

**COUNTY WIDE FIRE DEPARTMENT
MUTUAL AID DEPLOYMENT PLAN
FOR
SEVIER COUNTY, TENNESSEE**



- DRAFT PLAN -

**DEVELOPED APRIL 2008 BY THE
SEVIER COUNTY FIRE CHIEF'S ASSOCIATION
FOR THE
TENNESSEE FIRE CHIEF'S MUTUAL AID PROJECT**

ASSISTANCE PROVIDED BY THE UNIVERSITY OF TENNESSEE INSTITUTE FOR PUBLIC SERVICE
MUNICIPAL TECHNICAL ADVISORY SERVICE AND COUNTY TECHNICAL ASSISTANCE SERVICE
GARY L. WEST, MTAS FIRE MANAGEMENT CONSULTANT

Introduction

The intent of this document is to provide an effective method to deploy fire department resources from a particular county to assist another county or fire department in a disaster situation. The local fire service agency is the first line of defense in responding to the aftermath of a disaster. No community has the resources sufficient to cope with all emergencies.

The Tennessee Fire Chiefs Association created the Emergency Response Plan to provide for the systematic mobilization, deployment, organization, and management of fire service resources to assist local agencies in a large fire event, disaster, or other major emergency.

This plan is intended to be short and brief and serve as a reference document for fire departments in Sevier County. The Tennessee Fire Chief's Association Emergency Response Plan shall serve as the official document in the activation of fire department mutual aid system.

Updates of Plan

This plan shall be reviewed and updated as needed or at least annually by a committee appointed by the Sevier County Fire Chief's Association. Updated Plans will be distributed to every fire department chief, county mutual aid coordinator, assistant mutual aid coordinator, the county point of contact, and others that are included as resources within this plan. The Sevier County Fire Chief's Association will adopt this plan as their official plan for coordinating mutual aid.

Concept

This plan only applies to out of county mutual aid under the Tennessee Fire Chief's Association Emergency Operations Plan. In the future it is anticipated that this plan will also include the coordination of mutual aid within Sevier County. As it stands now, a matrix is provided at the end of the document that shows existing in-county mutual aid assignments for general alarms. Also included is a copy of the Sevier County Urban / Wildland Interface Mutual Aid Agreement.

Activation of the Plan & Requests for Assistance

Fire Departments should refer to the Mutual Aid – Field Response Operations Guide (FROG) for additional information on how the Emergency Response Plan is activated and how a request for assistance is properly handled.

County Mutual Aid Coordinator

The County Mutual Aid Coordinator is the designated person that organizes the county mutual aid effort. County Coordinators must be selected by a consensus of their peers from each county in a method approved by their District Coordinator. The County Coordinator is considered a vital logistical link from the area. Alternates for County and District Coordinators shall be appointed in the event that the primary person is not available during a disaster. The appointments should be geographically separate from each other in their county to assure that someone is available in the event of a disaster.

The Sevier County Fire Chief's Association has designated Fire Chief Anthony Carr of the Pittman Center Fire Department as the County Mutual Aid Coordinator. They have also designated Training Officer Jeff Nichols of the Pittman Center Fire Department as the backup coordinator.

County Mutual Aid Coordinator Contact Information

Name	Phone	Cell
Anthony Carr, PCVFD	865-436-2178	865-804-2910
Jeff Nichols, PCVFD	865-430-3292	865-850-0210

County Coordinator Responsibilities

- Collect data within the county.
- Coordinate mutual aid response within the county using approved methods.
- Attend specialized training.
- Develop a county deployment plan.
- Work with the local dispatch agency (County Point of Contact).

County Point of Contact (CPOC)

The County Point of Contact is how notification is made

This designation is the single point in each of the 95 Tennessee Counties that activate and manage this system.

The Sevier County Fire Chief's Association has designated the Sevier County Central 911 Dispatch Center as the County Point of Contact.

The CPOC mutual aid numbers

Name	Phone Numbers		
Sevier Co 911	865-453-2251	865-453-7791	865-453-0428

Fire Department Participants

Sevier County Fire Departments

Department	Chief's Name	Phone	Cell
Sevierville	Mike Rawlings	865-453-9276	865-755-4900
Pigeon Forge	Tony Watson	865-429-7381	865-755-4838
Gatlinburg	Greg Patterson	865-436-5112	865-680-5112
Sevier County	Matt Henderson	865-453-9276	865-604-5309
Northview	John Satterfield	865-933-7855	865-755-2538
Seymour	Chuck Godfrey	865-573-7475	865-755-9547
Walden's Creek	Tim Baker	865-429-8258	865-654-8392
Wears Valley	Tony Patty	865-453-2470	865-660-0175
Caton's Chapel	JR Romer	865-428-1177	865-850-1520
Pittman Center	Anthony Carr	865-436-2178	865-804-2910
English Mountain	Steve Tackett	865-429-3729	865-257-4491

