MATTS CREEK FIRE

VA-VAF-230128

USFS - P8QR0724/0808 FWS - FFF2500000QR070 NPS - PFFSQR07C24001

Incident Action Plan (IAP)

11/24/2023

Operational Period

Day Shift

0700 - 2000



Incident Linktree



Matts Creek Fire Information

phone: 504 313 4859. Email: 2023.mattscreek@firenet.gov
https://www.facebook.com/GWJNF
https://inciweb.nwcg.gov/incident-information/vavaf-matts-creek-fire

INCIDENT OBJECTIVES (ICS 202)

	NCIDENT OBJECTIVES (ICS 202)	
1. Incident Name:	2. Operational Period:	
MATTS CREEK	Date/Time From:	Date/Time To:
	11/24/2023 0700 FRI	11/24/2023 2000 FRI
3. Objective(s):		•
Ensure firefighter and public safety by providing for the highest probability or the highest prob	using strategies and tactics that mitigate success.	known and anticipated hazards while
 Minimize impact to communities, infra 	structure, public, and private lands.	
 Limit acreage burned through direct a 		
Blue Ridge Parkway, James River FaContinue to make progress on repair	actics to limit negative impacts to highly vace Wilderness, and the adjoining potential and rehabilitation tasks in line with the supation of information to cooperators, the gen	wilderness area. pression repair plan.
	n our federal, state, local, and Tribal govern nt goals, objectives, successes, and challe	
firefighting resources at a level to me	surate with the values at risk. Decisions wi et protection objectives in the most effectiv tegies and tactics to the extent possible.	
4. Operational Period Command Emphasis:		
Utilize aircraft where appropriate and		
Continue to scout primary and second Continue to look for opportunities to li	nary contingency lines. mit fire footprint utilizing natural and manm	ade features
	and National Forest lands using Hunt Clu	
	nd Locher Tract Field as targeted boundar	
	ure LCES is in place prior to engaging the	
	ves a strategic, risk-based response comm	
opportunities and uses the full spectri risk, and resources available.	um of management actions that consider fi	re and fuel conditions, weather, values at
risk, and resources available.		
General Situational Awareness:		
LCES; steep and rocky terrain…watch foot	ng and heads up for rolling rocks. Heavy s	nag density and fire weakened green
treesknow your work area. Identify and a		
Use spotters when backing vehicles, and e		
	X	
Approved Site Safety Plan(s) Located		
6. Incident Action Plan (the items checked below are	included in this Incident Action Plan):	
	Other Attachments	
☑ ICS 203 ☐ ICS 208		
☑ ICS 204 ☑ ICS 220		
☐ ICS 205A ☐ Weather Forecast/Tides/Curr	rents	
☑ ICS 206		
7. Prepared by: Liz Struhar F	osition/Title: PSCC(T)	Signature: /s/ Liz Struhar
8. Approved by Incident Commander:	ame: Steve Parrish	Signature: /s/ Steve Parrish
·· ,	IAP Page	Date/Time: 11/23/2023 1630

