0	12	PVD	16	3
Ferrell Lane	Meadow View Road	Dead End, Rogersville	0.20	0	14	PVD	18	3
Ferry Road	Old 11 W Road	Rail Road, Surgoinsville	0.20	0	12	PVD	16	3
Ferry Road	Lee Valley Road	Dead End, St. Clair	0.20	0	12	PVD	16	3
Fiddler Lane	Golden Road	Dead End, Surgoinsville	0.65	0	18	PVD	22	2
Fields Gap Road	Virginia Line	Caney Valley Loop, Surgoinsville	0.40	0	16	ASP	20	2
Fields Road	347 State Route	Dead End, Beech Creek	1.00	0	14	PVD	14	3
Filchok Road	Spruce Pine Road	Dead End, Mooresburg	0.30	50	12	GRV	16	3
Fire Hall Drive	Old Persia Road	Dead End	0.40	0	12	PVD	16	3
Fire Tower Road	Heck Hollow Road	Dead End, Persia	1.40	30	12	GRV	16	3
Fire Tower Road	Off Hwy 31	Dead End, Mooresburg	1.50	0	14	PVD	18	3
Fisher Creek Road	Cave Springs Road	Hickory Cove Rd., Surgoinsville	3.70	50	14	PVD	18	3
Flatwood Lane	Webb Road	Dead End, Rogersville	0.40	50	12	PVD	16	3
Flora Ferry Road	Flora Ferry Road	Hwy 66, Rogersville	1.90	40	16	ASP	20	2
Flora Lane	Beaver Lane	Sewer Plant, Rogersville	0.30	0	12	ASP	16	3
Flora Road	Hwy 66	Dead End, Rogersville	1.80	50	16	PVD	20	2
Ford Lane	New Canton Road	Dead End, Church Hill	0.20	0	14	PVD	18	3
Forest Hills Road	Hwy 66	Dead End, Rogersville	0.40	0	18	ASP	22	2
Forest Road	Morning Side Drive	Dead End, Persea	0.15	0	14	PVD	18	3
Forestview Drive	11W	Dead End, Surgoinsville	0.40	0	18	PVD	22	2
Fork Branch Road	Hwy 66	Old Hwy 66, Persia	1.00	50	18	ASP	22	2
Form Rite Way	Phipps Bend Road	Dead End, Surgoinsville	0.30	60	22	ASP	26	1

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Foster Road	Off Ely Road	Dead End, St. Clair	0.15	40	12	PVD	16	3
Foster Road	New Salem Road	Dead End, Choptack	0.75	40	14	PVD	18	3
Fox Den Road	Webster Valley Road	At the Gate, Rogersville	1.10	0	12	PVD	16	3
Fox Lane	Adams Lane	Dead End, Mooresburg	0.70	0	12	PVD	16	3
Fox Run Road	Petersburg Road	Dead End, Rogersville	0.30	0	22	PVD	26	1
Francisco Lane	Mt. Pleasant Road	Carter Valley RD., Church Hill	0.40	0	16	PVD	20	2
Frank Orrick Road	Big Hill Road	Dead End, Mooresburg	0.20	0	14	PVD	18	3
Freeman Road	Hwy 70	Dead End, Rogersville	0.10	0	12	PVD	16	3
Freeman Road	Summitt Hill Road	Dead End, Bulls Gap	0.50	0	12	PVD	18	3
Frisco Street	Carolina Street	Dead End	0.25	0	22	ASP	26	1
Frisco Yard Road	Big Oak Road	Virginia State Line, Mt Carmel (City)	0.30	0	14	PVD	18	3
Frontage Road	Hwy 70 North	Dead End, Rogersville	0.30	0	20	PVD	24	1
Frost Lane	Clouds Creeks Road	Dead End, Lakeview	0.10	0	12	PVD	14	3
Frost Road	Gravelly Valley Road	Dead End, Edison	0.40	0	12	PVD	16	3
Frost Road	Fishers Creek Road	Hickory Cove, Rogersville	2.50	0	14	PVD	18	3
Fudges Chapel Road	Carter Valley Road	Hwy 11W, Church Hill	2.10	0	16	ASP	20	2
Futuristic Road	Off Hwy 11W	Dead End, Mooresburg	0.20	40	24	ASP	28	1

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Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Galbraith Springs Road	11W State Route	Dead End, Lakeview	0.80	0	14	PVD	18	3
Garden Road	Topo Hill Drive	Dead End, Surgoinsville	0.10	0	18	ASP	22	2
Gardner Road	Hwy 347 State Route	Dead End, Beech Creek	0.30	0	12	PVD	12	3
Gary Bell Road	Hwy 66 North	Dead End, Clinch	0.20	0	12	PVD	16	3
Gate Road	Caney Valley Road	Gate at Mailbox, Surgoinsville	0.40	0	10	GRV	14	4
Gateway Lane	Morning Star Road	Dead End, Church Hill	0.10	50	14	PVD	18	3
Gatewood Road	Lone Oak Road	Dead End, Surgoinsville	0.70	0	14	ASP	18	3
Geiger Road	Phipps Bend Road	Dead End, Surgoinsville	0.30	60	24	PVD	28	1
Gene Derrick Road	Caney Valley Road	Dead End, Surgoinsville	0.06	0	14	PVD	18	3
Gentry Hollow Road	Barrett Hollow Road	Dead End, Church Hill	0.20	30	14	PVD	20	1
George Allen Road	Stanley Valley Road	Bray Road, Rogersville	1.40	50	14	PVD	18	3
Gibbons Road	Payne Ridge Road	Dead End, Church Hill	0.40	50	16	PVD	20	2
Gibson Town Road	Kyle Valley Road	Dead End, Clinch	2.00	0	12	PVD	16	3
Gillian Creek Road	Fishers Creek Road	Dead End, Rogersville	0.20	30	12	PVD	16	3
Gilliam Road	Ebbing Flowing Springs Road	Dead End, Rogersville	0.10	30	12	PVD	16	3
Gills Chapel Road	11W South	Dead End, Lakeview	0.30	0	22	ASP	26	1
Glendale Drive	Carters Valley Sr-346	Dead End, Church Hill	0.25	50	16	PVD	20	3
Glenn Spoons Road	Lakemont Drive	Dead End, Lakeview	0.20	0	13	PVD	17	3
Goan Circle	Skyview Drive	Dead End, Rogersville	0.10	0	20	ASP	24	1
Goans Road	Beech Grove Road	Dead End, Bulls Gap	0.70	50	20	PVD	24	1
Golden Road	Red Hill Road	Dead End, Surgoinsville	0.30	50	16	ASP	20	2
Golf View Road	Guntown Road	Dead End, Rogersville	0.30	0	20	ASP	24	1
Gonce Hollow Road	Little Pumpkin Valley Road	Hwy 70, Clinch	2.00	30	14	PVD	18	3
Goodson Road	Tarpine Valley Road	Dead End, Rogersville	0.20	50	14	PVD	18	3
Gordon Road	Poor Valley Road	Dead End, Rogersville	0.20	30	12	PVD	16	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Goshen Valley Road	State Route 347	Hwy 11W, Church Hill	12.70	50	22	ASP	26	1
Grandview Road	Carter Valley Road	Dead End, Church Hill	0.40	0	18	ASP	22	2
Grandview Lane	Arrington Dr.	Dead End, Lakeview	0.30	0	22	ASP	26	1
Grassy Creek Road	Goshen Valley Road	Mt. View Road, Beech Creek	7.10	30	18	ASP	22	2
Grassy Valley	Mt. Zion Church Road	Hamblen Co. Line, St. Clair	3.30	50	18	ASP	22	2
Gravelly Valley Road	Stanley Valley Road	Carter Valley, Surgoinsville	2.10	50	20	ASP	24	1
Gravelly Valley Road	Sweet Creek Road	Hwy 70, Clinch	4.70	30	14	PVD	18	3
Gray Lane	Dykes Road	Dead End, Church Hill	0.40	50	18	PVD	22	2
Gray Road	River Road	Dead End, Goshen Valley	0.40	30	6	PVD	20	4
Green Acres	Old Hwy 66	Dead End, Persia	0.30	0	20	ASP	24	1
Green Road	Clinch Valley Road	Dead End, Clinch	0.50	30	14	PVD	18	3
Green View	Lawson Road	Hwy 66, Bulls Gap	0.50	50	15	PVD	18	2
Greene Road	Buzzard Roost Road	Dead End, Bulls Gap	0.20	0	16	PVD	20	2
Greenland Park Road	Kingsport Press Road (Park Road)	Dead End, Church Hill	0.30	50	16	PVD	20	2
Greenview Drive	Robertson Creek Road	Dead End, Bulls Gap	0.30	50	14	ASP	18	3
Greenwood Street	Shady Lane	Dead End, Persia	0.30	0	20	ASP	24	1
Greer/Johnson Road	Stanley Valley Road	Dead End, Surgoinsville	0.10	0	14	PVD	18	4
Grigsby Road	11W North	Pyne Road, Lakeview	0.20	30	13	PVD	17	3
Grigsby Road	Hwy 11W	Dead End, Lakeview	0.55	0	14	PVD	18	3
Grigsby School Road	Kite Road	Old Hwy 66, Persia	1.40	50	16	PVD	20	2
Gulley Road	Long Town Road	Phillip Town Road, St. Clair	1.20	50	14	PVD	18	3
Guntown Road	McKinney Chapel Road	Colonial Road, Rogersville	1.70	30	20	ASP	24	1
Guthrie Gap Road	Church at County Line	Hwy 66, Bulls Gap	1.50	0	18	PVD	22	2