Sevier County Associate Agencies

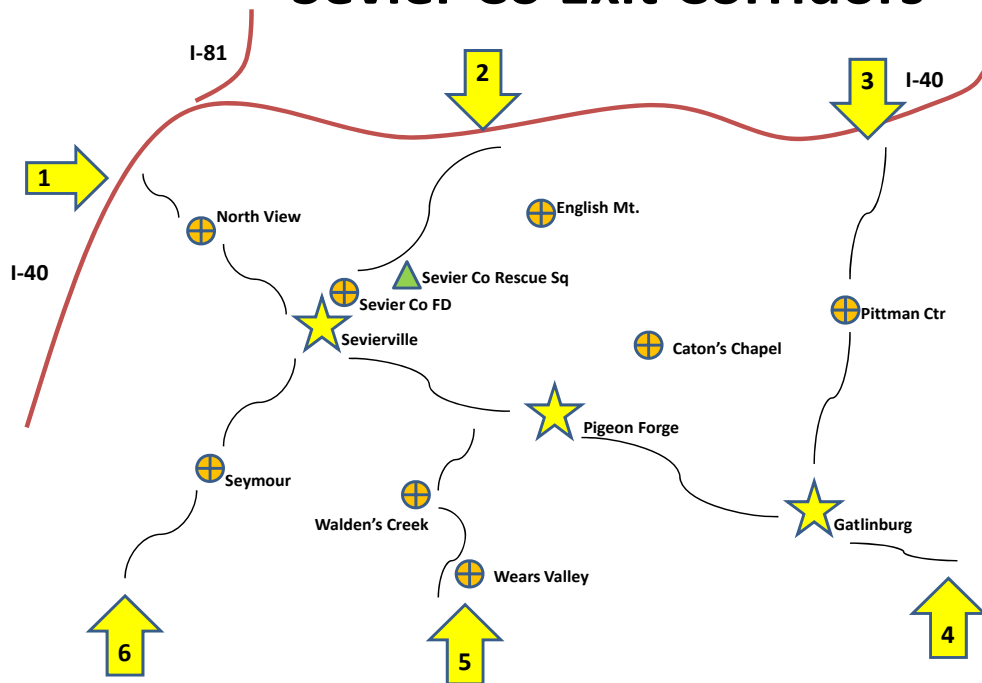
Department	Chief's Name	Phone	Cell
Sevier Co Rescue	Vernon Banks	865-453-4809	865-363-3386
Sevier Co EMA	John Fox	865-453-4919	865-368-4919

County Exit Corridor Routes

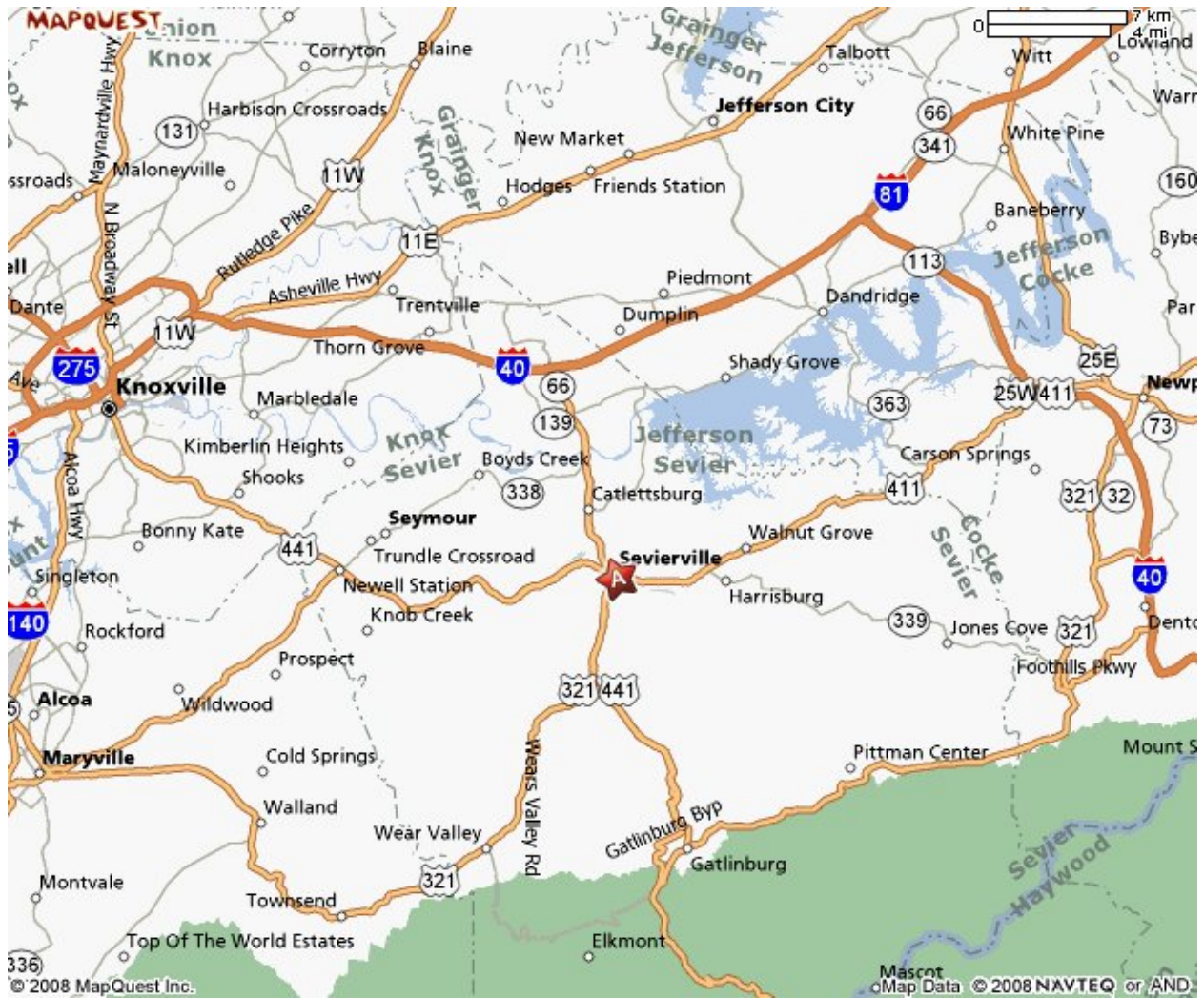
Sevier County has 6 corridor routes leading into 4 adjacent counties. These routes are identified as the primary route in deploying mutual aid resources. These are used to determine priorities in who is deployed and in what sequence.

