2025 SOUTHERN BLUE RIDGE IQCS Incident # 870015



INCIDENT ACTION PLAN November 12, 2025

IAP



SBR Focus Map



Burn Unit Maps





About the Author



Ben Kendall, the author of this IAP, is best known for his work on other documents such as the chart topping, "Yesterday's IAP" and "The IAP From the Day Before That"

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period		Date To:
			Time From:	Time To:
3. Objective(s):				
4. Operational Period	Command Emphasis	•		
4. Operational Feriou	Command Emphasis)•		
General Situational Aw	aranass			
General Situational Aw	areriess			
5. Site Safety Plan Re	quired? Yes□ No□	7		
<u> </u>	ty Plan(s) Located at			
			his Incident Action Plan):	
☐ ICS 203	☐ ICS 207		Other Attachments:	
☐ ICS 204	☐ ICS 208			
 ☐ ICS 205	Map/Chart			
☐ ICS 205A	☐ Weather Forecas	st/Tides/Currents		
☐ ICS 206				
7. Prepared by: Name): 	Position/Title:	Signatu	ıre:
8. Approved by Incide	ent Commander: Nan	ne:	Signature:	
ICS 202	IAP Page	Date/Time:		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name 2025 Southern	e: Blue Ridge TREX	2. Operation	onal Period: Date Fro Time Fro		e To: 11/12/25 me To: 2000
3. Incident Comma	ander(s) and Command	d Staff:	7. Operations Sect	ion:	
IC/UCs	Tom Dooley (865) 85	0-9542	Chief	Devin Yeatman	(410) 320-2742
			Deputy	Dean Simon	
Safety Officer	Greg Philipp (828) 46	0-0049	Deputy	Michael Weeks	
Public Info. Officer	Jen Bunty (321) 745	5-5941	Staging Area		
Public Info. Officer	Andrew Williams (803)-508-9	9106	Module	ALPHA	
Liaison Officer	Jen Bunty		Module Lead	Sonya Kaufman	
Liaison Officer	Jonathan Calore		Module Lead	Emory Maxwell	
4. Agency/Organiz	zation Representatives	•			
Agency/Organization	Name				
SC Forestry Commissi	on Jonathan Calor	е			
NC Forest Service	Michael Cheek (828) 231-2691			
USFS	Jen Bunty, Greg	Philipp	Module	BRAVO	
			Module Lead	Colton Webb	
			Module Lead	Chelsea MacKenzie	
5. Planning Section	n:				
Chief	James Dou	glas			
Chief	Ben Kend				
Chief	Jeff Riggi	in			
Situation Unit					
Documentation	Unit		Module	CHARLIE	
Demobilization	Unit		Module Lead	Andrew Slack	
Training Special			Module Lead	Keith Suttles	
GIS Specialist	James Dou				
GIS Specialist	Ben Kend	all			
6. Logistics Section	1				
Cl	hief Helen Mohr (803)				
Dep	·	ey Hosier	Air Operations Brand	ch	
Support Bran			Air Ops Branch Dir.		
Direc					
Supply U					
Facilities U			8. Finance/Adminis	stration Section:	
Ground Support U			Chief		
Service Bran			Deputy		
Direc			Time Unit	Susan Gensel	
Communications U		nan	Procurement Unit		
Medical U			Comp/Claims Unit		
Food U	Jnit		Cost Unit		
9. Prepared by: N	ame: Ben Kendall	Positi	on/Title: PSC3	Signature:	
ICS 203	IAP Page	Date/Tir	me: <u>11/11/25 1500</u>		

ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2025 SBR TREX	2. Operation Date From:	11/12/	2025 Date To: 11/12/2025	3. Burn Unit: Ashmore,
	Time From:		Time To: 2000	Double Red, Saluda Bluffs, and Big Rock
4. Operations Personr	•	10) 320	-2742	
Operations Section Chi	ef: <u>Devin Yeatman</u>			Module: ALPHA
Module Supervisor: Sonya Kaufman (202) 674-		5920		Staging Area:
Module Supervisor: Emo	ory Maxwell (352) 254-0	828		
5. Resources Assigne	d: 	of ersons		Reporting Location, Special Equipment and
Resource Identifier	Position	# of Pers	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information
Billie Coffey	FFT2	1		
Maria Adele Fenwick	HEQB, FIRB, ICT4, FEMO	1		
Glenn Rogers (arr 11/8)	ENGB, FIRB, FAL1, EMT	1		
Patrick Ma	FFT1	1		
Rand Snyder	FIRB, FEMO, HECM	1		
Trevor Smith	FFT1	1		
Reggie Stevenson	FFT1	1		
Asha Lang	FFT2	1		
Donna Rzewnicki	FFT2, Paramedic	1		
Liz Smith	FFT2	1		
Sam Gordon	FFT2	1		
Annabelle Carr	FFT2	1		
Deb Maurer	FIRB, ENGB	1		
Glenn Rogers	FIRB, ENGB	1		
6. Work Assignments: Patrol and mop up Salu		. Enforc	e control line on Ashmore and Double	e Red with blowers.
7. Special Instructions	s :			
,	·		bers needed for this assignment):	
·-		NNEL I		
-		<u>IG MT F</u> TAC 3	<u>KP1</u>	
9. Prepared by: Name			on/Title: Plans Signa	ture:
ICS 204	IAP Page	1	3	iui 6.
103 204	IAF Faye	Date/	Гіте: <u>11/11/25 1600</u>	

ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2025 SBR TREX	2. Operationa Date From: 1			3. Burn Unit: Saluda					
	Time From: 0	700	Time To: 2000	Bluffs, Big Rock, Ashmore and Double					
4. Operations Personn	4. Operations Personnel: Devin Yeatman (410) 320-2742								
Operations Section Chie	Module: Bravo								
Module Supervisor:Colto									
Module Supervisor:Chel	Staging Area:								
5. Resources Assigned	d:	SI		Reporting Location,					
Resource Identifier	Qualified Positions	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information					
Michael Vasquez	ENGB, FIRB, RXB3	1							
Brandon Kuhn (LWD 11/11)	ENGB, FIRB	1							
Will Joy	FIRB, FAL1	1							
Codie Donahue	FFT1	1							
Pen Johnson	FFT2	1							
Joey Gonzalez	FFT2	1							
Grace McCleod	FFT1	1							
Sam Munson	FFT2	1							
Marcel Muschter	FFT1	1							
Max Mender	FFT2	1							
Julie Barajas	FFT2, EMT	1							
6. Work Assignments: Patrol and mop up Big Rock and Saluda Bluffs burn units. Enforce control line on Ashmore and Double Red with blowers.									
7. Special Instructions	:								
•	·		rs needed for this assignment):						
		NEL NA							
_	9 / COMMAND GLASSY MT RPT 2 / TACTICAL SC TAC 2								
		<u> </u>	/Title: Diene						
9. Prepared by: Name:		7	/Title: Plans Signal	ture:					
ICS 204	IAP Page	Date/1	Гime: 11/11/25 1400	ICS 204 IAP Page Date/Time: 11/11/25 1400					

ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2025 SBR TREX	Date From	ional Period n: 11/12/202	25 Date To: 11/12/2025	3. Burn Unit: Gorges
	Time Fron		Time To: 2000	
4. Operations Personn		(410) 320-27	742	Module: Charlie
Operations Section Chie	f: <u>Devin Yeatman</u>			Staging Area:
Module Supervisor: Andr	ew Slack (984) 289-	3446		July 11 July 1
Module Supervisor: <u>Keith</u>	Suttles (828) 413-2	484		
5. Resources Assigned	d:	S		Reporting Location,
Resource Identifier	Position	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
Steven Cabrera	ENGB, FIRB	1		
James Remuzzi	ENGB, FIRB	1		
lan Scott	FFT1, EMT	1		
Elizabeth Hoover (ARR 11/5) FFT1	1		
James Davis	FFT1	1		
Donald Taylor	FFT2	1		
Charlie Herrick	FFT2	1		
Bryan Brown	FFT2	1		
Eric Rawlins	N/A	1		
Mac Knight	FFT2	1		
Han Starbuck	FFT1, FEMO, EM	T 1		
Sarah Hunt	FFT2	1		
Dante Spencer	FFT2	1		
Nicole Polvent	FIRB, HECM, FAL2	1		
Walker Trent	FFT2	1		
Kiya Moore	FFT1	1		
Woody McCovey	FFT2	1		
Devin Straub	FFT2	1		
Work Assignments: Prep lines and equipments after ignition. Special Instructions		Gorges block	as conditions allow for burning. F	Patrol firelines during and
CHANNEL F	UNCTION CI DMMAND G	ntact numbe HANNEL NA LASSY MT F C TAC 4		
9. Prepared by: Name:	Ben Kendall	Position	/Title: Sign	ature:
ICS 204	IAP Page	Date/	Γime: 11/12/25 1600	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

INCIDENT: 2025 SBR TREX OPERATIONAL PERIOD: Nov 3-15, 2025

Fire Order / Watchout Situation of the Day:

Taking a nap near fireline

Fatigue & Stress

Accumulated (chronic) Fatigue is defined as fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, which results in decreased productivity, compromised immune function, and reduced alertness. Fatigued workers perform poorly, behave carelessly, tolerate greater errors, and become inattentive. Chronic fatigue often results in increased stress, which may present itself through certain behavioral and physiological indicators, such as those described below:

Behavioral indicators:

- Decreased motivation and low morale.
- Increased irritability and depression.