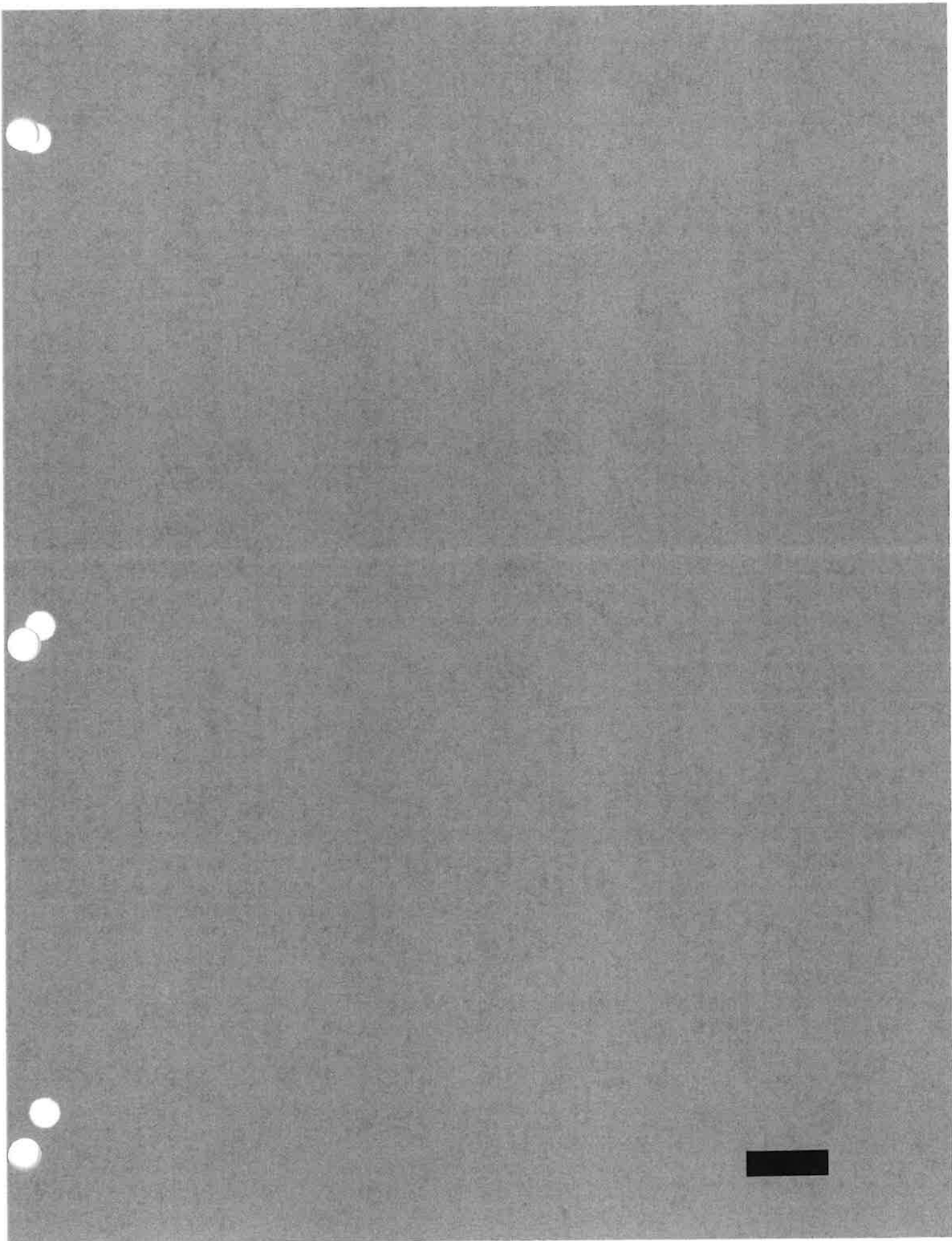
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Road	Beginning	Ending	Length Mile	ROW	Surface Width	Surface Type	Road Bed	Class
H.C. Manis Road	Goshen Valley Road	Dead End, Church Hill	0.35	0	10	PVD	14	4
H. Wright Road	County Line Road	Dead End, Mooresburg	0.30	0	12	PVD	16	3
H.E. Goan Road	Beech Grove Road	Newt Long Road, Bulls Gap	0.60	0	16	PVD	20	2
Hagan Reynolds Road	Hwy 70	Old Hwy 66, Persia	0.20	0	20	ASP	24	1
Hagood Circle	Old Hwy 11W	Cherokee Rd., Lakeview	0.30	50	18	ASP	22	2
Hagood Road	Old Persia Road	Dead End, Persia	0.10	0	18	ASP	22	2
Haley Drive	Brooks Pointe	Dead End, Rogersville	0.10	0	24	ASP	28	1
Hammond Ave.	Mt. Carmel City Limits	Mt. Carmel City Limits, Mt. Carmel	0.50	0	20	ASP	24	1
Hammond Road	Off 347	Dead End, Beech Creek	0.10	30	12	PVD	12	3
Harbor Drive	11W State Route	Dead End, Mooresburg	0.20	0	22	ASP	26	1
Harlan Road	HWY 11W	Dead End, Rogersville	0.40	50	20	ASP	24	1
Harmony Court	Whispering Oaks Sub	Dead End, Rogersville	0.10	0	21	ASP	25	1
Harrell Court	Surgoinville Road	Dead End, Surgoinville	0.10	0	14	PVD	18	3
Harris Hollow Road	347 State Route Hwy	Dead End, Beech Creek	0.50	0	14	PVD	18	3
Harris Town Road	Clemons Road	Bulls Gap, St. Clair	1.80	0	20	PVD	24	1
Haun Road	Church Road	Christian Bend, Church Hill	0.70	50	14	PVD	18	3
Hawkins Road	Goans Drive	Dead End, Bulls Gap	0.70	50	20	PVD	24	1
Hawthorne Road	11W State Route Road	Dead End, Surgoinville	0.60	30	18	PVD	22	2
Hayes Road	Pleasant Hill Road	Dead End, Bulls Gap	0.20	50	12	PVD	16	3
Hazy Lane	Byington Road	Dead End, Surgoinville	0.20	0	14	PVD	18	3
Heck Branch Road	Spruce Pine Road	New Life Road, Mooresburg	2.00	0	14	PVD	18	3
Heck Hollow Road	Old Hwy 66	Hwy 70, Rogersville	3.90	30	16	ASP	20	2
Heck Road	Mooresburg Springs Road	Dead End, Mooresburg	0.20	0	12	PVD	16	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Heck Town Road	Melinda Ferry Road	Thorps Chapel, St. Clair	1.20	50	16	ASP	20	2
Heiskell Trent Road	Buzzard Roost Road	Dead End	0.11	30		PVD	22	1
Helton Road	East Pumpkin Valley Road	Dead End, Eidson	0.80	0	10	PVD	14	4
Helton Hollow Road	Carpenter Circle Road	Dead End, Rogersville	0.20	0	14	PVD	18	3
Helton Lane	Big Hill Road	Hwy 31, Mooresburg	0.40	0	20	ASP	24	1
Henard Chapel Road	Marie Lane	Big Springs, Rogersville	0.25	0	18	ASP	22	2
Henard Lane Road	Big Springs Road	Dead End, Rogersville	0.10	30	11	PVD	15	1
Henard Road	Big Springs Road	Henard Church, Rogersville	0.75	30	16	ASP	20	2
Henard Town Road	Big Springs Road	Dead End, Rogersville	0.10	30	12	PVD	16	3
Henard B. Road	Henard Road	Dead End, Rogersville	0.20	30	10	PVD	14	4
Henry Road	Hwy 70 South State Road	Dead End, Persia	0.10	0	10	PVD	14	4
Henry Kirk Road	Thorps Chapel Road	Dead End, St. Clair	0.20	0	12	PVD	16	3
Herbert Lane	Whitaker Road	Dead End, St. Clair	0.30	50	14	PVD	18	3
Heritage Drive	Zion Hill Road	Colonial Dr., Surgoinville	0.30	0	24	ASP	28	1
Herron Cemetery Road	War Creek Road	Dead End, Clinch	1.50	50	10	PVD	14	4
Hickman Hill Road	Stanley Valley Road	Dead End, Rogersville	0.15	30	14	PVD	18	3
Hickman Hollow Road	Housewright Hollow Road	Dead End, Surgoinville	1.50	30	14	PVD	18	3
Hickory Cove Road	Hwy 70 State Route Road	Caney Valley, Rogersville	8.00	50	18	ASP	22	2
Hickory Hills Road	Carter Valley Road	Morning Star, Church Hill	1.70	0	18	ASP	22	2
Hickory Nut Lane	Big Hill Road	Isenburg Rd., Mooresburg	0.90	0	14	PVD	18	3
Hicks Place	Hwy 66 North	Dead End, Clinch	0.80	30	12	PVD	16	3
Hicks Road	Hwy 70	Dead End, Rogersville	0.40	30	14	PVD	18	3
Hicks Road	Clouds Creek Road	Dead End, Lakeview	0.75	30	14	PVD	18	3
Hidden Valley Drive	Hidden Valley Road	Old 11W, Rogersville	0.30	0	20	ASP	24	1

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Hidden Valley Road	Ebbing Flowing Springs Road	Old 11W, Rogersville	1.00	0	22	ASP	26	1
High Rock Road	Fishers Creek	Dead End, Rogersville	0.90	30	14	PVD	18	3
Hileman Drive	Hwy 31 State Route Road	Dead End, Mooresburg	0.30	30	18	PVD	22	2
Hill Top Loop	Hwy 70 State Route Road	Dead End, Persia	0.30	0	20	ASP	24	1
Hipshire Hollow Road	Old Stage Road	Dead End, Surgoinville	1.20	50	14	PVD	18	3
Hoard Lane	New Canton Road	City Limits, Church Hill	0.30	0	16	ASP	20	2
Hoard Road	Kite Road	Dead End, Persia	0.40	30	11	PVD	15	4
Hog Lot Road	Poor Valley Road	Hwy 94, Rogersville	1.60	0	16	PVD	20	2
Holcomb Place	Glenn Spoons Road	Dead End, Lakeview	0.10	0	12	PVD	16	3
Holliston Mills Road	11W State Route Road	Hwy 11W, Church Hill	1.00	0	30	PVD	34	1
Holly Road	11W State Route Road	Johnson Road, Mooresburg	0.55	50	14	PVD	18	3
Holston Ave.	River Road	Dead End, Church Hill	0.20	0	12	PVD	16	3
Holston Lane	Holston St.	Dead End, Mt. Carmel	0.20	0	14	PVD	18	3
Holston Terrace	McKinney Chapel Road	Dead End, Rogersville	0.90	50	22	ASP	26	1
Holston View Drive	Thorps Chapel Road	Hwy 66 South, Rogersville	0.50	40	18	ASP	22	2
Honeycutt Road	Longs Bend Pike Road	Dead End, Surgoinville	1.70	50	16	PVD	20	2
Hope Road	Hwy 66 State Route Road	Dead End, Rogersville	0.20	40	14	PVD	18	3
Horace Trent Road	Drinnon Road	Dead End, Clinch	0.10	0	12	PVD	16	3
Home Cemetery Road	Stanley Valley Road	Dead End, Rogersville	0.10	50	14	PVD	18	3
Horner Lane	Johnson Road	Dead End, Mooresburg	0.30	50	14	PVD	18	3
Horseshoe Bend Road	Price's Grove	Dead End, St. Clair	1.40	50	18	PVD	22	2
Horton Hollow Road	Hwy 66 North State Route	Dead End, Rogersville	0.20	30	12	PVD	16	3
Horton Road	Leeper Road	Dead End, Church Hill	0.20	0	8	PVD	12	4
Horton Road	Stanley Valley	Dead End, Surgoinville	0.80	50	16	PVD	20	2

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Hoskins Lane	New Canton Road	Dead End, Church Hill	0.20	0	12	PVD	16	3
Hotel Road	Moorsburg Springs	Dead End, Moorsburg	0.20	0	12	PVD	16	3
Housewright Hollow	Hickory Cove Road	Stanley Valley, Surgoinsville	2.30	50	20	ASP	24	1
Housewright Road	Old Union Road	Dead End, Church Hill	0.10	50	12	PVD	16	3
Howard Elkins Road	Thorps Chapel	Taylor Lane, St. Clair	0.40	0	16	PVD	20	2
Howe's Chapel Road	11W State Route	Dead End, Rogersville	0.20	50	16	ASP	20	2
Hudgins Road	Berry Road	Dead End, Bulls Gap	0.60	30	14	PVD	18	3
Hugh Price Road	Lee Valley Road	Dead End, St. Clair	0.30	30	12	PVD	16	3
Hugh Trent Road	Sandy Valley Road	Dead End, Rogersville	0.10	0	14	GRV	18	3
Hughes Memorial Bridge Road	New Highway 70	Dead End	50.00	50	20	ASP	20	1
Hurd Road	AFG Road	Smyrna Road, Surgoinsville	0.40	30	16	ASP	20	2
Hurd Road	Little Pumpkin Valley Rd.	Dead End, Clinch	0.40	0	12	PVD	16	3
Hurd Road	Mt. Carmel City Limits	Carter Valley, Mt Carmel	0.60	0	20	ASP	24	1
Hyder Lane	Stoney Point Road	Dead End, Surgoinsville	0.10	0	12	PVD	16	3



Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Independence Ave.	Mt. Carmel City Limits	Mt. Carmel City, Mt. Carmel	0.90	0	24	PVD	28	1
Industrial Drive	Phipps Bend Road	Dead End, Surgoinville	0.40	60	24	PVD	28	1
Industrial Park Drive	11W North S-R	Dead End, Rogersville	0.20	0	20	PVD	24	1
Iserburg Lane	Hwy 11W	Grainger Co. Line, Mooresburg	1.80	50	16	PVD	20	2