Route #	Exit Corridor
1	Highway 66 from Sevierville to I-40 East to Jefferson County and I-40 West to Knox County / Access to I-75 North & South in Knox County / Access to I-81 North in Jefferson County.
2	Highway 411 to Jefferson & Cocke County to I-40 East to Newport and North Carolina / I-40 West to I-81 and Jefferson County.
3	Highway 321 Newport Highway to Cocke County to I-40 and Newport and I-40 East to North Carolina / I-40 West to I-81 and Jefferson County.
4	Highway 441 to North Carolina and GSM National Park - River Road to Blount County.
5	Highway 321 Wears Valley Road through Wears Valley to Blount County and Townsend.
6	Highway 441 Chapman Highway through Seymour to Knoxville / Knoxville access to I-40 East & West and I-75 North & South.

Sevier Co Exit Corridors



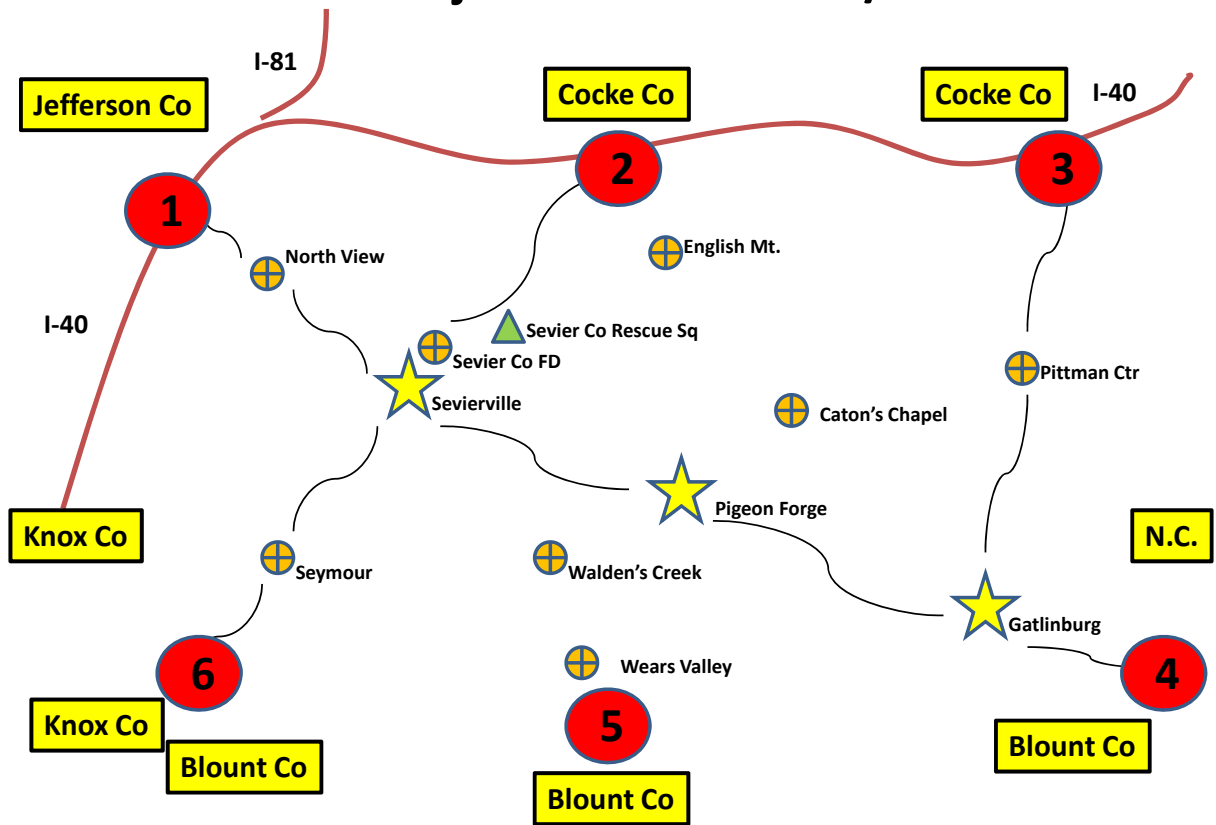
Sevier County Road Map



Adjacent County Exit Corridor Routes

County	Exit Route #
Knox	1, 6
Jefferson	1, 2
Cocke	2, 3
Blount	4, 5, 6

Sevier Co Adjacent Counties w/ Exit Routes



Deployment Increments/Operational Periods

Three types of response are included:

- **SCRAMBLE**
 - Enroute within 30 minutes for less than 24 hour duration.
- **STANDARD**
 - Enroute within 3 hours for a 24 to 72 hour duration.
- **EMAC**
 - Enroute within 24 hours for up to 14 days duration.

Scramble	Standard	EMAC
En route in 30 minutes or less	En route within 3 hours	En route within 24 hours
On site up to 24 hours	On site up to 72 hours	On site up to 14 days

The type of response requested shall be given to all responding departments upon notification of the request.

Requested resources will have 30 minutes to notify TEMA of their ability to respond to the emergency.

Unavailable resources will be replaced using next closest resources.

Do not ask for more than you need because the plan will give you what you ask for. Ask for what you need because there are plenty of resources available. **ASK FOR WHAT YOU NEED TO SOLVE YOUR PROBLEM!**

No more than 50% of resources, of any type, with the exception of special teams or specialized apparatus (i.e. ladder truck); can be deployed from any one department.

Request Procedures and Timelines

All requests for assistance under the Plan shall follow the procedures outlined in the Emergency Operations Plan. All requests shall go through TEMA. No agencies shall self-deploy.

All responding agencies must have a mission number and code word prior to deploying or will not be allowed into the secured or operating area.

Self-sustainment

Excluding Immediate Need responses, responding personnel shall bring food, water, clothing and personal hygiene items to support up to a 72 hour mission.

Documentation

Once requested resources arrive in the designated Staging Area, it is critical that the documentation process begin. Documentation is important in order to receive funds should the incident become eligible for reimbursement at the State or Federal level. The primary reason that local governments fail to receive reimbursement is the lack of properly documented disaster costs.

Coordinating Principals

- **EXIT GATE**
 - Major exit points identified with departments being sent in closest order.