Physiological indicators:

- Confusion, poor problem-solving.
- Poor abstract thinking.
- Poor attention/decisions.
- Poor concentration/memory.
- Extreme emotional responses.
- Social/behavioral changes.

Recommendations for chronic fatigue/stress are:

- Take longer periods of rest/recovery.
- Ensure that workers are adequately rested before they begin work shifts.
- Provide periodic rest breaks to allow physical and mental recovery.
- Alternate between heavy and light tasks.
- Eat well-balanced meals regularly, with energy supplements during periods of high exertion.
- Maintain hydration.
- Ensure workers maintain good personal hygiene.
- Maintain high standards of physical fitness and work capacity.
- In extreme cases, personnel may need to be relieved of their duties.

National Interagency Wildland Fire and Aviation CISM Navy Seal Breathing Technique Stress First Aid

Your Safety Team

Greg Philipp borrowed from Brian Plume
Remember Each of YOU are Safety officers

NCZ048-052-053-064-065-507-509-120900-Madison-Haywood-Buncombe-Transylvania-Henderson-Rutherford Mountains-Polk Mountains-Including the cities of Faust, Mars Hill, Marshall, Walnut, Allenstand, Hot Springs, Luck, Waynesville, Waterville, Canton, Cruso, Cove Creek, Asheville, Black Mountain, Candler, Brevard, Cedar Mountain, Little River, Hendersonville, Fletcher, Dana, East Flat Rock, Tuxedo, Etowah, Chimney Rock State Park, and Saluda

1240 PM EST Tue Nov 11 2025

	Tonight	Wed	Wed Night	Thu
Cloud Cover Chance Precip (%) Precip Type Min/Max Temp Max/Min RH % Wind 20FT/Early(MPH) Wind 20FT/Late(MPH) Precip Duration Precip Amount Precip Begin	MClear 0 None 29 65 SW 5 G22 W 7 G23 0	Clear 0 None 55 41 W 8 G23 W 8 G21 0	MClear 0 None 35 94 W 7 G21 NW 6 G19 0	PCldy 0 None 56 33 NW 5 G15 NW 5 G15 0
Precip End Chance of Thunder (%) Inversion(Temp/Time) Dispersion	0 None Fair	0 None	0 None Fair	0 None
Mixing Hgt(FT-AGL) Transport Wnd (MPH) Vent Rate (MPH-FT) ADI Early ADI Late Max LVORI Early Max LVORI Late Min VSBY Early	6 Very Poor 9 Poor 2 3	1 3500 NW 22 77000 61 Good 68 Good 2 2	9 Poor 7 Poor 4 5	1 3500 NW 15 52500 38 Fair 53 Gen Good 5
Min VSBY Late Turner Stability	10 6	10 3	10 5	2

Remarks: ADI is Atmospheric Dispersion Index by Lavdas. LVORI is Low Visibility Occurrence Risk Index.

SCZ101>103-120900-Oconee Mountains-Pickens Mountains-Greenville Mountains-Including the cities of Mountain Rest, Rocky Bottom, and Glassy Mountain 1240 PM EST Tue Nov 11 2025

	Tonight	Wed	Wed Night	Thu
Cloud Cover	Clear	Clear	MClear	MClear
Chance Precip (%)	0	0	0	0
Precip Type	None	None	None	None
Min/Max Temp	32	61	38	64
Max/Min RH %	62	39	94	30
Wind 20FT/Early(MPH)	SW 5 G18	W 5 G16	W 4	Lgt/Var
Wind 20FT/Late(MPH)	SW 6 G18	W 5 G16	NW 3	Lgt/Var
Precip Duration	0	0	0	0
Precip Amount	0.00	0.00	0.00	0.00
Precip Begin				
Precip End				
Chance of Thunder (%)	0	0	0	0
<pre>Inversion(Temp/Time)</pre>	None	None	None	None
Dispersion	Fair		Poor	
DSI		1		2
Mixing Hgt(FT-AGL)		3700		3600
Transport Wnd (MPH)		W 18		NW 8
Vent Rate (MPH-FT)		66600		28800
ADI Early	6 Very Poor	55 Gen Good	4 Very Poor	17 Gen Poor
ADI Late	6 Very Poor	72 Good	4 Very Poor	28 Fair
Max LVORI Early	3	2	5	5
Max LVORI Late	3	2	6	2
Min VSBY Early	10	10	10	
Min VSBY Late	10	10	10	
Turner Stability	6	2	7	2

Remarks: ADI is Atmospheric Dispersion Index by Lavdas. LVORI is Low Visibility Occurrence Risk Index.