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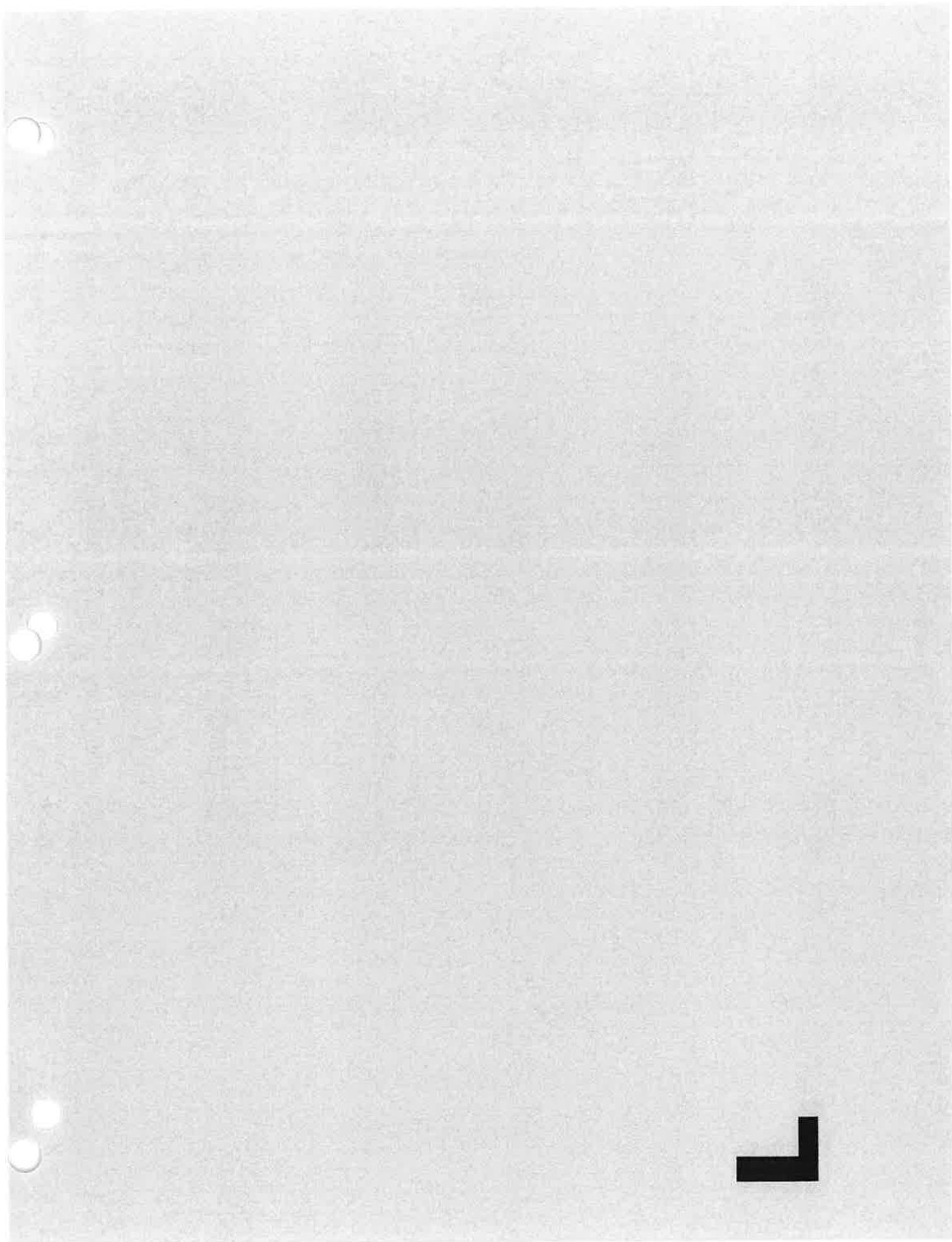
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Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
J.V. Circle	Slate Hill Road	Dead End, Mooresburg	0.65	50	18	PVD	22	2
Jackie Lawson Dr.	Casey Lane	Dead End	0.15	50	20	ASP	24	1
Jackson Road	11W State Route	Dead End, Rogersville	0.20	30	14	ASP	18	3
James Road	South Johnson Road	North Johnson, Rogersville	0.20	0	16	ASP	20	2
James Shortt Road	Old Highway	Dead End, Bulls Gap	0.30	0	12	PVD	16	3
Jarnigan Road	Hwy 31	Petty Lane, Mooresburg	0.15	0	14	PVD	18	2
Jarvis Road	Petersburg Road	Hillcrest St., Rogersville	0.30	0	16	ASP	20	2
Jimtown Road	11W North	Dead End, Lakeview	0.90	60	14	PVD	18	3
Jimtown Road (Extension)	Jimtown (.90 tenths) on Jimtown Rd	Cul-de-sac, Lakeview	2.20	50	20	ASP	24	1
Joe Helton Road	County Line Road	Dead End, Mooresburg	0.10	0	12	PVD	14	3
John Sevier Circle	Holston Terrace Circle	Dead End, Rogersville	0.15	0	28	ASP	32	1
Johnson Road	Clouds Creek Road	Dead End, Lakeview	0.15	35	12	PVD	16	3
Johnson Road	Proffitt Ridge Road	Holly Road, Mooresburg	0.30	30	16	PVD	20	2
Jones Cemetery Road	347 State Route	Dead End, Rogersville	0.50	30	14	PVD	18	3
Jones Estates Drive	Carter Valley Road	Dead End, Church Hill	0.15	50	24	ASP	28	1
Jones Lane	Hwy 31 State Route	Dead End, Mooresburg	0.80	0	14	PVD	18	3
Jones Road	Tarpine Valley Road	Dead End, Rogersville	0.10	30	12	PVD	18	3
Jones Road	Clinch Valley Road	Dead End, Clinch	0.80	50	14	PVD	18	3
Jones Road	Carter Valley Road	Cooper Street, Church Hill	1.10	30	18	ASP	22	2
Jordon Road	Spruce Pine Road	New Life Road, Rogersville	0.45	0	18	PVD	22	2
June Lane	Clinch Valley Road	Dead End, Clinch	0.50	30	14	PVD	18	3

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Road	Beginning	Ending	Length Miles	ROW	Surface Width	Surface Type	Road Bed	Class
Kinchloe Road	River Road	River Road, Church Hill	0.20	50	12	PVD	16	3
King Circle Road	Skyview Drive	Dead End, Rogersville	0.10	0	20	ASP	24	1
Kingston Court	Landcastle Road	Dead End, Church Hill	0.15	0	20	ASP	24	1
Kinlead Church Road	Blevins Road	To Church, Rogersville	0.20	0	10	PVD	14	4
Kinkead Street	East Carter Valley Road	Frisco St., Church Hill	0.20	0	25	ASP	29	1
Kinley Lane	Guntown Road	Dead End, Rogersville	0.10	50	12	PVD	16	3
Kirkpatrick Cemetery Circle	Slate Hill Road	Dead End, Mooresburg	0.20	30	14	PVD	18	3
Kite Road	Stoney Point Road	Dead End, Surgoinsville	1.20	50	14	PVD	18	3
Kite Road	Old Hwy 66	Old Hwy 70, Persia	2.70	50	20	ASP	24	1
Kitty Lane	11W at K-Mart	Dead End, Rogersville	0.20	0	14	PVD	18	3
Klepper Church Road	Highway 70	Hwy 70, Rogersville	0.30	0	12	PVD	16	3
Klepper Est	Austin Mill Road	Dead End, Rogersville	0.30	0	20	ASP	24	1
Knight #1 Road	Old Hwy 66 Road	Dead End, Persia	0.40	40	19	ASP	22	2
Knight #2 Road	Old Hwy 66	Dead End, Persia	0.20	40	19	ASP	23	2
Knight Lane	West Caney Creek Road	Dead End, Rogersville	0.15	0	14	PVD	18	3
Knox Hollow Road	Bear Hollow Road	Dead End, Rogersville	0.90	30	14	PVD	18	3
Kyle Byrd Road	Highway 66	Dead End	1.00	30	12	PVD	16	2
Kyle Valley Road	Hwy 70 North	Hancock Line, Clinch	2.30	30	16	PVD	20	2



Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
La Drew Lane	Hwy 11E	Railroad, Bulls Gap	0.90	0	14	PVD	18	3
Lake Access Road	Slate Hill Road	Dead End, Mooresburg	0.30	0	14	PVD	18	3
Lake Cove Road	Slate Hill Road	Dead End, Mooresburg	0.70	0	16	PVD	20	2
Lake Forest Road	Hwy 11W North	Dead End, Lakeview	0.70	0	23	ASP	27	1
Lake Haven Circle	Holston Terrace Circle	Dead End, Rogersville	0.20	0	14	PVD	18	3
Lake Road	Camelot Road	Back to same, Rogersville	0.20	0	12	PVD	16	3
Lakemont Drive	11W State Route Road	Glenn Spoons, Lakeview	0.60	30	20	ASP	22	1
Lakeshore Circle	Timberlake Drive	To Timberlake, Rogersville	0.35	0	19	ASP	23	2
Lakeview Circle	Racetrack Road	Arrington Road, Lakeview	0.55	0	22	ASP	26	1
Landcastle Road	Dotson Lane	Dead End, Church Hill	1.00	0	20	ASP	24	1
Lands Downe Drive	Old Persia Landfill	Dead End, Persia	0.40	50	20	ASP	24	1
Lane Road	Cold Springs Road	Dead End, Surgainsville	0.40	30	14	PVD	18	3
Lauderback Road	Grigsby School Road	Heck Hollow, Persia	0.60	0	12	PVD	16	3
Laurel Branch Road	Hwy 94 State Route	Poor Valley Road, Rogersville	1.60	0	16	PVD	20	2
Laurel Run Park Road	River Road	Dead End, Church Hill	1.10	0	18	ASP	22	2
Lautner Road	Hwy 11W State Route	Whitehorn Road, Bulls Gap	2.20	0	16	PVD	20	2
Lawson Drive	Hickory Cove Road	Dead End, Rogersville	0.40	0	14	PVD	18	3
Lawson Hollow Road	Kyle Valley Road	Dead End, Edison	0.15	30	12	PVD	16	3
Lawson Road	Bryd Creek Road	Dead End, Clinch	0.30	0	12	PVD	16	3
Lawson Road	West Bear Hollow Road	Dead End, Rogersville	0.40	0	14	PVD	18	3
Lawson Road	Guthries Gap Road	Beech Grove, Bulls Gap	1.40	50	16	PVD	20	2
Lee Valley Church Road	Bingham Road	At Church, St. Clair	0.50	0	14	PVD	18	3
Lee Valley Road	Melinda Ferry Road	Ninny Ridge, St. Clair	3.40	50	18	ASP	22	2
Leeper Road	New Canton Road	Dead End, Church Hill	0.10	0	12	PVD	16	3
Leeper Road	Petersburg Road	Dead End, Rogersville	0.20	0	10	PVD	14	4

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Leland Lane	Hickory Hill	Dead End, Church Hill	0.20	0	15	ASP	19	3
Lemon Road	Center Pumpkin Valley Road	Dead End, Clinch	0.60	30	12	PVD	16	3
Lester Cope Road	Byrd Creek Road	Dead End, Clinch	0.50	0	10	PVD	14	4
Lewis Lane Road	Tranbarger Road	Kingsport City, Mt. Carmel	0.60	0	19	ASP	23	2
Liberty Hill Church Road	113 State Route	Dead End, St. Clair	0.20	30	12	PVD	16	3
Light Road	347 State Route	Dead End, Beech Creek	0.90	50	16	PVD	20	2
Line Road	Woodland Road	Dead End, Church Hill	0.10	0	8	PVD	12	4
Lipe Lane	Hwy 70 North, Sunset Hills	Dead End, Rogersville	0.20	30	14	ASP	18	3
Lisenby Lane	Stanley Valley Road	Dead End, Church Hill	0.40	0	14	PVD	18	3
Little Carter Road	Hwy 70 South	Bear Paw Lane, Rogersville	0.50	0	12	PVD	16	3
Little Mountain Road	War Valley Road	Dead End, Church Hill	0.10	0	8	PVD	12	4
Little Pumpkin Valley	Center Pumpkin Valley Road	Hwy 70, Clinch	3.60	0	16	PVD	20	2
Little Springs Road	Big Springs Road	Dead End, Rogersville	0.10	0	12	PVD	16	3
Little War Gap Road	Clinch Valley Road	Hancock Co. Line, Clinch	0.90	50	14	PVD	18	3
Livesay Circle	Morgan Drive	Riley Drive, Rogersville	0.40	0	16	ASP	20	2
Livesay Road	Off Hwy 31	Dead End, Mooresburg	0.20	0	14	PVD	18	3
Lloyds Chapel Road	Lloyds Chapel Road	Mt. Carmel City, Mt. Carmel	0.50	50	20	ASP	24	1
Locke Road	New 70 State Route	Ron Henry's, Persia	0.10	30	12	PVD	16	3
Locke Road	Old Hwy 70	New Hwy 70, Persia	0.50	30	14	PVD	18	3
Logan Lane	Clemons Road	Dead End, Bulls Gap	0.30	50	14	PVD	18	3
Lone Oak Road	Carter Valley Road	Surgoinville City, Surgoinville	0.60	0	17	ASP	21	2
Long Hollow Road	City Limits	North Thurman, Surgoinville	0.90	30	14	PVD	18	3
Long Hollow Road	Goshen Valley Road	War Valley Rd., Church Hill	4.50	50	14	PVD	18	3
Long Road	Robertson Creek Road	Hwy 113, St. Clair	0.90	30	18	ASP	22	2
Long Town Road	Hwy 113	Walker Church, Bulls Gap	2.20	50	16	PVD	20	2
Longs Bend Pike	347 State Route	Surgoinville City, Surgoinville	7.30	50	20	ASP	24	1
Long Town Road	Phillips Town Road	Walker Church Rd., St. Clair	1.20	50	16	PVD	20	2