- **CORE DEPT**
 - Using staffed departments before sending non-staffed stations.
- **LEAP FROG**
 - Skipping selected departments who will cover for neighboring departments who have been sent.

Request for resources are not given to individual departments but rather the CPOC to which they will fill the request.

Resource Definitions

Engine (Eng.) (NIMS Type 1 Eng)	A combination vehicle having a pumping capacity of 1,000 gpm or greater, a water tank of at least 250 gallons and hose and equipment similar to NFPA 1901. Note: This classification also includes telesquirts when such vehicles are equipped and operated as an engine company. Minimum staffing of 3 personnel (4 preferred).
Ladder (Lad) (NIMS Type 1 Truck)	A vehicle with a powered aerial ladder capable of reaching a minimum height of 50 feet. This unit shall have hose and equipment similar to that recommended by NFPA 1901 and may or may not include a pump and booster tank. Note: This classification includes aerial ladders, snorkels, elevated and articulated platforms, as well as telesquirts when equipped and operated as a ladder company. Minimum staffing of 3 personnel (4 preferred).
Tanker (Tnk) (NIMS Water Tender)	A water transporting vehicle having a minimum capacity of 1,500 gallons. The unit shall have hose and equipment similar to that recommended by NFPA 1901. Note: This unit shall have a quick dump capacity. Minimum staffing of 1 person (2 preferred).

Resource Definitions con't

Rescue	A vehicle designed and operated to provide basic rescue such as vehicle extrication and simple entrapment. Minimum staffing of 2 person.
Brush Truck (NIMS Type 2 or 3 Eng)	A vehicle designed and operated to provide wildland firefighting with a minimum staffing of 2 person.
CFR-Foam	A vehicle or trailer designed and operated to provide a foam for firefighting purposed. A stockpile of a significant amount of foam is acceptable as long as there is a means for transporting it to a scene. Minimum staffing of 1 person.
Chief	A command vehicle transporting a fire chief or chief officer capable of assisting in the incident command process.
Air Supply	A vehicle designed and operated to provide a quantity of purified breathing air, as defined by NIOSH/OSHA. This classification includes those vehicles with mobile cascade systems having a minimum of 4 bottles of 4,500 psi or greater and/or mobile units having mobile compressors. Minimum staffing of 1 person.
Special Teams	Special Teams are organized units equipped to handle specific hazards and emergencies. Special Teams are trained and certified in accordance with accepted standards. Such hazards and emergencies may include: Water Rescue Fast and Cold Water Rescue Trench Rescue Building Collapse Hazardous Materials Dive Rescue/Recovery Technical Rescue Confined Space Rescue Rope Rescue Decontamination
Crew (TFCA definition)	A group of trained firefighters consisting of 1-5 people with a crew leader. All crew members must have some level of state fire fighter certification. Note - Incidents of long duration where sufficient equipment is on scene may lead to requests for personnel only.