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operationa	al Period: (0700-0700		Control to the second of the second of
MATTS CREE	ΕK		Date/Tin 11/24/20		FRI	Date/Time T 11/24/2023 20	
3. Incident Comn	nander	(s) and Command Staff			7. Operations Section:		
		PARRISH, STEVE;			OPS SECTION CHIEF	STURGILL SH	ANF
		HAWKINS, TOMM		ER, ED;			WALKER, DAVE
		LIDELL, BRAD					JAMIESON, MARK
INFORM/ OFI	ATION FICER	HIBBARD, CATHE O'CONNOR, ERIN	RINE; (T)				
LIAISON OF	FICER	WRIGHT, BRADLE	Y (T)		DIVISION/GROUP	ALPHA / DELTA	CORNWALL, KELLY S
		Representative(s):					MARTINDALE, JASON CARL (T)
Agency/Organiza	ition	Name			DIVISION/GROUP	LIMA / SIERRA	PROBERT, DANIEL DON
					DIVISION/GROUP	STRUCTURE	HATFIELD, ART
	USFS	STULL, LAUREN; I	YLE, KEVII	N (T)	DIVIDIONIO DO LIB	EAST	
VIRGINIA	A DOF	BRAUNSTEIN, JAS	SON		DIVISION/GROUP	STRUCTURE WEST	ROBERTSON, CRAIG
	NPS				DIVISION/GROUP	INITIAL ATTACK	MARTINDALE, JASON
5. Planning Secti	on:					(T) (IA LEADER)	
(CHIEF	RUSSELL, KELLY;	STRUHAR,	LIZ (T)	8. Finance/Administrati		
		HUFF, MARK (PSC		, ,			MES; WARNER, JOHN
SITUATION		COLLINS, TONY; FARRELL, BARRY		DLE (T)	TIME UNIT	WINKLER, KIM FARLEY (V) (E	,
RESOURCES	OINII	KAMMANN, JASON			PROCUREMENT UNIT		
DEMOBILIZATION	I UNIT	THOMAS, DONNA	(V)		COMPENSATION UNIT	LOWDER, DIAN	JE (V)
GIS SPECI					COST UNIT	PEARSON, RA	CHEL
GIS SPECI	ALIST	EMILY (V);	IER; MITCH	IELL,			
METEOROLO	INCIDENT MANUEL, PHIL;						
SUPPORT SPECI	TECHNOLOGY ASHBY, JOE THOMPSON, ANDF		REW J (T)				
TRAINING SPECI	ALIST	LEATHERS, MARY	(V)				
	READ	IRVINE, PETE 304	-676-6000				
	READ	MARTIN, MEGAN					
	REAF	BERES, PLINIO 54	0-795-9510				
6. Logistics Secti	ion:						
		SMITH, JOHNNY; \		DE			
		BLONDEAU, LIND					
		SWICKEY, TAMMY MCCORCKLE, CHI	RIS (T)	Tell Very Ver			
GROUND SUP	PORT	EMRICK, BRAD ; E MARAH, BRYN	LATNEY, B	RIAN			
COMMUNICAT	COMMUNICATIONS UNIT DAVID 252-723-3394		W; RADZIV	ILL,			
FOOD	UNIT	LOWE, JIM ; MALC	NE, DAVID				
		ADLER, FREDERIC ARNETT, NICHOLA	CK R				
ORDERING MAN	AGER	HAYDEN, KATHLE CYNTHIA; JORDAI	EN; RODGE				
F	RCDM	CLEVENGER, JAK					
9. Prepared By:	Name	: SUE SOBIESKI		Position/Title	: RESL	Signature:	
ICS 203 IAP Page			Date/Time:	11/23/2023 0529	Su	u Sobieski	



To: All Incident Personnel

As Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated. Known or reported acts will be dealt with appropriately.

I am particularly concerned about the perception that alcohol has a place in any of the Incident facilities. It is not appropriate to indulge in alcoholic beverages during any fire assignment.

The Southern Area Red Team has a policy of "NO ALCOHOL" from the time of dispatch until the time of physical release from the Incident. Members of the Team voluntarily comply with this policy; all incident personnel will be expected to do so also.

We endorse, support, and expect an attitude of mutual respect for all Incident personnel and the public we serve. We also, endorse the attitude and work ethic that places "Safety First, every time on every Incident." We expect nothing less.

/s/Steve Parrish
Incident Commander
SA Red Team

3



INCIDENT Weather Forecast



FORECAST NO: 8 NAME OF FIRE: Matts Creek

PREDICTION FOR: Day Shift UNIT: VA-VIC

SHIFT DATE: November 24, 2023 SIGNED: Phil Manuel

FORECAST ISSUED: November 23, 2023 @1600 Incident Meteorologist

WEATHER DISCUSSION: A weak upper level disturbance will pass south of the incident area resulting in variable cloud cover today and tonight. Seasonal temperatures are forecast with highs in the 50s and lows in the 30s. Humidity minimums near 50% can be expected this afternoon, with good recovery tonight. Winds are expected to be light and variable this morning, then from the northeast this afternoon and tonight.