Road	Beginning	End	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Loontz Gap Road	Carter Valley Road	Stanley Valley, Sargoint	2.20	50	20	ASP	24	1
Lovin Road	11w South	Dead End, Mooresburg	0.70	50	14	PVD	18	3
Lura Road	Mooresburg Springs Road	Dead End, Mooresburg	0.20	0	12	GRV	16	3
Luster Road	Tarpine Valley Road	Hwy 347, Rogersville	1.40	0	15	PVD	19	3
Lynch Road	Old Union Road	Dead End, Church Hill	0.30	0	14	PVD	18	3
Lyons Road	Big Springs Road	Dead End, Rogersville	0.15	30	12	PVD	16	3
Lyons Road	Woodland Lane	Dead End, Church Hill	0.15	50	14	PVD	18	3
Lyons Road	Dykes Road	Dead End, Church Hill	0.45	30	17	PVD	20	2

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Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
M. Fugate Road	Petersburg Road	Dead End, Rogersville	0.10	0	12	PVD	16	3
Mabry Road	Hwy 70 State Route	Dead End, Rogersville	0.20	30	14	GRV	14	3
Madeline Lane	Bass Lane	Dead End, Surgoinsville	0.50	50	20	ASP	24	1
Magnolia Road	Old Stage Road	Dead End, Surgoinsville	0.70	0	14	PVD	18	3
Mamie Morelock Road	347 State Route	Dead End, Beech Creek	0.30	30	12	PVD	16	3
Manis Road	Goshen Valley Road	Dead End, Church Hill	0.40	30	8	PVD	12	4
Manis Road	Hwy 66 North	Back to Hwy 66, Rogersville	2.60	30	14	PVD	18	3
Maple Crest Road	Watterson Gap Road	Dead End, Surgoinsville	0.30	0	12	PVD	16	3
Marble Hall Road	11W State Route	11W, Rogersville	1.40	0	20	PVD	24	1
Marie Lane	Big Springs Road	Dead End, Rogersville	0.20	0	12	PVD	16	3
Mark Road	Piney Lane Road	Dead End, Surgoinsville	0.10	0	12	PVD	16	3
Marlowe Road	Davis Drive	Dead End, Rogersville	0.40	0	12	PVD	16	3
Marshall Drive	Morrisette Chapel Road	Dead End, St. Clair	0.40	0	12	PVD	16	3
Martin Lane	Old 11W Hwy	Dead End	0.10	0	20	ASP	24	1
Martin Lane	Carters Valley Rd	Dead End (Turn Around)	0.15	40	18	PVD	20	3
Mary Trent Road	Hwy 66	Dead End, Clinch	0.15	0	12	PVD	16	3
Mauk Lane	Stoney Point Road	Dead End, Surgoinsville	0.20	0	12	PVD	16	3
Maxwell Road	Fork Branch Road	Dead End, Persia	0.45	0	12	PVD	16	3
Mc Anally Lane	New 11W State Route	Dead End, Mooresburg	0.10	0	11	PVD	15	4
Mc Anally Road	Old 11W	Dead End, Mooresburg	0.10	0	10	PVD	14	4
Mc Brayer Road	11W	Dead End, Rogersville	0.10	0	12	ASP	16	3
Mc Daniel Road	Adams Lane	Midway Church, Mooresburg	0.25	30	16	PVD	20	2
Mc Ginnis Lane	Mooresburg Springs Road	Dead End, Mooresburg	0.20	30	12	PVD	16	3
Mc Makin Road	New Salem Road	Dead End, Rogersville	0.40	0	12	PVD	16	3
Mc Millian Road	Hwy 347 State Route	Gravel Road, Beech Creek	1.10	0	14	PVD	18	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface (Width)	Surface Type	Road Bed	Class
Mc Neil Circle Road	Isenburg Lane	Dead End, Mooresburg	0.90	0	18	PVD	22	2
Mc Peek Road	Frost Road	Dead End, Surgoinville	0.25	50	12	PVD	16	3
McArthur Lane	Carter Valley Road	Hurd Road, Mt. Carmel	0.25	0	25	ASP	29	1
McCloud Church Road	Old Hwy 70	Old Hwy 70, Persia	0.55	0	14	PVD	18	3
McCloud Road	Old Hwy 70	Old Hwy 70	0.00	0	12	PVD	16	0
McCullough Cemetery Road	Hwy 11E	Hamblen Co. Line, Bulls Gap	0.30	0	20	ASP	24	1
McKinney Chapel Road	Hwy 66 State Route	Hwy 347 S-R, Rogersville	5.70	50	21	ASP	25	1
McLain Road	Goshen Valley Road	Rose Harris Store, Church Hill	0.10	30	9	PVD	13	4
McLain Road	Hwy 347 State Route	Dead End, Beech Creek	0.15	30	12	PVD	16	3
Meadow Brook Lane	Old Hwy 11W	Dead End, Rogersville	0.30	0	21	ASP	25	1
Meadow View Road	Pleasant Hill Road	Goans Drive, Bulls Gap	0.50	0	14	ASP	18	3
Meadow View Road	Hickory Cove Road	Stanley Valley, Rogersville	1.10	50	17	PVD	21	2
Memorial Boulevard	Boy Scout Camp	Lee Valley, St. Clair	0.30	0	14	PVD	18	3
Mid Way Church Road	Hwy 31 State Route	Big Hill Road, Mooresburg	2.60	50	18	PVD	22	2
Mill Road	Old 11W	Dead End, Mooresburg	0.20	0	12	PVD	16	3
Mill Run Road	Bulls Gap-St Clair Road	Hamblen County, Bulls Gap	0.55	0	18	PVD	22	2
Miller Wood Road	North Central	Lloyds Chapel, Church Hill	1.35	0	20	ASP	24	1
Millers Bluff Road	Long Bend Road	Christian Bend, Surgoinville	3.60	0	20	ASP	24	1
Millers Road	Hwy 347 State Route	Dead End, Beech Creek	0.30	50	12	PVD	16	3
Miner Road	Center Pumpkin Valley	Dead End, Clinch	0.15	30	12	GRV	16	3
Misty View Circle	Eagle Crest Drive	Dead End, Lakeview	0.20	50	20	PVD	24	1
Mitchell Loop Road	Choptack Road	Choptack Rd., Lakeview	0.10	40	14	PVD	18	3
Mitchell Road	New Life Road	Spruce Pine Rd, Rogersville	0.60	40	14	PVD	18	3
Moore Road	11W State Route	Clover Circle, Mooresburg	1.20	35	14	PVD	18	3
Mooresburg Springs Road	Hwy 31 State Route	Big Hill Road, Mooresburg	1.90	30	18	PVD	22	2
Moreland Circle	Clover Circle	Dead End, Mooresburg	0.10	0	12	PVD	16	3

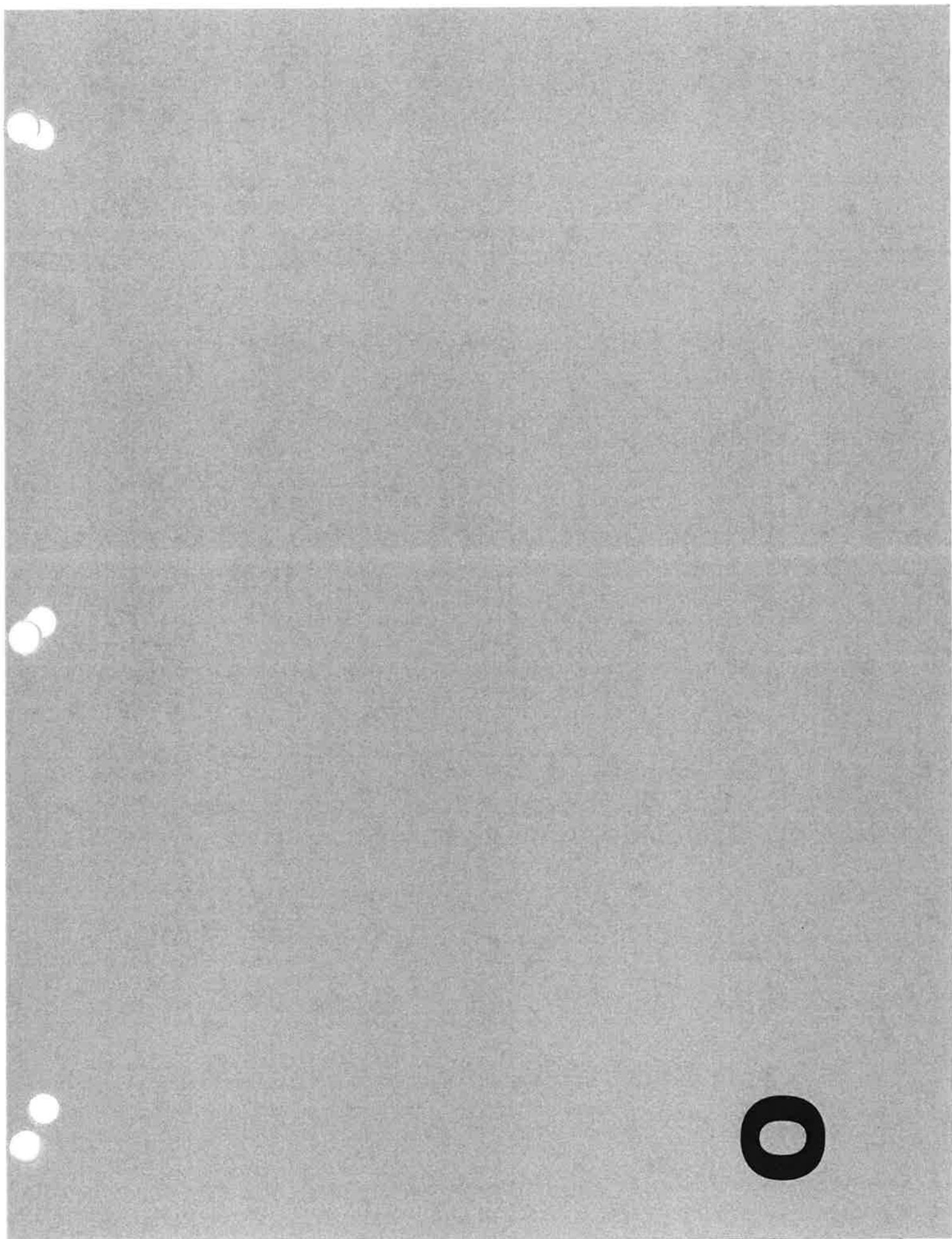
Road	Beginning	Ending	Length (Miles)	ROW	Surface (Width)	Surface Type	Road Bed	Class
Moreland Drive	11W Hwy State Route	Dead End, Mooresburg	0.30	30	16	PVD	20	2
Morelock Road	Harristown Road	Dead End, St. Clair	0.50	30	12	GRV	16	3
Morgan Drive	Hwy 11W North	Riley Drive, Rogersville	0.20	30	20	ASP	24	1
Morning Side Circle	Morning Side Drive	Back to Same, Persia	0.20	0	18	ASP	22	2
Morning Side Drive	Old Persia Road	Hwy 70 S-R, Persia	0.50	0	18	PVD	22	2
Morning Star Lane	Oakalona Road	Morning Star Rd., Church Hill	0.40	30	18	ASP	22	2
Morning Star Road	Carter Valley Road	Carter Valley, Church Hill	4.00	30	16	ASP	20	2
Morretts Chapel Road	Mt. Zion Road	Lee Valley Rd., St. Clair	1.70	30	16	PVD	20	2
Morrison Cemetery Road	347 State Route	Cemetery, Beech Creek	0.25	0	14	PVD	18	3
Morrison Road	County Line Road	Dead End, Mooresburg	0.20	30	14	PVD	18	3
Morrison Road	Hwy 347 State Route	Dead End, Beech Creek	0.70	30	14	PVD	18	3
Mount Pleasant Road	Carter Valley Road	Stanley Valley, Church Hill	1.40	50	18	ASP	22	2
Mount Zion Church Road	Melinda Ferry Road	Mt. Zion, St. Clair	0.55	35	16	PVD	20	2
Mount Zion Road	113 State Route	Melinda Ferry Road, St. Clair	2.45	0	18	PVD	20	2
Mountain Cove Road	Slate Hill Road	Dead End, Mooresburg	0.40	50	16	PVD	20	2
Mountain Valley Road	Clinch Valley Road	Dead End, Clinch	1.90	30	12	PVD	16	3
Mountain View Road	Goshen Valley Road	Sullivan Co. Line, Church Hill	4.70	40	19	ASP	23	2
Mountain View School Road	Mountain View Road	Grassy Creek, Church Hill	1.75	0	14	PVD	18	3
Mowell Cemetery Road	Goshen Valley	Dead End, Church Hill	0.10	30	9	PVD	13	4
Mowl Road	War Valley Road	Longs Bend, Surgoinsville	0.70	30	14	PVD	14	3
Mt Mitchell Road	Cold Comfort Road	Dead End, Mt. Carmel	0.20	0	16	ASP	20	2
Mt. Zion Road	Stanley Valley Road	Carter Valley, Church Hill	2.90	50	18	ASP	22	2
Mullberry Branch Road	Launter Road	Dead End, Bulls Gap	0.10	0	12	PVD	16	3
Murphy Acres (Jeri)	Big Hill Road	Dead End, Mooresburg	0.30	0	20	ASP	24	1
Murphy Drive	Ely Road	Dead End, St. Clair	0.50	0	20	ASP	24	1
Murphy Road	Mooresburg Springs	Dead End, Mooresburg	0.20	50	14	GRV	18	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface (Width)	Surface Type	Road Bed	Class
Murrell Carter Road	Caney Valley Loop	Dead End, Surgoinsville	0.40	0	12	PVD	16	3
Myers Subdivision	Old Hwy 11W	Dead End, Lakeview	0.30	0	16	ASP	20	2