TREX Training Message

Module leads have trainee-trainer pairing assignments for TREX. Identify who you are training and who is training you and get with your people. Discuss goals, expectations, what success looks like, and look through task books together in preparation for your assignment. Also take time to get to know each other and how each of you best receives feedback and learns. Make the most of every hour and every day here to learn, grow, and build relationships together!

Thank you,

Sasha Berleman, PhD

Appalachians Fire Director

sasha.berleman@tnc.org (email)

+1 (202) 909-3390 (cell)

1. In	ciden	t Name: 202	5 SBR TREX		2. Date/Time Date: Time:	Prepared	Novem	nber 3, 2025 4:44:47		3. Operational Period Date From: November 12, 2025 Time From: 7:00 Date To: November 12, 2025 Time To: 20:00
4. Ba	sic R	Radio Channel I	Jse:		-					
Zone Grp.	Ch#	Function	Channel Name/Trunked Radio System Talkgroup	d Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode (A, D or M)	Remarks
	1	Command	LONGCREEK	DIV A,B,C	171.13750 N	\$455	166.26250 N	\$455	D	
	2	Tactical	SCFC TAC 2	DIV A	151.22750 N	203.5	151.22750 N	203.5	Α	
	3	Tactical	SCFC TAC 3	DIV B	15135500 N	203.5	151.35500 N	203.5	А	
	4	Tactical	VFIRE 26	DIV C	154.30250 N	156.7	154.30250 N	156.7	А	
	5	Tactical	SCFC TAC 4		151.40000 N	203.5	151.40000 N	203.5	А	
	6	Tactical	SCFC TAC 5		151.28000 N	203.5	151.28000 N	203.5	А	
	7	Tactical	REG 8 FIRE	DIV A,B,C	166.56250 N	CSQ	166.56250 N	CSQ	А	
	8	Command	SCFC LONG MT	EMERGENCY	159.22500 N	371 DPL	151.10000 N	371 DPL	А	OFFSITE ASSISTANCE ONLY
	9	Command	SCFC GLASSY MT	EMERGENCY	159.40500 N	365 DPL	151.23500 N	365 DPL	А	OFFSITE ASSISTANCE ONLY
	10	Command	SCFC CORBIN MT	EMERGENCY	159.45000 N	364 DPL	151.33750 N	364 DPL	А	OFFSITE ASSISTANCE ONLY
	11	Tactical	FIRE 1		168.67500 N	103.5	168.67500 N	103.5	А	
	12									
	13									
	14									
	15									
	16	Air Ops Branch	FED A/G	EMERGENCY	167.52500 N	CSQ	167.52500 N	110.9	А	
5. S _I	ecial	Instructions:								
la -!	اعسدا	tion				0 1 1		1 - 414 - 1		N
		ocation	County		nd by either an "A!"	State:	SC	Latitude:		N Longitude: oand. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M"
										e or control station radio. A Repeater must be programmed with the Rx and Tx reversed. A

Date / Time:

Signature: _

November 3, 2025

6. Prepared by (Communications Unit Leader):

ICS 205

Name/Phone #:

IAP Page:

Toby Freeman / 843-992-2368

14:44:47

1. In	1. Incident Name: 2025 SBR TREX		5 SBR TREX		2. Date/Time Prepared: Date: November 3, 2025 Time: 14:46:18					3. Operational Date From:Nover Time From:	Period mber 12, 2025 7:00	Date To:Novem	ber 12, 2025 20:00
4. Ba	sic R	adio Channel L	Jse:		*					•			
Zone Grp.	Ch#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode (A, D or M)		Remarks	3	
	1	Command	Frying Pan		171.55000 N	103.5	164.18750 N	110.9	А				
	2	Tactical	Rich Mountain		171.55000 N	103.5	164.18750 N	156.7	А				
	3	Tactical	REG 8 FIRE		166.56250 N	CSQ	166.56250 N	CSQ	А				
	4	Tactical	D9 TAC		151.28000 N	131.8	151.28000 N	131.8	А				
	5	Tactical	BEAR WALLOW RPT		151.47500 N	88.5	159.36000 N	88.5	А				
	6	Tactical	NCFS INC 1		151.40000 N	136.5	151.40000 N	136.5	А				
	7	Tactical	NCFS INC 4		151.26500 N	136.5	151.26500 N	136.5	А				
	8	Tactical	US TAC 2		169.12500 N	CSQ	169.12500 N	CSQ	А				
	9	Tactical	VTAC 12		154.45250 N	CSQ	154.45250 N	156.7	А				
	10	Command	VTAC 13		158.73750 N	CSQ	158.73750 N	156.7	А				
	11	Air Ops Branch	A/G 13		167.42500 N	CSQ	167.42500 N	110.9	А				
	12	Air Ops Branch	A/G 54		168.53750 N	CSQ	168.53750 N	CSQ	А				
	13	Air Ops Branch	A/G 7		166.85000 N	CSQ	166.85000 N	CSQ	А				
	14												
	15												
	16	Air Ops Branch	FED A/G	EMERGENCY	167.52500 N	CSQ	167.52500 N	110.9	А				
5. Sp	ecial	Instructions:											
Incid	ent L	ocation	County:			State:	SC	Latitude:		N	Longitude:		v
The co	nventior	calls for frequency list	ts to show five digits after th	e decimal place, followe		a "W", depend	ling on whether the	frequency is na		d. Mode refers to either "A" or control station radio. A Re	or "D" indicating analo		ect 25) or "M"