WEATHER FORECAST TODAY (Friday):

WEATHER: Partly Cloudy.

TEMPERATURES: Highs 52 to 57.

HUMIDITY: 45 to 55%.

20 FT WINDS: Northeast 4 to 7 mph after 1000.

HAINES INDEX: 3

STABILITY/INVERSION: Shallow surface inversion should break by 1000 hours.

OUTLOOK FOR TONIGHT: Mostly cloudy. Lows in the 30s. Wind northeast 5 to 10 mph. Humidity recovery

to near 80%.

OUTLOOK FOR SATURDAY: Morning clouds, afternoon sunshine. Much cooler. Highs in the 40s. Winds start out of the east-northeast, shifting out of the east-southeast by the afternoon, speeds under 10 mph.

start out of the east fortheast, criming out of the east countries by the attention, operate and in the

EXTRA INFORMATION:

Sunrise: 0707 Sunset: 1702

If you have any weather questions, needs, or concerns, please email, text or call. phillip.manuel@noaa.gov / 540-239-8961

FORECAST NUMBER: 08 TYPE OF FIRE: Wildland, Type 1 FIRE NAME: Matts Creek OPERATIONAL PERIOD: Day Shift DATE ISSUED: 11/22/23 TIME ISSUED: 1700 SHIFT DATE: Thurs-Wed 11/23 thru 11/29 UNIT: George Washington/Jefferson NF SIGNED: Greg Titus, FBAN

WEATHER SUMMARY:

See weather forecast in today's IAP

FUELS:

A Fuels and Fire Behavior Advisory was issued for Southern Appalachian Mountains and Piedmont on November 13th. Use link below.



Pocket Cards

GWJ NFs

The surface fuel is mostly hardwood leaf litter that has fallen over the past few weeks. The previous rain event has moistened the leaf litter. Little to no fuels will be available to burn for the next few days.

Glenped (441631) RAWS 11/22/23

ERC Y – 12 1000 hr – 18%

ERC values are not forecasted to go above 25 in the next week.

FIRE BEHAVIOR:

The fire area received between 3½ and 5 inches of rain during a long duration event. Due to the fire burning out to control lines, the heavy long duration rainfall, and mop-up of any remaining heat near the control lines further fire spread is not expected. Smoldering may occur under very sheltered locations, such as the underside of large logs and hollow trees. A few heavy fuels may smolder on the interior of the fire.

Fire Behavior of any New Starts, MAXIMUM values during the next 7 days.

Vegetation	Fuel Models	Max Rate of Sp	read	Flame Leng	gth
		Head	Flank	Head	Flank
Hardwood Timber Litter	9	10 ch/hr	1 ch/hr	3 ft	1 ft
Timber Shrub-Understory	TU3	35 ch/hr	3 ch/hr	8 ft	2 ft

Maximum Probability of Ignition in next 7 days = 31%

No long-range spotting in the next 7 days

In **15 minutes** a new spot fire or ignition can reach **3 acres**

<u>Specific Areas of Concern</u>: No areas of special concern within the Matts Creek Fire perimeter. New starts could still occur. Resistance to control will be minimal.

AIR OPERATIONS: No significant issues with air operations in the next 7 days.

SAFETY:

If you are interested in more informtion about fire behavior use the QR code to the right.

It will take you to a poster covering fuels, sun/heat/humidity&rain, cloud & plume indicators, winds, topography, and fire behavior descriptions.



Division/Group Assignment List (ICS 204 WF)