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Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
New Canton Road	Hwy 11W State Route	Old Union Road, Church Hill	0.80	50	18	ASP	22	2
New Life Road	Hwy 66 State Route	Heck Branch Rd., Rogersville	1.90	50	16	ASP	20	2
New Salem Road	Caney Creek Road	Sandy Valley Rd., Rogersville	2.00	20	16	PVD	20	2
Newt Long Road	Lawson Road	H.E. Goan Road, Bulls Gap	0.10	0	12	PVD	18	3
Nikki Circle	McArthur Lane	Dead End, Mt. Carmel	0.20	0	24	ASP	28	1
Ninny Ridge Road	Lee Valley Road	Grassy Valley Rd., St Clair	1.20	50	18	ASP	20	2
Noland Dr.	Moreland Dr.	Grainger Line, Mooresburg	0.20	0	22	PVD	26	3
North Charles Street	Off 11W Bypass	Dead End, Rogersville	0.10	0	22	PVD	26	1
North Fork Branch Road	Hwy 66 State Route	Old Hwy 66, Persia	1.10	0	14	PVD	18	3
North Johnson Road	Hwy 70 State Route	Dead End, Rogersville	0.30	0	16	ASP	20	2
North Old Union Road	Old Union Road	Carter Valley, Church Hill	1.20	0	14	PVD	18	3
North Ridge Drive	Off Hawkins Road	Dead End, Bulls Gap	0.20	50	20	ASP	24	1
North Shepherd Dr.	Pleasant Hill Road	Hwy 66, Bulls Gap	1.10	0	17	ASP	21	2
North Sulphur Springs Road	Sulphur Spring Road	Hwy 94, Rogersville	0.30	0	14	PVD	18	3
North Thurman Road	11W	Dead End, Surgoinville	0.50	0	14	PVD	18	3
North Zion Hill Road	Surgoinville City	Carter Valley, Surgoinville	0.60	0	14	PVD	18	3



Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Oak Grove Road	Petersburg Road	Guntown Road, Rogersville	1.10	0	18	ASP	22	2
Oak Trail Road	Holston View Drive	Back to Same, Rogersville	0.20	0	18	ASP	22	2
Okalona Road	Stanley Valley Road	Carter Valley, Church Hill	3.90	30	20	ASP	24	1
Old 11W	4-Lane	Back to Same, Mooresburg	2.20	0	23	PVD	27	1
Old 11W Road	East Main Street City Limits	4-Lane, Rogersville	1.10	50	22	ASP	26	1
Old 11W Road	11W Past Martin Lane	11W, Mooresburg	1.60	50	22	ASP	26	1
Old Brown Mt. School Rd	Brown Mt. Road	Greene Co. Line, Beech Creek	0.70	0	14	PVD	18	3
Old Carters Valley Road	Carters Valley Road	Dead End, Surgionsville	0.20	0	18	PVD	22	2
Old Country Road	New Canton Road	Dead End, Church Hill	0.25	0	14	PVD	18	3
Old Cupp Hollow Rd Bridge	Old Highway 70	Dead End,	0.00	50	36	PVD	0	0
Old Hwy	11W to 11W	Log House, Rogersville	0.50	0	20	ASP	24	1
Old Hwy 113	Hagan Reynolds Road	Hwy 113, Persia	0.08	50	22	ASP	24	1
Old Hwy 113	New 113	Hwy 66 South, Persia	0.40	50	20	ASP	24	1
Old Hwy 66	66 South	Back to Same, Persia	0.40	50	20	ASP	24	1
Old Hwy 66	Intersection Hwy 70	Old Persia to 66, Persia	4.10	50	20	ASP	24	1
Old Hwy 70	Hwy 66 South	New 70, Persia	4.80	30	22	ASP	26	1
Old Hwy Road	Hwy 66 South	Back to Same, Bulls Gap	0.60	0	12	ASP	16	3
Old Lee Valley Road	Hwy 70 SR	Hancock Line, Clinch	5.60	0	14	PVD	18	3
Old Mill Road	Hwy 70 North	Caney Creek Rd., Rogersville	2.20	50	14	PVD	18	3
Old Persia Road	Hwy 70 SR	Old Hwy 70, Persia	1.00	50	22	ASP	26	1
Old Piney Lane	Cold Springs Road	Dead End, Surgionsville	0.20	0	10	PVD	14	4
Old Stage Road	South Main	11E, Bulls Gap	0.70	0	12	ASP	16	3
Old Stage Road	Burem Road	Old 11W, Surgionsville	3.80	0	18	ASP	22	2
Old Union Road	Church Hill City Limits	Elm Spring Rd., Church Hill	2.30	50	18	ASP	22	2
Opposum Hollow Road	Hwy 347 State Route	Honeycutt Road, Rogersville	1.70	50	14	PVD	18	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Orrick Road	Adams Lane	Dead End, Mooresburg	0.10	30	12	PVD	16	3
Overhill Dr.	Melinda Ferry Road	Dead End, Rogersville	0.20	50	16	PVD	20	2
Owens Lane	Old 11W State Route	Dead End, Mooresburg	0.06	50	20	PVD	20	3
Owens Road	Tunnell Hills	Dead End, Rogersville	0.50	0	14	PVD	18	2

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Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Palmer Road	Bacon Road	Dead End, Rogersville	0.10	0	12	PVD	16	3
Par 3 Circle	Birdie Lane	Dead End, Rogersville	0.20	0	18	ASP	22	2
Par 5 Circle	Birdie Drive Road	Dead End, Rogersville	0.10	0	15	ASP	19	3
Park Lane	Clover Circle	Dead End, Mooresburg	0.10	0	12	PVD	16	3
Parker Road	Center Pumpkin Valley	Dead End, Clinch	0.30	0	12	PVD	16	3
Pat Gillian Road	Henard Road	Dead End, Rogersville	0.10	0	12	PVD	16	0
Patterson Road	River Road	Dead End, Church Hill	0.15	0	12	PVD	16	3
Pattonville Road	Tipton Lane	Dead End, Church Hill	0.20	30	10	ASP	14	4
Payne Ridge Road	Carter Valley Road	Okalona Rd., Church Hill	2.10	0	21	ASP	25	1
Pearson Road	Clinch Valley Road	Dead End, Clinch	0.55	0	12	PVD	16	3
Peavler Road	Big Springs Road	Dead End, Rogersville	0.20	0	12	PVD	16	3
Pebble Lane	Flora Ferry Road	Dead End, Rogersville	0.30	50	12	PVD	16	3
Perry Smith Lane	Hwy 70 North	Dead End, Rogersville	0.50	0	16	PVD	20	2
Persia Cemetery Lane	Persia Cemetery	Back to Same, Persia	0.30	0	12	PVD	16	0
Persia Cemetery Road	Fork Branch Road	Dead End, Persia	0.40	0	12	PVD	16	3
Persia Estate	Old Persia Road	Dead End, Persia	0.20	0	20	ASP	24	1
Persia Lane	Persia Est.	Dead End, Persia	0.10	0	20	PVD	24	0
Petersburg Road	Burem Road	McKinney Chapel, Rogersville	1.90	0	17	ASP	21	2
Petty Lane	Off Hwy 31	Dead End, Mooresburg	0.06	0	14	PVD	18	3
Phillips Town Road	Bulls Gap-St. Clair Road	Back to Same, St. Clair	2.30	35	18	PVD	22	2
Phillips Bend Road	11W State Route	Dead End, Surgoinville	3.80	100	24	ASP	28	1
Phipps Road	Old 11W	Dead End, Surgoinville	0.20	0	11	PVD	15	4
Phipps Road	Guntown Road	Dead End, Rogersville	0.20	0	12	PVD	16	3
Pin Hook Road	Guntown Road	Petersburg Road, Rogersville	1.20	40	16	PVD	20	2
Pine Crest Road	Carters Valley Road	Dead End, Church Hill	0.20	0	22	ASP	24	1