Date / Time:

Signature: _

November 3, 2025

6. Prepared by (Communications Unit Leader):

ICS 205

Name/Phone #:

IAP Page:

Toby Freeman / 843-992-2368

<u>14:46:18</u>

ICS 205A

ICS 205A								
1. Inc	ident	Name:	2. Operation	al Period:	3.			
SBR TI	REX 20)25	Date From: 1		Branch: Division: ALL			
			Time From: (7700 Time To: 2000	Group:			
4. Op	eratio	ns Name			Staging Area:			
Perso	nnel:							
Opera	tions S	Section Chief: Devin Yea	ıtman					
		es Assigned:			1			
Resou			Phone	Qualified Positions	Positions / Alternate			
Identif Agency			Number		Trainee Positions			
Module		Name						
	Α	Sonya Kaufman	202-674-5920	Module Lead				
	Α	Emory Maxwell	352-254-0828	Module Lead				
	Α	Nicole Polvent	480-737-6506	FIRB, HECM, FAL2	CRWB			
	Α	Maria Adele Fenwick		HEQB, FIRB, ICT4, FEMO	RXB2			
	Α	Glenn Rogers (arrives	253-273-1026	ENGB, FIRB, FAL1, EMT	ICT 5			
	Α	Patrick Ma	301-801-9135	FFT1	ENGB, FIRB			
	Α	Rand Snyder	603-686-2174	FIRB, FEMO, HECM	FOBS			
	Α	Trevor Smith	706-331-7573	FFT1	FIRB, ENGB			
	Α	Reginald Stevenson	252-423-1816	FFT1	FIRB, ENGB			
	Α	Asha Lang	202-701-3240	FFT2	FFT1, FEMO			
	Α	Donna Rzewnicki	919-675-5859	FFT2, EMT	FFT1			
	Α	Elizabeth Smith	607-661-5469	FFT2	FFT1			
	Α	Samuel Gordon	321-240-0291	FFT2	FFT1			
	Α	Annabelle Carr		FFT2	FFT1			
	A	Dana Hodde		FFT2				
		Dana Houde						
	В	Colton Webb	803-940-0415					
		Chelsea McKenzie	904-613-1648					
	В	Michael Vasquez		ENGB, FIRB, RXB3	RXB2			
	В	Brandon Kuhn (LWD	316-258-3683		RXB2			
	В		828-783-0329					
	В	Kiya Moore			ENGB, FIRB, FEMO			
	В	Will Joy	630-945-2305	-	ENGB			
	В	Codie Donahue	520-870-4770		FIRB, ENGB			
	В	, ,		Parademic, FFT1, FAL3, EMT	FIRB, ENGB			
	В	Pen Johnson	612-707-9142		FFT1			
	В	Joey Gonzalez	828-778-4643		FFT1			
	В	Chris DeFiore (LWD		FFT2	FFT1			
	В	Grace McCleod	919-898-0078	FFT1				
	В	Sam Munson	828-866-9369	FFT2	FFT1			
	В	Woody McCovey	530-356-0336	FFT2	FFT1			
	В	Max Kurke	412-616-4262	FFT2				
	В	Devin Straub	434-241-0052	FFT2	FFT1			
	В	Marcel Muschter	49-176-821-	FFT1	FIRB			
	В	Juliana Barajas	219-628-0493	FFT2, EMT	FFT1			
	U	Dai ajao						
	С	Andrew Slack	984-289-3446					
	С	Keith Suttles	828-413-2484					
	С	Steven Cabrera		ENGB, FIRB	ICT4			
	С	James Remuzzi		ENGB, FIRB	RXB2			

С	lan Scott	646-522-1407	FFT1, EMT	FIRB, ENGB
С	Elizabeth Hoover (arrives	518-265-9400	FFT1	FIRB
С	James Davis		FFT1	FIRB, ENGB
С	Donald Taylor	786-561-3726	FFT2	FFT1
С	Charlie Herrick	573-544-6427	FFT2	FFT1
С	Bryan Brown	919-625-0522	FFT2	FFT1
С	Eric Rawlins	226-347-9335	N/A	N/A
С	Mac Knight	813-613-5100	FFT2	
С	Han Starbuck	773-543-2917	FFT1, FEMO, EMT	MEDL
С	Sarah Hunt	859-533-6070	FFT2?	
С	Dante Spencer	813-454-6555	FFT2	