		(Controlled	d Unclassific	ed Infor	mation/	/Basic			
1. Incident Name:						3.				
MATTS CREEK						Branc	:h:		Division/Gro	up
2. Operational Period:	0700-0	700								
Date/Time From:		Da	ate/Time To	:					ALPHA	/ DELTA
11/24/2023 0700 FR	I	11/3	24/2023 200	00 F	RI					
4.				Operations	Personne	el				
OPERATIONS CHIE	FSTURG	ILL, SHANI	E			BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR		•	LY S SON CARL	(T)			SA	FETY	LIDELL, BRAD	
5.			Reso	urces Assigr	ed this F	Period				
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
C-4 CR2IA - PACIFIC OASIS			11/28	MOIT, JOH	N		20	/0700		/2000
O-117 SMOD - CASCADIA			11/25	VINCENT, I	BRIAN		10	/0700		/2000
E-24 ENG6 - SCHOLL			12/03	SHORE, AD	DAM		3	/0700		/2000
E-26 ENG6 - PATRICK ENV			12/04	RAMPINI, F	PAUL		3	/0700		/2000
O-86 UR31			12/01	ALLAN MC	MILLAN		1	/0700		/2000
O-6 EMPF			11/30	BRUCKNE	R		1	/0700		/2000
E-13 AMB1 - MEDIC 10			11/24				2	/0700		/2000
O-52 SOFC			12/02	BERTOLIN	A, ROBE	RT	1	/0700		/2000
6. Control Operations/Work Ass	signments	:		1			ı	<u> </u>		1

Task:

Patrol and mop-up fire lines. Reassess and mitigate hazard trees that pose a threat to fire fighters. Continue to monitor and cold trail Hercules daily. Continue suppression repair implementation on fire line, Appalachian Trail, and private property.

Purpose:

To protect private lands, structures, lessen impacts to the Blue Ridge Parkway and hold fire where hand line meets the Blue Ridge Parkway.

End State:

Private lands and structures protected, and fire contained along hand line to the Blue Ridge Parkway.

7. Special Instructions:

- Continue to utilize MIST tactics in the James River Face Wilderness and adjacent potential wilderness area.
- Refer to the approved Suppression Repair Plan.
- O-86 UR31 (Allen McMillen) is available for all Divisions.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode						
COMMAND	APPLE ORCHARD	171.5250N	\$F7E	164.1375N	\$68F	D						
TACTICAL	TAC 1	169.1875N		169.1875N		А						
AIR TO GROUND	A/G PRI	166.8000N		166.8000N		A						
AIR TO GROUND	A/G SEC	167.5250N		167.5250N		A						
9. Prepared By (Resource U	Approved B	y (Planning Section C	hief)	Date	Time							
SUE SOBIESKI	LIZ STRUI	1ΔR		11/23/2023	0529							

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

MATTS CREEK					Bran	ch:		Division/Grou	ıb	
2. Operational Period:	0700-0700									
Date/Time From:		Date/Time	To:					LIMA/SI	ER	RA
	FRI	11/24/2023 2	2000 F	RI						
4.			Operations	Personn						
OPERATIONS CH	IEF STURGILL, S	HANE			BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR PROBERT, D	ANIEL DON				SA	FETY	LIDELL, BRAD		
5.		Res	sources Assigr	ned this I	Period					
Strike Team / Tas Resource Design		LWD		Leader		Number Persons	Dro	op Off PT./Time	P	ick Up PT./Time
O-25 TFLD		12/01	WANGSGA	RD, KEV	'IN	1	/0700	-	/2000	-
O-92 TFLD		12/03	ORTEGA, C	JACKIE		1	/0700		/2000)
O-118 TFLD (T)		12/03	THEILER, E	BRIAN		1	/0700		/2000)
C-1 CR2I - GRAYBACK		12/01	DOUGHER	TY, MAT	Т	20	/0700		/2000)
C-2 CRW2 - COBRAS - 4		12/01	GARCIA-LE	EMUS, IS	AIN	21	/0700		/2000)
E-27 ENG6 - ATLANTIC WILDI	FIRE	12/02	THOMPSO	N, CODY	,	2	/0700		/2000)
E-29 ENG6 - WILDLANDS FIR	E	12/02	VERA, ANT	ГНОНҮ		3	/0700		/2000)
E-37 DZR3 JAMES RIVER D-3	31	12/07	BENNINGT	ON, AAR	ON	1	/0700		/2000)
O-86 UR31		12/01	ALLAN MC	MILLAN		1	/0700		/2000)
O-7 EMPF		12/01	GARCIA			1	/0700		/2000)
E-22 AMBU - 901 ESSI		12/03				2	/0700		/2000)
O-52 SOFC		12/02	BERTOLIN	A, ROBE	RT	1	/0700		/2000)
6. Control Operations/Work A	ssignments:									
Task	-									
Patrol and mop up any the			ines and miti	gate ha	zard tr	ees.				
Continue suppression re	pair implement	ation.								
<u>Purpose</u>										
Protect private lands and	d values at risk	•								
End State										
Lines established and fir 7. Special Instructions:	e controlled.									
8.		Divisi	ion/Group Com	municat	ion Sum	nmarv				
Function	Channel	RX Frequen	- i	RX Tone		TX Frequer	ncv N/\	N TX Tone/NA	сΤ	Mode
	APPLE ORCHARI	<u> </u>	- 	\$F7E		164.13		\$68F		D
TACTICAL	TAC 3	168.725	50N			168.72	50N			Α
AIR TO GROUND	A/G PRI	166.800	OON			166.80	00N		<u> </u>	A
AIR TO GROUND	A/G SEC	167.525	50N			167.52	50N			А
9. Prepared By (Resource Un	it Leader)	Арр	proved By (Plar	nning Se	ction Ch	nief)	Ī	Date	Т	ime
JASON KAMMANN		LI	Z STRUHAR					11/23/2023	052	29