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Pine Mountain Road	Elbow City	Poor Valley Road, Rogersville	1.70	0	16	PVD	20	2
Piney Lane	Lane Road	Dead End, Surgoinsville	0.70	0	16	PVD	20	2
Plantation Drive	Williams Road	Dead End, Surgoinsville	0.50	50	20	ASP	24	1
Pleasant Hill Road	Bulls Gap-St. Clair Road	Hwy 66, Bulls Gap	2.80	0	18	ASP	22	2
Pleasant View Road	Pleasant Hill Road	Dead End, Bulls Gap	0.30	0	16	PVD	20	2
Plum Grove Road	Caney Valley Loop	Virginia Line, Rogersville	0.40	50	16	PVD	20	2
Pond Road	Off 347	Dead End, Rogersville	0.40	0	12	PVD	14	3
Poor Valley Creek Road	Poor Valley Road	Hog Lot Road, Rogersville	1.00	50	14	PVD	18	3
Poor Valley Road	Hwy 70	Hwy 66, Rogersville	7.40	50	20	ASP	24	1
Poplar Drive	Morning Side Drive	Dead End, Persia	0.15	0	18	ASP	22	2
Presley Cemetery Road	Left off Fishers Creek	Dead End, Surgoinsville	0.30	0	12	PVD	16	3
Presley Drive	State Hwy # 94	Camelot, Pressmans Home	0.50	50	12	GRV	16	0
Presley Lane	Off Willis Road	Dead End, Surgoinsville	0.15	0	12	PVD	16	3
Preston Lane	Hickory Cove Road	Dead End, Rogersville	0.10	50	14	PVD	18	3
Price Hollow Road	Cloud Creek Road	Dead End, Lakeview	0.25	30	12	PVD	16	3
Price Lane	Laurel Branch Road	Dead End, Rogersville	0.20	30	12	PVD	16	3
Price Road	Hwy 66 North	Poor Valley Road, Rogersville	1.00	0	18	PVD	22	2
Price Road	George Allen Road	Hickory Cove, Rogersville	1.10	0	16	PVD	20	2
Prices Grove Road	113 State Route	Melinda Ferry Rd.	3.30	50	18	ASP	22	2
Prices Height Road	11W State Route	Dead End, Rogersville	0.30	0	16	ASP	20	2
Prices Road	Clinch Valley Road	Dead End, Clinch	0.20	0	12	PVD	16	3
Proffitt Ridge Road	J.V. Circle	Back to Same, Mooresburg	1.70	50	18	ASP	22	2
Purkey Lane	County Line Road	Dead End, Mooresburg	0.20	0	12	PVD	16	3
Pyne Drive	Old 11W	Choptack Road, Lakeview	0.30	0	13	PVD	17	3
Pyne Hills Road	Old 11W	Grigsby Road, Lakeview	0.40	0	16	PVD	20	2
Pyne Lane	Old 11W	Dead End, Lakeview	0.30	0	14	PVD	18	3

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Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Quarry Road	Lakemont Drive	Dead End at Lake, Lakeview	0.20	0	10	PVD	14	3
Quarryville Cemetery Road	Hwy 11W	Dead End, Lakeview	0.10	0	18	PVD	22	2

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Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Race Track Road	Marble Hall Road	Dead End, Rogersville	1.20	0	16	PVD	20	2
Ragle Street	Lewis Lane	Dead End, Mt. Carmel	0.20	30	12	PVD	16	3
Rain Tree Road	Old 11W	Back to Same, Mooresburg	0.10	0	14	PVD	18	3
Ramey Town Road	Big Elm Road	Dead End, Mt. Carmel	0.60	0	14	PVD	18	3
Randle Street	James Road	Dead End, Rogersville	0.10	0	14	ASP	18	3
Red Bud Lane	Petersburg Road	Dead End, Rogersville	0.10	0	20	ASP	24	1
Red Hill Road	Longs Bend Road	Skelton Road, Surgoinsville	1.10	50	16	PVD	20	2
Reed Hollow Road	Clouds Creek Road	Dead End, Lakeview	0.20	50	14	PVD	18	3
Reed Road	Okalona Road	Dead End, Church Hill	0.30	0	11	PVD	15	4
Reese Light Road	Off 347	Dead End, Beech Creek	0.40	0	12	PVD	16	3
Reeves Road	Bear Hollow Road	Dead End, Rogersville	0.40	0	12	PVD	16	3
Regel Circle	Alexander Crossing Dr.	Dead End, Church Hill	0.10	50	20	PVD	24	1
Repass Road	County Line Road	Dead End, Mooresburg	0.25	0	12	PVD	16	3
Ressor Hollow Road	North Central	Dead End, Church Hill	0.80	0	16	PVD	20	2
Ressie Street	Hilleman Drive	Brooks Road, Mooresburg	0.10	0	16	PVD	20	2
Reynolds Hills	Hwy 70	Dead End, Persia	0.40	0	20	ASP	24	1
Rhea Circle	Church Lane	Dead End, Mooresburg	0.10	50	20	ASP	24	1
Richards Road	Midway Church Road	Dead End, Mooresburg	0.50	0	12	PVD	16	3
Richards Road	Old Stage Road	Dead End, Surgoinsville	1.70	0	16	PVD	20	2
Richardson Creek	Hwy 66	Hwy 66 North, Clinch	0.20	0	11	PVD	15	4
Ridge Haven Road	AFG Road	Dead End, Church Hill	1.40	0	16	PVD	20	2
Ridge Road	East Pumpkin Valley Road	Dead End, Edison	0.90	0	14	PVD	18	3
Ridge Road	66 South	Walker Church, St. Clair	1.90	40	16	PVD	20	2
Ridgmont Road	Carter Valley Road	Dead End, Church Hill	0.35	0	21	ASP	25	1
Rimer Road	Longs Bend Road	Caldwell Road, Surgoinsville	0.90	0	14	PVD	18	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Ripley Lane	Ross Campground	Tranbarger Rd., Mt. Carmel	0.50	0	16	ASP	20	2
Ripley Street	Lewis Lane	Lewis Lane, Mt. Carmel	0.30	0	15	PVD	19	3
River Road	Surgoinsville City	Dead End, Surgoinsville	0.20	0	12	ASP	16	3
River Road	Last Road Carter Valley Road	Dead End, Church Hill	0.40	0	14	PVD	18	3
River Road	Carter Valley Road	Virginia Line	0.60	0	24	PVD	28	0
River Road	Goshen Valley Road	Mt. View Road, Goshen Valley	2.40	0	20	PVD	24	1
River Shadow Road	Horseshoe Bend Road	Dead End, St. Clair	0.45	50	20	ASP	24	1
Riverchase Drive	Carters Valley Rd (346)	Dead End	0.30	50	20	PVD	24	1
Rivergate Manor	Melinda Ferry Road	Back to Same, Rogersville	0.50	0	23	ASP	27	1
Riverview Road	McKinney Chapel	Dead End, Rogersville	0.20	0	19	ASP	23	2
Roberts Road	North Fork Branch Road	Dead End, Bulls Gap	0.30	0	12	PVD	16	3
Robertson Creek Road	Bulls Gap-St. Clair Road	Clemons Road, St. Clair	1.80	0	20	PVD	24	1
Robertson Road	Goshen Valley Road	Dead End, Church Hill	0.40	0	12	PVD	16	3
Rocky Hill Lane	Kingsport City Limits	Lewis Lane, Mt. Carmel	0.30	30	16	ASP	20	2
Rocky Hill Road	Hwy 113	Harris Town Rd., St. Clair	0.80	50	16	PVD	20	2
Rocky Hollow Road	Honeycutt Road	Skelton Road, Surgoinsville	2.90	0	14	PVD	18	3
Rocky Top Lane	Christian Bend Road	Dead End, McPheeter	0.10	0	12	PVD	16	3
Rogers Cemetery Road	Hwy 70	Dead End, Rogersville	0.20	30	12	PVD	16	3
Rogers Road	Hwy 70 North	Dead End, Rogersville	1.70	0	16	PVD	20	2
Rolling Hills Drive	Carters Valley Road	Carters Valley Road	0.64	50	20	ASP	24	1
Ronald Road	Caney Valley Loop	Dead End, Church Hill	0.40	0	12	PVD	16	3
Rong Road	66 South	Dead End, Bulls Gap	0.20	0	14	PVD	18	3
Rose Lane	Carter Valley Road	Dead End, Church Hill	0.30	50	14	ASP	18	3
Rosh Road	Fishers Creek Road	Dead End, Alum Well	0.75	50	12	GRV	14	4
Ross Campground Road	Tranbarger Road	Dead End, Mt. Carmel	0.90	0	16	ASP	20	2
Ross Circle	11W S-R	11W S-R, Rogersville	0.50	0	16	ASP	20	2

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Ross Lovin Road	Midway Church Road	Dead End, Mooresburg	0.30	40	14	PVD	18	3
Ross Towne Road	Tranbarger Road	Back to Same, Mt. Carmel	0.30	0	14	ASP	18	3
Rough House Hollow	Clifford Price Road	Dead End, Lakeview	0.70	0	13	PVD	17	3
Ruritan Park Road	Surgoinsville Main St.	Dead End, Surgoinsville	0.50	0	12	PVD	16	3
Ruritan Road	11W to Dead End	County Line, Mooresburg	0.10	50	14	PVD	18	3
Rush Road	Berry Road	Dead End, Rogersville	0.40	30	14	PVD	18	3
Russell Circle	Jackson Street	Dead End, Rogersville	0.10	0	14	PVD	18	3
Russell Road	Tunnell Hill Road	Dead End, Rogersville	0.30	50	12	PVD	16	3
Russell Road	113 Hwy State Route	Dead End, St. Clair	0.80	0	14	PVD	18	3