NCP NC Parks

TNC The Nature Concervancy
NPS National Park Service
USFS US Forest Service

 $\begin{array}{ll} BLM & \hbox{Bureau of Land Management} \\ PaBF & \hbox{Pa Bureau of Forestry} \\ BFD & \hbox{Bluffton Fire Department} \end{array}$

 $\begin{array}{ll} GWTR \, \text{Greenville Watershed} \\ NCFS \,\, \, \text{NC Forest Service} \\ PC \,\, \, \, \, \text{Parks Canada} \end{array}$

1. Incident/Project Name			2. Operational Period						
2025 SOUTHERN BLUE	RIDGE TR	REX	Date/Time 11/3/2025 - 11/15/2025						
3. Ambulance Services									
Name		Complete Address			Phone	Phone		Advanced Life Support (ALS) Yes No	
Buncombe County EMS	164	Erwin Hills, Ashevi	lle, NC 2	8806	911 / (828) 250	-6600		Yes	
Greenville County EMS	ersity Ridge, Gree	nville, S	C 29601	911 / (864) 467	-7005		Yes		
lenderson County EMS	2529 As	hville Highway, He	nderson	ville, NC	911 / (828) 697	-4827		Yes	
Oconee County EMS	ıth Church St, Wal	halla, SC	29691	911 / (864) 638	-4200		Yes		
rickens County EMS	ns County EMS 1509 \			29671	911 / (864) 898	-5334		Yes	
olk County EMS	340 Ho	spital Drive, Colum	bus, NC	28722	911 / (828) 894	-3067		Yes	
tutherford EMS	339 Call	ahan Koon Rd, Spi	indale, N	C 28160	911 / (828) 287	-6075		Yes	
ransylvania County EMS	155 Pub	lic Safety Way, Br	evard, N	C 28712	911 / (828) 884	-3244		Yes	
4. Air Ambulance Services									
Name		Phone			Type of	Aircraf	t & Cap	pability	
MAMA-1 – Asheville, NC	(800) 962-4354	Single	Patient –	EC145e					
MAMA-2 – Franklin, NC	(800) 962-4354	Single	Patient –	EC135					
ife Flight – Anderson, SC	(877) 682-7828	Single	Patient –	Bell 407					
ifeNet SC10 – Greenville, SC	(800) 327-2611	Single Patient – EC135							
Med Trans One – Greenville, SC	(877) 682-7828	Single Patient – Bell 407							
Region One – Spartanburg, SC	(877) 682-7828	Single	Patient –	Bell 407					
5. Hospitals									
	GPS Da	tum – WGS 84							
Name	Coordi	ate Standard _				Hali	inad	Level	
Complete Address		ees Decimal	Travel Time Air Gnd		Phone	Helipad Yes No		of Care	
risma Health Memorial	Lat:	/linutes 34°49'07.7"N		Ona	THORE	IC3		Facility Trauma I	
01 Grove Road	Long:	82°24'46.6"W			(864) 455-7000			Traditia i	
Greenville, SC 29605	VHF:								
Spartanburg Medical Center	Lat:	34°58'00.5"N			004 500 0000	⋈		Trauma I	
01 East Wood Street Spartanburg, SC 29303	Long:	81°56'19.3"W			864-560-6000				
Mission Hospital	VHF:	35°34'36.1"N			828-213-1111	⊠		Trauma II	
09 Biltmore Avenue	Long:	82°32'57.1"W			020-210-1111		"	Trauma ii	
sheville, NC	VHF:								
anMED Medical Center	Lat:	34°30'38.5"N			864-512-1000	☒		Trauma III	
.00 North Fant Street anderson, SC 29621	Long: VHF:	82°38'48.4"W							
strium Health Cleveland	Lat:	35°18'7.3"N			980-487-3000	×		Trauma III	
01 East Grover Street	Long:	81°32'12.6"W						Tradition in	
Shelby, NC 28150	VHF:								
. Name & Location	Camp Lo	cation							
	Point of 0				ilipp 828-460-0049				
		ponders & Capab			County EMS - AL	.S			
		nt Available on So		TBD					
TABLE ROCK		mergency Chann		Glassy N	/lountain – Piedm	ont Dis	patch		
WESLEYAN CAMP		Ambulance to Sce	ne:						
VILULI AN CAMP	Air:			+/- 15 mi					
	Groui			+/- 20 mi					
		d Helispot:			te Road & Bethel	Terrac	e Inters	ections	
	Lat:			35.02152					
	Long:			82.71176					