1. Incident Name:

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

		Gonta Gnoa Gnoa			
1. Incident Name:				3.	
MATTS CREEK				Branch:	Division/Group
2. Operational Period:	0700-0	700			
Date/Time From:		Date/Time To:			LIMA/SIERRA
11/24/2023 0700	FRI	11/24/2023 2000	FRI		
4.		Opera	tions Personn	el	
OPERATIONS O	CHIEF STURG	ILL, SHANE		BRANCH DIRECTOR	
DIVISION/GROUP SUPERV	/ISOR PROBE	RT, DANIEL DON		SAFETY	LIDELL, BRAD
7. Special Instructions:					

- Continue to utilize MIST tactics in the James River Face Wilderness. Chainsaw and blower use is authorized.
- Ambulance Medic 10 staged in Division Alpha.
- Coordinate with LE to provide access to the public water source when conditions allow.
 Refer to the approved suppression repair plan.
- O-86 UR31 (Allan McMillan) is available to all Divisions.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode						
COMMAND	APPLE ORCHARD	171.5250N	\$F7E	164.1375N	\$68F	D						
TACTICAL	TAC 3	168.7250N		168.7250N		A						
AIR TO GROUND	A/G PRI	166.8000N		166.8000N		A						
AIR TO GROUND	A/G SEC	167.5250N		167.5250N		A						
9. Prepared By (Resource	Unit Leader)	Approved B	y (Planning Section C	hief)	Date	Time						
JASON KAMMANN		LIZ STRUH	HAR		11/23/2023	0529						

	DIVIS	Controlled U	ASSIGNME Inclassified In	nt LIST formatio	(ICS 204 n//Basic	• VV I)	
1. Incident Name:				3.				
MATTS CREEK				Bra	ınch:		Division/Grou	ıp
2. Operational Period:	0700-0700						STDIIC:	TURE EAST
Date/Time From:	Т	Date/Time To:					SIRUC	IURE EAST
11/24/2023 0700	FRI	11/24/2023 2000	FRI					
4.		0	perations Pers	onnel				
OPERATIONS CH	IIEF STURGILL, SF	IANE		ВІ	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	SOR HATFIELD, AR	RT			SA	FETY	LIDELL, BRAD	
5.	ı	Resource	ces Assigned t	nis Period				
Strike Team / Tas			-		Number	П		
Resource Desi	gnator	LWD	Lead		Persons		p Off PT./Time	Pick Up PT./Time
O-86 UR31 6. Control Operations/Work A		12/01	ALAN MCMILLA	N	1	/0700		/2000
Task Establish structure protect Purpose Provide structure protect End State All values at risk protect 7. Special Instructions:	ation as needed a							
Assess any areas f Ambulance Medic 7 O-86 UR31 (Allan N	10 is staged in D	ivision Alpha.		ships wit	th local com	nmuni	ties and fire de	partments.
8.		Division	Froup Commun	ication Cu	ımmarı,			
	Channal		1		1	201/ 11/1/	V TV Topo/NIA	C Mode
Function COMMAND	Channel APPLE ORCHARD	RX Frequency N 171.5250N		one/NAC SF7E	TX Frequer		V TX Tone/NA \$68F	C Mode D
TACTICAL	TAC 2	169.1250N	<u> </u>		169.12		Ψοσι	A
AIR TO GROUND	A/G PRI	166.8000N			166.80			A
AIR TO GROUND	A/G SEC	167.5250N			167.52		1	A