Exit Route # 1

	1st	2nd	3rd	4th	5 th	6th	7th	8th	9th	10th	11th
Engine	Sevierville	Seymour	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center	Wears Valley	Northview	Walden's Creek	Catons Chapel	English Mountain
Ladder	Pigeon Forge	Pittman Center	Sevierville	Gatlinburg							
Tanker	Sevier Co	Seymour	Pigeon Forge	Gatlinburg	Pittman Center	Northview	Catons Chapel	English Mountain	Wears Valley	Walden's Creek	
Rescue	Sevierville	Seymour	Pigeon Forge	Gatlinburg	Pittman Center	Sevier Co	Catons Chapel	English Mountain	Walden's Creek	Wears Valley	Northview
Air Truck	Sevier Co	Sevierville	Gatlinburg								
Brush	Sevier Co	Seymour	Pigeon Forge	Gatlinburg	Pittman Center	Catons Chapel	English Mountain	Walden's Creek	Wears Valley		
Foam	Sevier Co	Seymour	Pigeon Forge	Gatlinburg	Pittman Center						
Chief	Sevierville	Seymour	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center					
Crews	Sevierville	Seymour	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center	Wears Valley	Northview			

Color Codes: Green – First Out Yellow – Backup Red – Hold or Not Participating

Technical Rescue / Special Teams

	1 st	2 nd	3 rd	4th	5th	6th
Swift Water	Sevierville	Gatlinburg				
Dive Team	Sevierville R.S.					
Rope / High Angle	Sevierville	Pigeon Forge	Gatlinburg			
Trench	Sevierville R.S.					
Confined Space	Sevierville R.S.					
Haz Mat	Gatlinburg					
Wildland Hand Crew	Sevierville R.S.					

Notes:

Seymour Fire Department will operate primarily in the Sevier County deployment plan but participate in requests from Blount and Knox counties. Sevier County Rescue Squad will operate with Sevierville Fire Department on all Technical Rescue Situations.

Exit Route # 2

	1st	2nd	3rd	4th	5 th	6th	7th	8th	9th	10th	11th
Engine	Sevierville	Seymour	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center	Wears Valley	Northview	Walden's Creek	Catons Chapel	English Mountain
Ladder	Pigeon Forge	Pittman Center	Sevierville	Gatlinburg							
Tanker	Sevier Co	Seymour	Pigeon Forge	Gatlinburg	Pittman Center	Northview	Catons Chapel	English Mountain	Wears Valley	Walden's Creek	
Rescue	Sevierville	Seymour	Pigeon Forge	Gatlinburg	Pittman Center	Sevier Co	Catons Chapel	English Mountain	Walden's Creek	Wears Valley	Northview
Air Truck	Sevier Co	Sevierville	Gatlinburg								
Brush	Sevier Co	Seymour	Pigeon Forge	Gatlinburg	Pittman Center	Catons Chapel	English Mountain	Walden's Creek	Wears Valley		
Foam	Sevier Co	Seymour	Pigeon Forge	Gatlinburg	Pittman Center						
Chief	Sevierville	Seymour	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center					
Crews	Sevierville	Seymour	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center	Wears Valley	Northview			

Color Codes: Green – First Out Yellow – Backup Red – Hold or Not Participating

Technical Rescue / Special Teams

	1 st	2 nd	3 rd	4th	5th	6th
Swift Water	Sevierville	Gatlinburg				
Dive Team	Sevierville R.S.					
Rope / High Angle	Sevierville	Pigeon Forge	Gatlinburg			
Trench	Sevierville R.S.					
Confined Space	Sevierville R.S.					
Haz Mat	Gatlinburg					
Wildland Hand Crew	Sevierville R.S.					

Notes:

Seymour Fire Department will operate primarily in the Sevier County deployment plan but participate in requests from Blount and Knox counties. Sevier County Rescue Squad will operate with Sevierville Fire Department on all Technical Rescue Situations.