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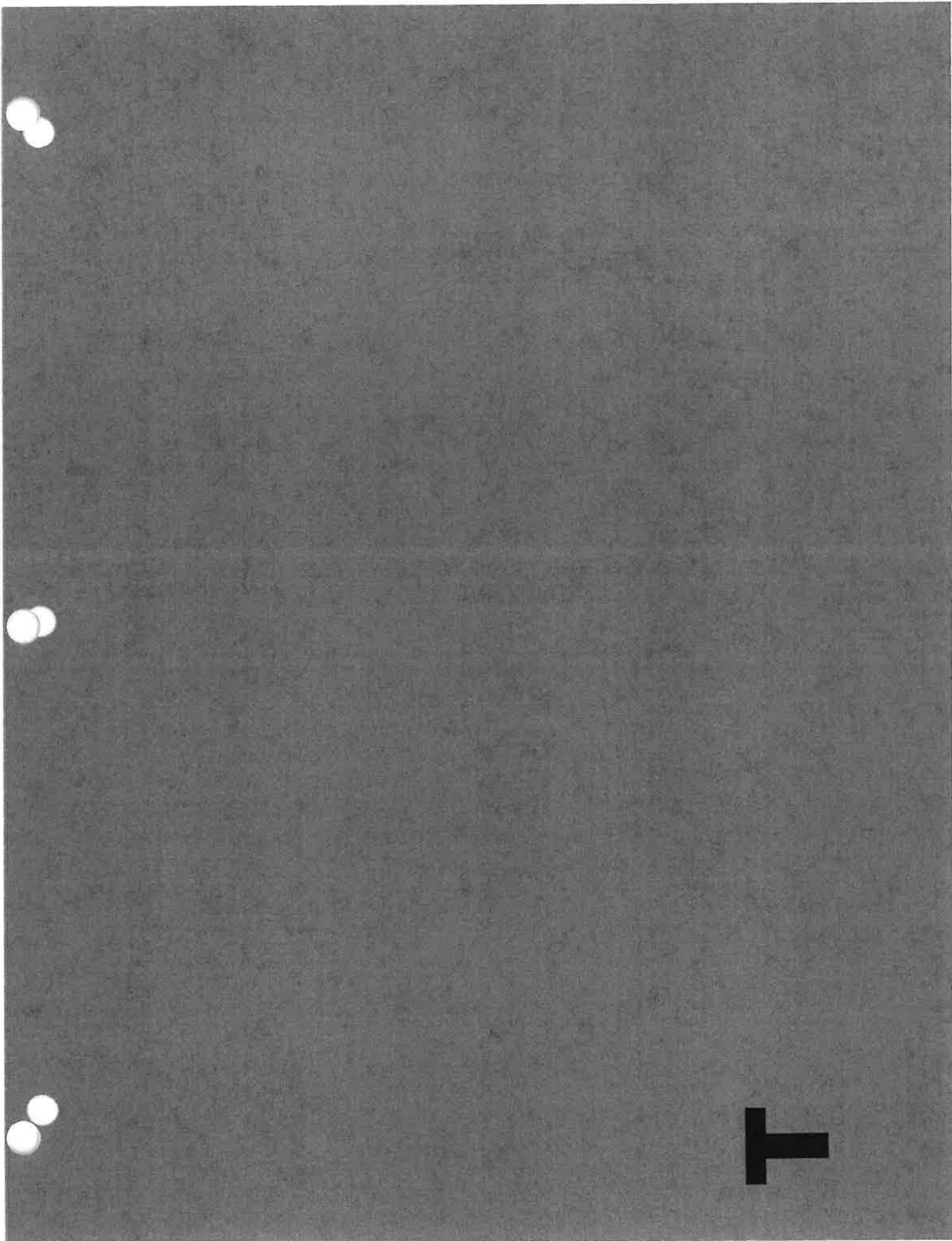
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Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Sally Young Bridge (Bridge Qnly)	Surgoinsville Road	Dead End, Surgoinsville	0.00	0	12	PVD	16	3
Sam Long Road	Cantrell Road	Dead End, St. Clair	0.20	30	12	PVD	16	3
Sanders Road	Old Hwy 70	Dead End, Persia	0.20	0	12	PVD	16	3
Sandidge Hollow Road	Old 11W	346 to Dead End, Surgoinsville	0.50	0	8	PVD	12	4
Sandy Lane Ave.	Woodland Est	Dead End, Persia	0.40	0	14	PVD	18	3
Sandy Road	Mountain View Road	Dead End, Church Hill	0.10	0	12	PVD	16	3
Sandy Valley Road	Hwy 66 State Route	New Salem, Rogersville	4.00	50	16	PVD	20	2
Santa-Fe-Street	KinKead-Big Oak	Dead End	0.30	0	24	ASP	28	1
Sawyer Court	English Road	Dead End	0.07	50	22	ASP	24	1
Scarborough Lane	Landcastle Road	Dead End, Church Hill	0.10	0	20	ASP	24	1
Schmied Road	Phipps Bend Road	Dead End, Surgoinsville	0.01	60	24	ASP	28	1
Scism Lane	Goshen Valley	Mountain View, Church Hill	0.75	30	14	ASP	18	3
Scism Road	River Road	Dead End, Church Hill	0.30	0	12	PVD	16	3
Seal Town Road	Hwy 66 North	Dead End, Clinch	0.10	30	11	PVD	15	4
Seals Road	Hickory Cove Road	Dead End, Rogersville	0.30	50	16	PVD	20	2
Seay Hollow Road	Speedwell Road	Dead End, Bulls Gap	1.40	0	16	PVD	20	2
Sensabough Hollow Road	Big Elm Road	Tranbarger Road, Mt. Carmel	2.10	50	17	ASP	21	2
Serenity Springs Road	Butchers Valley Road	Dead End, Persia	0.20	50	16	PVD	20	2
Shady Lane	Old Persia	Dead End, Persia	0.35	0	20	ASP	24	1
Shanks Gap Road	Stanley Valley Road	Carter Valley, Surgoinsville	1.90	30	20	ASP	24	1
Shanks Lane	Hickory Cove Road	Dead End, Rogersville	0.40	50	12	PVD	16	3
Shanks Road	Stanley Valley Road	Dead End, Surgoinsville	0.10	0	12	PVD	16	3
Shelby Road	Hwy 11W	Coward Road, Mooresburg	0.30	0	14	ASP	18	3
Shelton Lane	Looney's Gap Road	Dead End, Surgoinsville	0.40	0	12	PVD	16	3
Shepherd Cemetery Road	North Shepherd Drive	Dead End, Bulls Gap	0.10	0	12	PVD	16	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Shepherd Chapel Road	Marble Hall Road	Hwy 66, Rogersville	2.40	30	20	ASP	24	1
Shepherd Church Road	North Shepherd Dr.	Dead End, Bulls Gap	2.20	0	15	PVD	19	3
Shiloh Church Road	Clinch Valley Road	Bryd Creek Road, Clinch	1.10	0	14	PVD	18	3
Shiloh School Road	Hickory Cove Road	Housewright Hollow, Rogersville	0.30	0	12	PVD	16	3
Shipleay Road	Mt. Pleasant Road	Morning Star Road, Church Hill	1.00	50	16	ASP	20	2
Shirley Drive	English	Dead End	0.44	50	22	ASP	24	1
Shoemaker Lane	East Carter Valley Road	Dead End, Church Hill	0.20	0	24	ASP	28	1
Short Road	Old Mill Road	Dead End, Rogersville	0.30	30	14	PVD	18	3
Short Road	Slate Hill Road	Dead End, Mooresburg	0.60	50	14	PVD	18	3
Shortt Road	Clinch Valley Road	Dead End, Clinch	0.40	0	12	PVD	16	3
Shortt Road	Seay Hollow Road	Besch Grove Road, Bulls Gap	1.60	0	14	PVD	18	3
Simmons Lane	Gray Road	Dead End,	0.10	50	16	PVD	20	2
Simpson Loop Road	Hwy 347 State Route	Back to Same, Beech Creek	1.20	50	14	PVD	18	3
Simpson Road	Ben Hill Road	Dead End, Beech Creek	0.20	0	12	PVD	16	3
Simpson Road	Goshen Valley Road	Smith Chapel, Church Hill	0.80	0	12	PVD	16	3
Sizemore Lane	Carter Valley Loop	Dead End, Rogersville	0.30	0	22	ASP	26	1
Skelton Lane	Christian Bend Road	Dead End, Church Hill	0.20	0	14	PVD	18	3
Skelton Road	Rocky Hollow Road	Longs Bend, Surgoinsville	1.00	0	8	PVD	12	4
Sky View Drive	Mckinney Chapel Road	Dead End, Rogersville	0.50	0	22	ASP	26	1
Slate Hill Road	11W State Route	Grainger Co. Line, Mooresburg	4.40	50	21	ASP	25	1
Slater Road	Webster Valley Road	Gate, Rogersville	0.15	30	12	PVD	16	3
Smith Chapel Road	Goshen Valley Road	Ensor Hollow, Church Hill	1.00	50	18	PVD	22	2
Smith Hollow Lane	Christian Bend	Dead End, Surgoinsville	0.20	50	12	PVD	16	3
Smith Hollow Road	Creek Road	Goshen Valley, Church Hill	0.90	50	17	ASP	21	2
Smith Lane	Goshen Valley Road	Dead End, Church Hill	0.45	0	12	PVD	16	3
Smith Road	Slate Hill Road	Dead End, Mooresburg	0.10	0	12	ASP	16	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Smith Road	Wolfe Branch Road	Dead End, Bulls Gap	0.10	50	12	PVD	16	3
Smyrna Road	Old Hwy 11W	Behind Dot and Ricks, Church Hill	0.40	50	16	ASP	20	2
Snapp Road	Bulls Gap-St. Clair Road	Dead End, Bulls Gap	0.30	0	12	ASP	16	3
Snapp Road	Goshen Valley Road	Christian Bend, Church Hill	0.40	30	15	PVD	19	3
Snowflake Road East	Caney Valley Loop	Dead End, Surgoinsville	1.90	50	14	PVD	18	3
Snowflake Road West	Frost Road	Dead End, Rogersville	0.90	50	14	PVD	18	3
South Bear Hollow	3-Way Stop Sign	Old Stage Road, Rogersville	1.00	0	18	ASP	22	2
South Fork Branch	Hwy 66 State Route	Berry Road, Bulls Gap	1.20	0	17	PVD	21	2
South Holston Dr.	Ramey Town Road	Top of Hill, Mt. Carmel	0.25	0	14	PVD	18	3
South Holston Lane	South Holston Dr	Back to Same, Mt. Carmel	0.20	0	14	PVD	18	3
South Johnson Road	70 North	Top of Hill, Rogersville	0.30	0	16	ASP	20	2
Spears Road	Webster Valley Road	Dead End, Rogersville	0.25	50	14	PVD	18	3
Speedwell Lane	Speedwell Road	Dead End	1.20	30	16	PVD	20	2
Speedwell Road	Hwy 66 State Route	Greene County Line, Bulls Gap	3.30	50	20	ASP	24	1
Spring Road	Moreland Est.	Clover Circle, Mooresburg	0.10	0	12	PVD	16	3
Spruce Pine Road	Hwy 31 State Route	Hwy 66 North, Mooresburg	6.70	50	18	ASP	22	2
Squirrel Hill Road	Old Persia Road	Dead End, Persia	0.15	0	16	ASP	20	2
St. Clair Park Road	Melinda Ferry Road	Ely Road, St. Clair	0.20	0	14	PVD	18	3
Stanley Valley Road	11W State Route	Virginia Line, Surgoinsville	16.10	50	21	ASP	25	1
Stanton Street	Burlington Road	Dead End,	0.10	0	22	ASP	26	1
Stapleton Lane	Hwy 66 State Route	Dead End, Rogersville	0.40	30	14	PVD	18	3
Steele Road	McKinney Chapel Road	Dead End, Rogersville	0.70	0	18	PVD	22	2
Stephen Drive	Hurd Road	Cooper Street, Church Hill	0.20	0	18	ASP	22	2
Stewart Hills Road	Old Mill Road	Old Mill Road, Rogersville	0.90	0	24	ASP	28	1
Stinson Lane	Landcastle Road	Dead End, Church Hill	0.10	0	20	ASP	24	1
Stock Creek Road	Cedar Valley Road	Dead End, Rogersville	0.50	0	12	PVD	16	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Stoney Point Road	Carter Valley Road	11W, Surgoinville	1.70	50	21	ASP	25	1
Strahl Road	Kite Road	Old Hwy 70, Persia	0.20	0	18	ASP	22	2
String Town Road	Center Pumpkin Valley Road	Copper Ridge, Clinch	0.70	0	14	PVD	18	3
Stubblefield Road	Slate Hill Road	Dead End, Mooresburg	0.70	50	14	PVD	18	3
Stuffle Road	Dean Road	Dead End, Mooresburg	0.10	30	12	PVD	16	3
Sub Station Road	11W State Route	Dead End, Mooresburg	0.20	0	16	ASP	20	2
Sulphur Springs Church Rd	Hwy 94	Dead End, Rogersville	0.30	0	12	GRV	16	3
Sulphur Springs Road	Hwy 94 State Route	Hwy 94, Rogersville	2.30	50	16	PVD	20	2
Summitt Hill Road	Hwy 66 State Route	Beech Grove Road, Bulls Gap	1.65	30	18	PVD	22	2
Sweet Creek Road	Clinch Valley Road	Hancock Co. Line, Clinch	2.90	0	14	PVD	18	3
Sycamore Drive	Circle Street	Dead End, Persia	0.13	0	18	ASP	22	2
Sycamore Lane	Hwy 70 North	Dead End, Rogersville	0.90	0	14	PVD	18	3
Sycamore Street	Hill Top Loop	Dead End, Persia	0.10	0	18	ASP	22	2