LIZ STRUHAR

Approved By (Planning Section Chief)

Time

0529

Date

11/23/2023

SUE SOBIESKI, RESL

9. Prepared By (Resource Unit Leader)

Division/Group Assignment List (ICS 204 WF)

	DIVI	Co	ontrolled	Unclassifi	ed Info	ا) اتاتا /rmation	/Basic		,		
1. Incident Name:						3.					
MATTS CREEK						Branc	ch:		Division/Grou	ıp	
2. Operational Period:	0700-0700								STRUC	ΓUI	RE
Date/Time From:		Date	e/Time To:						WEST		
11/24/2023 0700 F	RI	11/24	1/2023 200	0 F	RI				11201		
4.				Operations	Personn						
OPERATIONS CH	SHANE STUF	RGILL				BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR ROBERTSON	I, CRAI	IG				SA	FETY	LIDELL, BRAD		
5.			Resou	ırces Assigı	ned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time		Pick Up PT./Time
O-86 UR31			12/01	ALLAN MC	MILLAN		1	/0700	<u> </u>	/200	
6. Control Operations/Work A	ssignments:			<u> </u>						<u> </u>	
Task	-										
Establish structure prote	ctions and plan	s for a	affected	communit	ies and	structu	res.				
<u>Purpose</u>											
Provide structure protect	ion as needed	as the	e Matts C	Creek Fire	impact	s values	s at risk.				
End State											
All values at risk protecte	ed.										
7. Special Instructions:											
 Assess any areas for 	or notential haz	arde	Foeter n	ocitiva rala	ationehi	ne with	local com	muni	ities and fire de	nart	mants
 Ambulance Medic 1 					2110113111	ps with	iocai con	iiiiuiii	nies and me de	part	ments.
• O-86 UR31 (Allan M	lcMillan) is ava	ilable	for all Di	visions.							
8.				/Group Com		Т	-		ı		
Function	Channel	+	Frequency		RX Tone		TX Frequer		_	C	Mode
	APPLE ORCHARD	1	171.5250N		\$F7	E	164.13		\$68F		D
TACTICAL	R8 FIRE		166.5625N				166.56			-	A
AIR TO GROUND	A/G PRI	+	166.8000N				166.80			\dashv	A
AIR TO GROUND	A/G SEC	1	167.5250N		nina C-	otion Chi	167.52		Date	+	A Timo
9. Prepared By (Resource Uni	τ Leader)		Appro	ved By (Plai	ining Se	ction Chi	ier)		Date		Time