Exit Route # 3

	1st	2nd	3 rd	4th	5 th	6th	7th	8th	9th	10th	11th
Engine	Pittman Center	Gatlinburg	Sevier Co	Sevierville	Pigeon Forge	Seymour	Wears Valley	Northview	Walden's Creek	Catons Chapel	English Mountain
Ladder	Pittman Center	Pigeon Forge	Sevierville	Gatlinburg							
Tanker	Pittman Center	Gatlinburg	Sevier Co	Pigeon Forge	Seymour	Northview	Catons Chapel	English Mountain	Wears Valley	Walden's Creek	
Rescue	Pittman Center	Gatlinburg	Pigeon Forge	Sevier Co	Sevierville	Seymour	Catons Chapel	English Mountain	Walden's Creek	Wears Valley	Northview
Air Truck	Gatlinburg	Sevierville	Sevier Co								
Brush	Pittman Center	Gatlinburg	Pigeon Forge	Sevierville	Seymour	Catons Chapel	English Mountain	Walden's Creek	Wears Valley		
Foam	Pittman Center	Gatlinburg	Pigeon Forge	Sevier Co	Seymour						
Chief	Pittman Center	Gatlinburg	Pigeon Forge	Sevierville	Sevier Co	Seymour					
Crews	Pittman Center	Gatlinburg	Sevier Co	Sevierville	Pigeon Forge	Seymour	Wears Valley	Northview			

Color Codes: Green – First Out Yellow – Backup Red – Hold or Not Participating

Technical Rescue / Special Teams

	1 st	2 nd	3 rd	4th	5th	6th
Swift Water	Gatlinburg	Sevierville				
Dive Team	Sevierville R.S.					
Rope / High Angle	Gatlinburg	Sevierville	Pigeon Forge			
Trench	Sevierville R.S.					
Confined Space	Sevierville R.S.					
Haz Mat	Gatlinburg					
Wildland Hand Crew	Sevierville R.S.					

Notes:

Seymour Fire Department will operate primarily in the Sevier County deployment plan but participate in requests from Blount and Knox counties. Sevier County Rescue Squad will operate with Sevierville Fire Department on all Technical Rescue Situations.

Exit Route # 4

	1st	2nd	3 rd	4th	5 th	6th	7th	8th	9th	10th	11th
Engine	Gatlinburg	Pittman Center	Sevier Co	Sevierville	Pigeon Forge	Seymour	Northview	Wears Valley	Walden's Creek	Catons Chapel	English Mountain
Ladder	Pittman Center	No Ladder Towers are planned due to road conditions									
Tanker	Gatlinburg	Pittman Center	Sevier Co	Pigeon Forge	Seymour	Northview	Catons Chapel	English Mountain	Wears Valley	Walden's Creek	
Rescue	Gatlinburg	Pittman Center	Pigeon Forge	Sevier Co	Sevierville	Seymour	Catons Chapel	English Mountain	Walden's Creek	Wears Valley	Northview
Air Truck	Gatlinburg	Sevierville	Sevier Co								
Brush	Gatlinburg	Pittman Center	Pigeon Forge	Sevierville	Seymour	Catons Chapel	English Mountain	Walden's Creek	Wears Valley		
Foam	Gatlinburg	Pittman Center	Pigeon Forge	Sevier Co	Seymour						
Chief	Gatlinburg	Pittman Center	Pigeon Forge	Sevierville	Sevier Co	Seymour					
Crews	Gatlinburg	Pittman Center	Sevier Co	Sevierville	Pigeon Forge	Seymour	Northview				

Color Codes: Green – First Out Yellow – Backup Red – Hold or Not Participating

Technical Rescue / Special Teams

	1 st	2 nd	3 rd	4th	5th	6th
Swift Water	Gatlinburg	Sevierville				
Dive Team	Sevierville					
Rope / High Angle	Gatlinburg	Sevierville	Pigeon Forge			
Trench	Sevierville R.S.					
Confined Space	Sevierville R.S.					
Haz Mat	Gatlinburg					
Wildland Hand Crew	Sevierville R.S.					

Notes:

Seymour Fire Department will operate primarily in the Sevier County deployment plan but participate in requests from Blount and Knox counties. Sevier County Rescue Squad will operate with Sevierville Fire Department on all Technical Rescue Situations.

Exit Route # 5

	1st	2nd	3 rd	4th	5th	6th	7th	8th	9th	10th	11th
Engine	Wears Valley	Pigeon Forge	Gatlinburg	Sevierville	Seymour	Sevier Co	Pittman Center	Northview	Walden's Creek	Catons Chapel	English Mountain
Ladder	Pittman Center	No Ladder Towers are planned due to road conditions									
Tanker	Wears Valley	Pigeon Forge	Gatlinburg	Sevier Co	Pittman Center	Seymour	Northview	English Mountain	Catons Chapel	Walden's Creek	
Rescue	Wears Valley	Walden's Creek	Pigeon Forge	Gatlinburg	Sevierville	Pittman Center	Sevier Co	Seymour	Catons Chapel	English Mountain	Northview
Air Truck	Gatlinburg	Sevierville	Sevier Co								
Brush	Wears Valley	Pigeon Forge	Gatlinburg	Sevier Co	Walden's Creek	Pittman Center	Seymour	Catons Chapel	English Mountain		
Foam	Pigeon Forge	Gatlinburg	Sevier Co	Pittman Center	Seymour						
Chief	Pigeon Forge	Sevierville	Gatlinburg	Sevier Co	Seymour	Pittman Center					
Crews	Wears Valley	Pigeon Forge	Gatlinburg	Sevierville	Seymour	Sevier Co	Pittman Center	Northview			