T

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
T.V.A. Pond Road	Old Hwy 70	Dead End, Persia	0.60	0	14	PVD	18	3
Tally Road	Grassy Valley Road	Dead End, St. Clair	0.50	0	14	PVD	18	3
Tarpine Valley Road	Hwy 347 State Route	Hwy 70 State Route, Rogersville	4.70	50	18	ASP	22	2
Tater Hill Road	11W South	Dead End, Mooresburg	0.30	0	14	PVD	18	3
Taylor Lane	Thorps Chapel Road	Dead End, St. Clair	0.50	30	14	PVD	18	3
Technology Drive	Phipps Bend Road	Back to Same, Surgoinville	0.06	60	20	PVD	24	1
Temple Road	Old Hwy 70	Dead End, Persia	0.20	0	12	PVD	16	3
Thacker Lane	Caney Valley Loop Road	Dead End, Surgoinville	0.10	0	12	PVD	16	3
Thacker Lane	Off Hwy 70	Dead End, Rogersville	0.15	0	20	ASP	24	1
Thomas Road	Camelot Road	Back to Same, Rogersville	0.80	30	16	PVD	20	1
Thompson Road	Hwy 113 State Route	Grassy Valley, St. Clair	0.90	50	20	ASP	24	1
Thorps Chapel Road	Hwy 66 South	Heck Town, Rogersville	3.80	50	22	ASP	24	1
Thurman Lane	Shanks Gap Road	Carter Valley, Surgoinville	0.80	0	18	PVD	22	2
Thurman Road	11W State Route	11W., Surgoinville	0.55	0	16	PVD	20	2
Timber Lake Drive	Hwy 11W North	Dead End, Rogersville	0.50	50	19	ASP	23	2
Timber Ridge Road	Hwy 70 State Route	Dead End, Persia	0.40	0	20	PVD	24	1
Tipton Lane	Carter Valley Road	Zion Road, Church Hill	1.85	50	18	ASP	22	2
Tipton Road	Van Hill	Dead End, Beech Creek	0.70	0	24	PVD	28	1
Topo Hill Drive	11W State Route	Dead End, Rogersville	0.20	0	20	ASP	24	2
Tranbarger Road	Independence Ave	Big Elm Road, Mt. Carmel	2.00	0	19	ASP	23	1
Tranquility Court	Whispering Oaks	Dead End, Rogersville	0.10	0	20	ASP	24	2
Trent Lane	Hwy 70 North	Dead End, Rogersville	0.25	50	12	PVD	16	3
Triangle Road	Ross Circle	Dead End, Rogersville	0.10	0	16	ASP	20	2
Tucker Hill Road	Webb Road	Top of Hill, Rogersville	0.40	50	14	PVD	18	3
Tucker Hill Road	66 North	Webb Road, Choptack	0.60	0	12	PVD	16	3

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Tuggle Hill Road	Guntown Road	Broadway St., Rogersville	0.80	0	17	ASP	21	2
Tunnell Hill	347 State Route	Webster Valley, Rogersville	3.40	30	18	ASP	22	2
Tunnell Road	Beech Creek	Dead End, Beech Creek	1.00	50	10	ASP	14	4
Turkey Creek Road	Center Pumpkin Valley	Gravely Valley, Clinch	1.10	0	14	PVD	18	3

D

U

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Union Court	Burlington Road	Dead End	0.10	0	22	ASP	26	1
Union Hollow Road	Carters Valley Road	Old Union, Church Hill	1.02	0	18	ASP	22	2

V

V

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
V.F.W. Road	Hwy 11E State Route	Whitehorn, Bulls Gap	1.40	0	18	PVD	22	2
V.H. Berry Road	Ridge Road	Dead End, St. Clair	0.20	0	12	PVD	16	2
Valley Drive	Beechnut Hill	Dead End, Church Hill	0.50	0	12	ASP	16	3
Valley View Drive	Hwy 70 North	Dead End, Rogersville	0.20	0	16	ASP	20	2
Van Hill Estates Road	Morrisetts Chapel Road		0.70	50	24	PVD	28	1
Van Hill Road	Hwy 347 State Route	Greene Co. Line, Beech Creek	1.80	40	22	PVD	26	1
Vaughn Cemetery	Gravelly Valley Road	Dead End, Clinch	0.20	30	12	PVD	16	3
Vaughn Lane	Carter Valley Road	Dead End, Church Hill	0.10	30	12	PVD	16	3
Vaughn Road	Hickory Cove Road	Dead End, Rogersville	0.20	0	12	PVD	16	3
Vickers Chapel Church Road	Big Oak Road	Virginia Line, Church Hill	0.25	0	18	ASP	25	2

M

W

Name	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
W. Ellis Lane	Hammond Ave.	City Limits, Mt. Carmel	0.20	0	18	ASP	22	2
W.E. Price Lane	Hwy 66 North	Dead End, Rogersville	0.50	0	12	PVD	14	3
W.M. Short Road	Miller Bluff Road	Dead End, Surgoinsville	0.25	0	11	PVD	15	3
Wabash Ave.	Santa-Fe-Street	Dead End, Mt. Carmel	0.50	0	22	ASP	26	1
Walker Cemetery Road	Walker Church Road	Dead End	0.30	0	12	PVD	14	0
Walker Church Road	113 State Route	Pleasant Hill Road, St. Clair	4.10	0	21	ASP	25	1
Walker Lane	Ninny Ridge Road	Dead End, St. Clair	0.50	0	14	PVD	18	3
Walker Road	Summitt Hill Road	Dead End, Bulls Gap	0.40	0	12	PVD	16	3
Wallace Road	Kite Road	Dead End, Persia	0.10	30	20	PVD	18	2
Wallen Town Road	Carter Valley Road	Dead End, Church Hill	0.40	30	16	PVD	20	2
Walnut Drive	Hwy 66 North	Dead End, Rogersville	0.20	50	16	PVD	20	2
Walnut Grove Drive	Carter Valley Road	Walnut Tree Dr., Church Hill	0.60	0	21	PVD	25	1
Walnut Place	Walnut Tree Drive	Dead End, Church Hill	0.10	0	26	PVD	30	1
Walnut Tree Drive	Walnut Grove	Carter Valley Rd., Church Hill	0.40	0	26	PVD	30	1
Walt Parker Road	Byrd Creek Road	Dead End, Clinch	0.70	0	12	PVD	16	3
Walter Drive	Hwy 113	Back to Hwy 113, St. Clair	0.50	0	23	GRV	27	1
War Creek Road	Old Lee Valley Road	Hancock Co. Line, Clinch	4.90	50	14	PVD	18	3
War Valley Road	Burem Road	Goshen Valley Rd., Surgoinsville	7.80	50	16	PVD	20	2
Ward Road	Goshen Valley Road	Ed Mowell Road, Church Hill	0.10	0	12	PVD	16	3
Ward Road	Guthrie Gap	Dead End, Bulls Gap	0.30	30	14	PVD	18	3

Name	Beginning	Ending	Length (Miles)	ROW	Surface		Class
					Width	Type	
Watersplitter Road	Caney Valley Road	Gate at Mailbox, Church Hill	0.10	30	12	GRV	16 3
Watson Drive	Watson Drive	Dead End, Rogersville	0.10	0	10	GRV	14 3
Watson Road	Burem Road	Dead End, Rogersville	0.15	0	14	ASP	18 4
Watterson Gap Road	Stanley Valley Road	Carter Valley, Surgoinville	2.00	30	17	ASP	21 2
Waycross Road	Carters Valley Road	Railroad Underpass, Church Hill	0.30	40	15	PVD	19 3
Waymon Fields Road	Stanley Valley Road	Dead End, Surgoinville	0.30	30	13	PVD	17 3
Wayne Monroe Road	Waterson Gap Road	Dead End, Surgoinville	0.30	30	16	PVD	20 2
Wayne Road	Old Hwy 70	Dead End, Persia	0.10	0	12	PVD	16 3
Webb Road	New Salem Road	Hwy 66, Rogersville	1.80	0	16	ASP	20 2
Webster Hollow Road	Rocky Hollow Road	Dead End, Surgoinville	0.40	0	11	PVD	15 4
Webster Valley Road	Old Hwy 70	Hwy 347, Rogersville	5.30	0	21	ASP	24 1
Wedgewood Drive	Campbell Heights Sub.	Dead End, Rogersville	0.20	0	22	ASP	26 1
Weems Road	Butcher Valley Road	Dead End, Rogersville	0.20	50	14	PVD	18 3
Wellington Street	Landcastle Sub.	Dead End, Church Hill	0.15	0	20	ASP	24 1
West Bear Hollow Road	Burem Road	Old Stage Road, Rogersville	2.70	0	18	ASP	22 2
West Caney Creek Road	Shepherd Chapel Road	Back to Same, Rogersville	1.50	0	17	ASP	21 2
West Drive	Hwy 11W (John Parrotts)	Back to Same, Rogersville	0.20	0	16	ASP	20 2
West Lake Est.	Hwy 11W State Route	Dead End, Lakeview	0.20	0	20	ASP	24 1
West War Creek	Hwy 66 North	Hancock Line, Clinch	0.60	0	14	PVD	18 3
Western Heights	Brown Dr.	Dead End, Rogersville	0.10	0	20	ASP	24 1
Whispering Oaks Road	11W State Route	Dead End, Surgoinville	0.40	0	23	ASP	27 1
Whitaker Road	113 State Route	Dead End, St. Clair	0.70	0	14	PVD	18 3

Name	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Whitehorn Church Road	North Shepherd Dr.	Dead End, Bulls Gap	0.10	0	14	PVD	18	3
Whitehorn Road	Guthrie Gap Road	113 S-R, Bulls Gap	1.50	0	15	PVD	19	3
Wickham Hollow Road	Hwy 70 State Route	Dead End, Rogersville	0.60	0	14	PVD	18	3
Widow Hollow Road	Van Hill Road	Van Hill Road, Beech Creek	1.30	50	18	PVD	22	2
Wilder Road	Hwy 66 North	Dead End, Clinch	0.40	0	10	PVD	14	3
Will Road	Stanley Valley	Dead End, Surgoinsville	0.25	50	12	GRV	14	3
Will Simpson Road	Goshen Valley Road	California Ave, Church Hill	0.30	0	15	PVD	19	3
Willard Lawson Road	Hwy 70 North	Perry Smith Rd, Rogersville	0.50	0	14	PVD	18	3
Williams Lane	Williams Road	Dead End, Surgoinsville	1.60	0	14	PVD	18	3
Williams Rd	Highway 346	Surgoinsville City Limits	2.30	0	18	ASP	20	1
Willis Drive	Laurel Branch Road	Dead End, Rogersville	0.60	0	12	PVD	16	3
Willis Lane	Magnolia Road	Dead End, Surgoinsville	0.20	50	20	PVD	24	1
Willis Road	Bear Hollow Road	Dead End, Rogersville	0.40	30	14	PVD	18	3
Willow Creek Drive	Kite Road	Dead End, Surgoinsville	0.50	50	20	PVD	24	1
Willow Ridge Road	Harris Town Road	Dead End, St. Clair	0.20	50	14	PVD	18	3
Willow Road	North Johnson Road	Hwy 70 North, Rogersville	0.20	0	14	ASP	18	2
Wind Ridge Road	Old Mill Road	Dead End, Striggersville	0.05	50	20	PVD	24	1
Winegar Hollow Road	Hwy 70 State Route	Hickory Cove Road, Rogersville	1.30	0	14	PVD	18	3
Winegar Road	Winegar Hollow Road	Dead End, Rogersville	0.75	0	14	PVD	18	3
Wolfe Branch Road	Hwy 66	Walker Church Rd., Bulls Gap	1.50	50	18	PVD	20	2
Wolfe Lane	Wolfe Branch Road	Dead End, Bulls Gap	0.55	0	12	PVD	16	3
Wolfe Road	Clinch Valley Road	Dead End, Clinch	0.80	0	14	PVD	18	3

Name	Beginning	Ending	Length (Miles)	ROW	Surface		Road Bed	Class
					Width	Type		
Woodland Ave	Shandy Lane	Greenwood St., Persia	0.10	0	18	ASP	20	2
Woodland Lane	Old Union Road	Carter Valley Road, Church Hill	1.50	0	16	ASP	20	2
Woods Road	Goshen Valley Road	Dead End, Church Hill	0.40	50	12	PVD	16	3
Wright Road	Cloud Creeks Road	Dead End, Lakeview	0.20	30	14	PVD	18	3

XXY

Y

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Yound Road	Hwy 113 State Route	Bulls Gap, St. Clair	0.50	0	16	PVD	20	2
Youngstock Road	Clinch Valley Road	Dead End, Clinch	0.60	0	12	PVD	16	3

N

Z

Road	Beginning	Ending	Length (Miles)	ROW	Surface Width	Surface Type	Road Bed	Class
Zion Hill Road	Carters Valley Road	City Limits, Surgoinville	0.60	30	18	ASP	22	2

Road	Beginning/Ending	Length (MI)	ROW	Surf Width	Surf Type	Roadbed	Class
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Number of Road Segments 992 Total Length 876.16 All Roads in Report