LIZ STRUHAR

0529

11/23/2023

SUE SOBIESKI, RESL

Controlled Unclassified Information/Basic

ICS 205

(Communications Unit) Jerry W Patrick, COML

	_	NT RADIO ATIONS PLAN	MATTS CREEK FI	RE (T3)		Date/Time Prepared: November 23, 2023 1500	HRS	From: 11/2	al Period Date/Time 4/23 0700 HRS 23 2000 HRS
Ch #	Function	Channel Name/Trunked Radio System Talk Group	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
1	TACTICAL	GP DIRECT		171.5250N	\$F7E	171.5250N	\$68F	D	
2		ROCKY MTN		171.5250N	\$F7E	164.1375N	\$61F	D	Rocky Mountain Repeater (FS)
3	COMMAND	APPLE ORCH	ALL DIVISIONS	171.5250N	\$F7E	164.1375N	\$68F	D	Apple Orchard Repeater (FS)
4		NAT BRIDGE		171.5250N	\$F7E	164.1375N	\$40B	D	Natural Bridge Repeater (FS)
5		ELLIOTT		169.9500N	\$F7E	166.2000N	\$526	D	Elliot Knob Repeater (FS)
6		SINKING		171.5750N	\$F7E	164.9375N	\$4CE	D	Sinking Creek Repeater (FS)
7	TACTICAL	NPS-1 SHEN		167.1500N	127.3	167.1500N	127.3	Α	Shenandoah NP (NPS)
8		PORT RPTR		171.5250N	\$F7E	164.1375N	\$5EA	D	
9	TACTICAL	SE COMPACT		159.2850N		159.2850N		Α	
10	TACTICAL	R8 FIRE	STRUCTURE WEST	166.5625N		166.5625N		Α	
11	TACTICAL	TAC 1	DIV A/D	169.1875N		169.1875N		Α	
12	TACTICAL	TAC 2	STRUCTURE EAST	169.1250N		169.1250N		Α	
13	TACTICAL	TAC 3	DIV L/S	168.7250N		168.7250N		Α	
14	AIR TO GROUND	A/G PRI	ALL DIVISIONS	166.8000N		166.8000N		Α	Air to Ground Primary A/G 06
15	AIR TO GROUND	A/G SEC	ALL DIVISIONS	167.5250N		167.5250N		Α	Air to Ground Secondary A/G 15
16	AIR GUARD	AIRGUARD	ALL	168.6250N	110.9	168.6250N	110.9	Α	Emergency Use Only
	epared by	ry W Patrick COMI			Incident Location	on: MATT CREEK FIRE IC	CP		

County/State: ROCKBRIDGE/VA

See Division/Group Assignment List (ICS-204) for specific instructions.

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

2. Medical Aid Stations 3. Ambulance Services Name Medic 10 Ambu 901 Big Island Rescue Squad Glasgow Rescue	M	atts Creek Matts Creel Loca	k Commu			11/24/2	23 070	0 - 2000	
Name Nedic 10 Ambu 901 Big Island Rescue Squad Glasgow Rescue			k Commu						
Medic 10 Ambu 901 Big Island Rescue Squad Glasgow Rescue			k Commu						
Medic 10 Ambu 901 Big Island Rescue Squad Glasgow Rescue			k Commu						
Medic 10 Ambu 901 Big Island Rescue Squad Glasgow Rescue		Loca		nications	_				
Ambu 901 Big Island Rescue Squad Glasgow Rescue			tion	-11	Phone	Phone			Support No
Ambu 901 Big Island Rescue Squad Glasgow Rescue		DP 23 - Div	ision A/D)	713-572-51	96		X	
Glasgow Rescue		ICP - Div	ision L/S		865-310-03	52	X		
Glasgow Rescue	i	10961 Lee Jackson	Hwy, Big	g Island	911		SC	metimes	
		710 McCullouch St,	Glasgow V	VA 24555	911		SC	metimes	
4. Air Ambulance Servi	ces								
Name			Location	, Capabi	lities		Adv	anced Life S Yes	Support (AL No
VA State Police 911 / 804-743-2230		Hoist, Sh	ort Haul. V	Will trans	port to hospital.			X	
Carilion Life Guard 1 911 / 888-377-7628	1	1 Health Ci	r, Lexingto	on, VA 24	1450 (15 minutes))		X	
5. Hospitals	F11-8						No.		
		Datum – WGS 84 rdinate Standard	Travel Air	l Time Gnd	Phone	Helipad Yes No		Level of Care Fac	
Carilion Rockbridge Lat	t:	37° 46.761'	5 min	20 min	540-458-3300	х		Bar	sic ER
Lexington, VA 24450 Lor		-79° 26.470'	3	20 11111				2	
Carilion Roanoke Lat		37° 15.065'							
Memorial Lor		-79° 56.570'	†			v	ř	L1 Trau	ma, STEMI
1906 Belleview Ave Roanoke, VA 24014		17 30,310	29 min	50 min	540-206-4301	Х		S	troke
Centra Lynchburg Lat	t:	37° 25.045'							
General Lor	ng:	-79° 10.239'	5	25 min	434-200-7387	X		Trees (1997) (1997)	ma, STEMI
901 Tate Spring Rd vynchburg VA 24501		5 min	25 min	434-200-7387	.A.		Stroke		
VCU Evans-Hayes Lat	t:	37° 32.384'							
Burn Center Lo	ng:	-77° 25.764'	45 min	135	804-828-3060	X			uma, Burn,
1213 E. Clay St VHI	45 111111	min	004-020-3000			STEM	II, Stroke		
Richmond, VA 23298									