Color Codes: Green – First Out Yellow – Backup Red – Hold or Not Participating

Technical Rescue / Special Teams

	1 st	2 nd	3 rd	4th	5th	6th
Swift Water	Gatlinburg	Sevierville				
Dive Team	Sevierville					
Rope / High Angle	Pigeon Forge	Gatlinburg	Sevierville			
Trench	Sevierville R.S.					
Confined Space	Sevierville R.S.					
Haz Mat	Gatlinburg					
Wildland Hand Crew	Sevierville R.S.					

Notes:

Seymour Fire Department will operate primarily in the Sevier County deployment plan but participate in requests from Blount and Knox counties. Sevier County Rescue Squad will operate with Sevierville Fire Department on all Technical Rescue Situations.

Exit Route # 6

	1st	2nd	3 rd	4th	5th	6th	7th	8th	9th	10th	11th
Engine	Seymour	Sevierville	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center	Wears Valley	Northview	Walden's Creek	Catons Chapel	English Mountain
Ladder	Pigeon Forge	Pittman Center	Sevierville	Gatlinburg							
Tanker	Seymour	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center	Northview	Catons Chapel	English Mountain	Wears Valley	Walden's Creek	
Rescue	Seymour	Sevierville	Pigeon Forge	Gatlinburg	Pittman Center	Sevier Co	Catons Chapel	English Mountain	Walden's Creek	Wears Valley	Northview
Air Truck	Sevier Co	Sevierville	Gatlinburg								
Brush	Seymour	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center	Catons Chapel	English Mountain	Walden's Creek	Wears Valley		
Foam	Seymour	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center						
Chief	Seymour	Sevierville	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center					
Crews	Seymour	Sevierville	Sevier Co	Pigeon Forge	Gatlinburg	Pittman Center	Wears Valley	Northview			

Color Codes: Green – First Out Yellow – Backup Red – Hold or Not Participating

Technical Rescue / Special Teams

	1 st	2 nd	3 rd	4th	5th	6th
Swift Water	Sevierville	Gatlinburg				
Dive Team	Sevierville					
Rope / High Angle	Sevierville	Pigeon Forge	Gatlinburg			
Trench	Sevierville R.S.					
Confined Space	Sevierville R.S.					
Haz Mat	Gatlinburg					
Wildland Hand Crew	Sevierville R.S.					

Notes:

Seymour Fire Department will operate primarily in the Sevier County deployment plan but participate in requests from Blount and Knox counties. Sevier County Rescue Squad will operate with Sevierville Fire Department on all Technical Rescue Situations.

County Wide Stock Pile Resources

Color Codes: ■ Green – First Out ■ Yellow – Backup ■ Red – Hold or Not Participating

Resource	Co Inventory	Green	Yellow	Red
Fire Engines (NIMS Type 1 Engine)	35	5	2	4
Ladder Trucks (NIMS Type 1 Truck)	4	4	0	0
Tankers (NIMS Water Tenders)	14	5	4	1
Rescue	14	5	5	1
Air Truck	3	2	1	0
Brush Trucks (NIMS Type 2 & 3 Engines)	10	5	4	0
Foam Transports	5	5	0	0
Chief	11	5	1	0
Crews	11	8	3	0

Resource	Amount	Resource	Amount
Fire Stations	25	Rescue Capable (Extraction Tool sets)	27
Firefighters	416	Thermal Imager Cameras (TIC's)	21
Annual Budgets Total	\$6,298,922.00	EMA Generators	6
Departments w/ LDH	9	EMA Specialized Trailers	3
Portable Fire Pumps	19	EMA Portable Radios	55
Engines w/ Drafting Capability	??		

In-County Mutual Aid Matrix

	1 st	2 nd	3 rd	Additional Mutual Aid
Sevierville	Sevier Co	Pigeon Forge	Northview	
Pigeon Forge	Sevierville	Gatlinburg	Walden's Creek	
Gatlinburg	Pigeon Forge	Pittman Center	Caton's Chapel	National Park
Sevier Co	Northview	Seymour	English Mountain	Chestnut Hill (Jefferson Co)
Northview	Sevier Co	Sevierville	Seymour	Dandridge (Jefferson Co) New Market (Jefferson Co)
Seymour	Sevier Co	North view	Walden's Creek	Blount Co Fire Rural Metro (Knox Co)
Walden's Creek	Wears Valley	Pigeon Forge	Sevier Co	
Wears Valley	Walden's Creek	Pigeon Forge	Sevier Co	Townsend VFD (Blount Co) National Park Service
Caton's Chapel	Sevier Co	Pigeon Forge	Pittman Center	
Pittman Center	Gatlinburg	Caton's Chapel	Pigeon Forge	Cosby (Cocke Co) National Park
English Mountain	Sevier Co	Caton's Chapel	Pittman Center	Cosby (Cocke Co)

Notes: 4th out is considered a county-wide page for resources.