1. Incident/Project Name		2. Operational Period					
2025 SOUTHERN BLUE RIDGE TREX		Date/Time 11/3/2025 - 11/15/2025					
2020 COOTHERN DECE RIDGE TREA		2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					
6. Division Branch Group	Area Location Capability						
	EMS Responders & Capability:		Henderson County EMS – ALS				
	Equipment Available or Scene: (Identify during b						
LIENDEBOON OO NO	Medical Emergency Cha		Bear Wallow – District 1 Operations (Dispatch)				
HENDERSON CO, NC	ETA for Ambulance to S	Scene:	BASED AT HIGH FALLS VISITOR CENTER				
Dunant State Farest	Air:		+/- 30 min				
Dupont State Forest	Ground:		+/- 30 min				
	Approved Helispot:		Identify during briefing				
	Lat:		, , ,				
	Long:						
	EMS Responders & Capabilit		y: Greenville County EMS – ALS				
	Equipment Available on Scene: (Identify during briefing)						
GREENVILLE CO, SC	Medical Emergency Cha		Gordin Mountain (or Glassy Mountain) – Piedmont Dispatch				
GREENVILLE CO, 3C	ETA for Ambulance to S	Scene:	BASED AT LAKE SHELIA				
Greenville Watershed	Air:		+/- 30 min				
Groom mo rvatoronou	Ground:		+/- 1 hour (Henderson County EMS +/- 30 min)				
	Approved Helispot:		Identify during briefing				
	Lat:						
	Long:		Occurs Occurs FMO ALO				
	EMS Responders & Capability:		Oconee County EMS – ALS				
OCONEE CO. SC	Equipment Available on Scene: (Identify during briefing)						
OCONEE CO, SC	Medical Emergency Channel:		Long Mountain – Piedmont Dispatch				
Andrew Pickens NF	ETA for Ambulance to Scene:		BASED AT MOUNTAIN REST				
Oconee State Park	Air:		+/- 30 min				
Poe Creek State Forest	Ground:		+/- 15 min				
	Approved Helispot:		Identify during briefing				
	Lat: Long:						
		ahility	Pickens County EMS – ALS				
PICKENS CO, SC	PICKENS CO. SC Equipment Available on		1 lekens dounty Line – ALO				
FICKLING CO, SC	Scene: (Identify during briefing)						
Keowee Toxaway State Park	Medical Emergency Channel:		Glassy Mountain – Piedmont Dispatch				
Poe Creek State Forest	ETA for Ambulance to Scene:		BASED AT WESLEYAN CAMP				
Jocasee Gorges	Air:		+/- 15 min				
Watson Cooper Heritage Pr	Ground:		+/- 20 min				
Mountain View Park	Approved Helispot:		Identify during briefing				
Table Rock State Park	Lat:						
	Long:						
	EMS Responders & Capability:		Polk County EMS – ALS				
	Equipment Available on Scene: (Identify during briefing)						
POLK CO, NC	Medical Emergency Channel:		Bear Wallow - District 1 Operations (Dispatch)				
FOLK CO, NC	ETA for Ambulance to Scene:		BASED AT SALUDA				
Green River Game Lands	Air:		+/- 30 min				
Green River Gaille Lanus	Ground:		+/- 15 min				
	Approved Helispot:		Identify during briefing				
	Lat: Long:						
	Long.						

1. Incident/Project Name			2. Operational Period				
2025 SOUTHERN BLUE RIDGE TREX			Date/Time 11/3/2025 - 11/15/2025				
6. Division Branch Group	Area Location Capability						
	EMS Responders & Cap	ability:	Rutherford County EMS – ALS				
	Equipment Available on		,				
	Scene: (Identify during briefing)						
RUTHERFORD CO, NC	Medical Emergency Channel:		Chimney Rock – District 1 Operations (Dispatch)				
	ETA for Ambulance to Scene:		BASED AT CHIMNEY ROCK (village)				
Chimney Rock State Park	Air:		+/- 20 min				
	Ground:		+/- 40 min (Polk County EMS +/- 30 min)				
	Approved Helispot:		Identify during briefing				
	Lat: Long:						
	EMS Responders & Cap	ahility:	Transylvania County EMS – ALS				
	Equipment Available on		Transylvania County EMS - ALS				
TRANSYLVANIA CO, NC	Scene: (Identify during br		ng)				
	Medical Emergency Cha		Bear Wallow (or Rich) – District 1 Operations (Dispatch)				
DuPont State Forest	ETA for Ambulance to S	Scene:	BASED AT BREVARD				
Headwaters State Forest Gorges SP	Air:		+/- 30 min				
Pisgah Ranger District	Ground:		+/- 15 min				
USFS	Approved Helispot:		Identify during briefing				
	Lat:		Frying Pan repeater (USFS) or Rich Mountain (USFS)				
BUNCOMBE CO, NC	Long: EMS Responders & Cap	ahility	Asheville Dispatch Buncombe County EMS – ALS				
BUNCOMBE CO, NC	Equipment Available on	-	Builcombe County EWS - ALS				
Sandy Mush Game Lands	Scene: (Identify during br	riefing)					
	Medical Emergency Channel:		- District 1 Operations (Dispatch)				
	ETA for Ambulance to Scene: BASED AT Leicester VFD						
	Air:		+/- 20 min	-			
	Ground:		+/- 15 min				
	Approved Helispot: Lat:		Identify during briefing				
	Long:						
SPECIAL INSTRUCTIONS:							
Identify the medical using the Medical Incident Report, ICS-206 (Medical Plan) & IRPG GREEN:							
		eiay!	9 Deviewed By (Osfety Office)	0 Deta/Time			
6. Prepared By (Medical Unit I	•		8. Reviewed By (Safety Officer)	9. Date/Time			
Click here to enter text.	Click here to entext.	nter	Greg Philipp	10/08/25			