The In-County Matrix above is a basic deployment tool and serves only as a model of the closest resources. This is used with the understanding that the on-scene incident commander can request any and all county resources whenever needed.

All Sevier County Fire Department have equipment to support Rapid Intervention Teams (RIT). Trained personnel from Mutual aid fire departments should be used to establish RIT operations for all working structure fires.

County Wide Special Teams

	Team Department	Apparatus	# Personnel Trained
Swift Water	Sevierville (Rescue Squad) Gatlinburg	3 Specialized Apparatus	47
Dive Team	Sevierville (Rescue Squad)	1 Specialized Apparatus	3
Rope / High Angle	Sevierville (Rescue Squad) Gatlinburg Pigeon Forge	4 Specialized Apparatus	63
Trench	Sevierville (Rescue Squad)	2 Specialized Apparatus	20
Confined Space	Sevierville (Rescue Squad)	1 Specialized Apparatus	2
Haz Mat	Gatlinburg	1 Specialized Apparatus	20
Wildland Hand Crew	Sevierville (Rescue Squad)	1 Specialized Apparatus	30
Rapid Intervention Team	Sevierville Pigeon Forge Gatlinburg	6 Specialized Apparatus	58

Sevier County Areas of Responsibility

ESN Boundaries for Sevier County (Fire & Ambulance Only)

Area	ESN	Fire	Ambulance	EMS First Responder
Seymour	008	Seymour	Sevier Co EMS	Seymour
Kodak	012	Northview	Sevier Co EMS	
Sevierville	070	Sevierville	Sevier Co EMS	Sevierville
Sevier County	071	Sevier County	Sevier Co EMS	
Pigeon Forge	072	Pigeon Forge	Sevier Co EMS	Pigeon Forge
Gatlinburg	073	Gatlinburg	Gatlinburg	Gatlinburg
Catons Chapel – Richardson Cove	074	Catons Chapel	Sevier Co EMS	
Little Greenbrier	075	Wears Valley	Gatlinburg	
Wears Valley	076	Wears Valley	Sevier Co EMS	
Walden's Creek	077	Walden's Creek	Sevier Co EMS	
English Mountain	078	English Mountain	Sevier Co EMS	
Pigeon Forge (County)	080	Pigeon Forge	Sevier Co EMS	Pigeon Forge
Gatlinburg (County)	081	Gatlinburg	Gatlinburg	Gatlinburg
Pittman Center (Sevl 453 Exc)	082	Pittman Center	Sevier Co EMS	Pittman Center
Jones Cove	082	Pittman Center	Sevier Co EMS	Pittman Center
Pittman Center	083	Pittman Center	Gatlinburg Fire	Pittman Center
Great Smoky Mountains Park	085	Gatlinburg	Gatlinburg	Gatlinburg
Flat Branch	087	Gatlinburg	Sevier Co EMS	Gatlinburg

NIMS Resource Typing Example Engine Definitions (proposed)

Resource: Engine, Fire (Pumper)

Category: Firefighting (ESF #4)

Kind: Equipment

Minimum Capabilities (Component)	Minimum Capabilities (Metric)	Type I	Type II	Type III	Type IV	Type V	Type VI	Type VII
Pump Capacity		1,000 GPM	500 GPM	120 GPM	70 GPM	50 GPM	50 GPM	50 GPM
Tank Capacity		400 Gallon	400 Gallon	500 Gallon	750 Gallon	500 Gallon	200 Gallon	125 Gallon
Hose, 2.5 inch		1,200 Feet	1,000 Feet					
Hose, 1.5 inch		400 Feet	500 Feet	1,000 Feet	300 Feet	300 Feet	300 Feet	200 Feet
Hose, 1 inch		200 Feet	300 Feet	800 Feet	300 Feet	300 Feet	300 Feet	200 Feet
Personnel		4	3	3	2	2	2	2

Comment: The engine typing needs to be taken out to Type VII. Compromise between FIRESCOPE and NWCG is to use NWCG Standards for Engines and Crews. NWCG has seven engine types.

National Mutual Aid & Resource Management Initiatives

NIMS Strike Team Typing Example (proposed)

Resource: Strike Team, Engine (Fire)

Category: Firefighting (ESF #4); Search & Rescue (ESF #9)

Kind: Team

Minimum Capabilities (Component)	Minimum Capabilities (Metric)	Type I	Type II	Type III	Type IV	Other
Engine, Fire		5	5	5	5	(See Engine for details)
STL		1	1	1	1	Strike Team Task Force Leader
Pers (Engine)		4	3	3	3	Staffing on each Engine
Pers (Total)		21	16	16	16	

Comment: Strike Team defined as like number of resources, with common communications, and a leader. Engine Strike Team Typing is based on individual Engine Typing.

National Mutual Aid & Resource Management Initiatives