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.		Operational Period: Date From: Date To:			
		Time Fro	m: Time To:		
3. Name:	4. ICS		S Position:	5. Home Agency (and Unit):	
6. Resources Assig				I	
Name		ICS Position	Home Agency (and Unit)		
7. Activity Log:	T				
Date/Time	Notable Activities				
_					
8. Prepared by: Name:		Position/Title:	Signature:		
ICS 214, Page 1		Date/Time:			

Medical Incident Report											
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.											
Use items one through nine to communicate situation to communications/dispatch.											
1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)											
	STATUS: Provide i	ncident s	ummary and comn	nand struct	ure.				Describe the injury		
Nature of	Injury/Illness							(Ex: Broken leg with bleeding) Geographic Name + "Medical"			
Inc	cident Name								(Ex: Trout Meadow Medical)		
Inciden	t Commander							Name of IC			
F	Patient Care							Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PA	TIENT ASSESSM	ENT: Co	mplete this section i	for each par	tient. This i	s only a brief	, initial ass	essment. Provide	additional patient info after completing this 9 Line Report.		
Number of P	Patients:	Male /	Female		Age:			Weight:			
	Conscious?] YES	□NO =	MEDEVA	C!						
	Breathing?	YES	□ NO =	MEDEV	AC!						
	nanism of Injury: caused the injury?										
Lat/Lon	g (Datum WGS84) 12.45' x W 123° 03.2	4'									
4. SEVERITY	OF EMERGENCY,	TRANS	PORT PRIORIT	Y							
			SEVERITY						RANSPORT PRIORITY		
URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.								·			
	FELLOW Serious			41 4 0		_			onsider air transport if at remote location.		
□ ROUTINE-G	nt trauma, not able to REEN	waik, 2º	– 3º burns not moi	re than 1-2	paim size	es			/ be DELAYED. // Evacuation considered		
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Routine of Convenience.							onvenience.				
5. TRANSPOR	T PLAN:										
Air Transport:	(Agency Aircraft Pre	eferred)									
☐ Helispot			Short-haul/Hoist			☐ Life F	light		□ Other		
Ground Transp	oort: Click here to	o enter	text.					•			
☐ Self-Extra	ct		Carry-Out			☐ Ambu	ılance		☐ Other		
6. ADDITIONA	L RESOURCE/EQ	UIPME	NT NEEDS:								
	amedic/EMT(s)				☐ Crew	r(s)			SKED/Backboard/C-Collar		
☐ Burr	n Sheet(s)				□ Oxyg	en		☐ Trauma Bag			
☐ Med	lication(s)				□ IV/Flu	uid(s)			Cardiac Monitor/AED		
☐ Other (i.e. splints, rope rescue, wheeled litter)											
7. COMMUNIC	ATIONS:										
Function	Channel Name/Nu	ımber	r Receive (Rx) Tone/NAC *		/NAC *	Tra	ansmit (Tx)	Tone/NAC *			
Ex: Command	Forest Rpt, Ch	. 2	168.3250		110.9		171.4325	110.9			
COMMAND											
AIR-TO-GRND											
*(NAC for digital radio system)											
8. EVACUATIO	ON LOCATION:			*(NA	AC for digi	tal radio sys	tem)				
	g (Datum WGS84)										
EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location:											
Helispot/Extraction Size and Hazards:											
Considerations	: If primary options conjunction with	-		-			<u>MEMBER</u>	Act according	A's of resources ordered ng to your level of training nen Calm Think Clearly Act Decisively		