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed by (Safety Officer)
Fred Adler, MEDL 479-238-6064	11/23/2023	Topmy Hawkins, SOFO
Nick Arnett, MEDL 408-888-1900		Jenny flath

IWI IC Responsibilities - Division Group Supervisor or Point of Contact

- Take charge of the scene inform the Division Supervisor and Matts Creek ICP that you are the IWI IC and establish radio communications (frequencies, channels, or phone (252-723-3394). Identify the emergency name – Division A medical, etc.
- Assign or begin patient assessment (Medical Incident Report MIR) and first aid. Request additional medical resources on division/branch or across incident. Transmit MIR patient information to ICP.
- Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete the mission. Order transportation resources through ICP as early as possible.
- Notify ICP as resources arrive and any patient status changes. Names of injured or deceased individuals will not be transmitted on the radio.
- Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation.
 Do not move deceased individuals, gear or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. Unit Log, ICS 214, may be used for initial documentation, but a narrative will be required.
- As appropriate, conduct an After-Action Review to determine successes, areas to improve and lessons learned.

7. Division Branch Group	Area Location Capability			
Div A/D	EMS Responders & Capability:	DP 23 ALS Ambulance Medic 10 (E-13) Omar Dominquez 713-572-5196 EMPF Nick Bruckner (O-6) 805-443-6786		
Div L/S	EMS Responders & Capability:	ALS Ambulance 901 (E-22) Bryan Crawley 865-310-0352 EMPF Marcos Garcia (O-7) 925-321-5013		
ICP	EMS Responders & Capability:	MEDL/EMT Nick Arnett (O-21.50) 408-888-1900 MEDL/EMT Fred Adler (O-21.49) 479-238-6064		
Structure E EMS Responders & Capability:		Request adjacent division medical resources.		
Structure W	EMS Responders & Capability:	Request adjacent division medical resources.		



HEALTH AND SAFETY MESSAGE

DUTY INTEGRITY RESPECT

MAKE HASTE SLOWLY

INCIDENT: Matts Creek DATE: 11/24/2023 TIME: 0700

Major Hazards and Risks:

WEATHER
DRIVING
COMMUNICATIONS
STEEP TERRAIN & ROLLING DEBRIS

WEATHER – Keep informed on fire weather conditions and forecasts. Conditions are going to start drying and Temperatures are going to get down low (below freezing soon) plan to Winterize pump and equipment. Carry extra clothing to prevent hypothermia.

DRIVING – Lights on while vehicle is in use. Use a spotter when backing. Keep Windshields clean. Expect increase in traffic with the holiday weekend, be patient, courteous, and drive defensively.

COMMUNICATIONS – Maintain communication with all resources, and suppression organizations. Ensure all know frequencies and protocols for contacting all resources are known by all. Utilize the ICS 205. Utilize human repeater when working in dead spots.

STEEP TERRAIN & ROLLING DEBRIS – Maintain spacing when working and walking. Don't work above other personnel. Post a lookout for rolling rocks and debris. Evaluate the necessity to send personnel in areas with limited access, if it is a necessity ensure proper mitigations are in place to get them out.

Watch Out Situation of the Day



TELL JOHNSON THAT THE SAFETY OFFICER WOULD LIKE TO SPEAK WITH HIM...THE SOONER THE BETTER

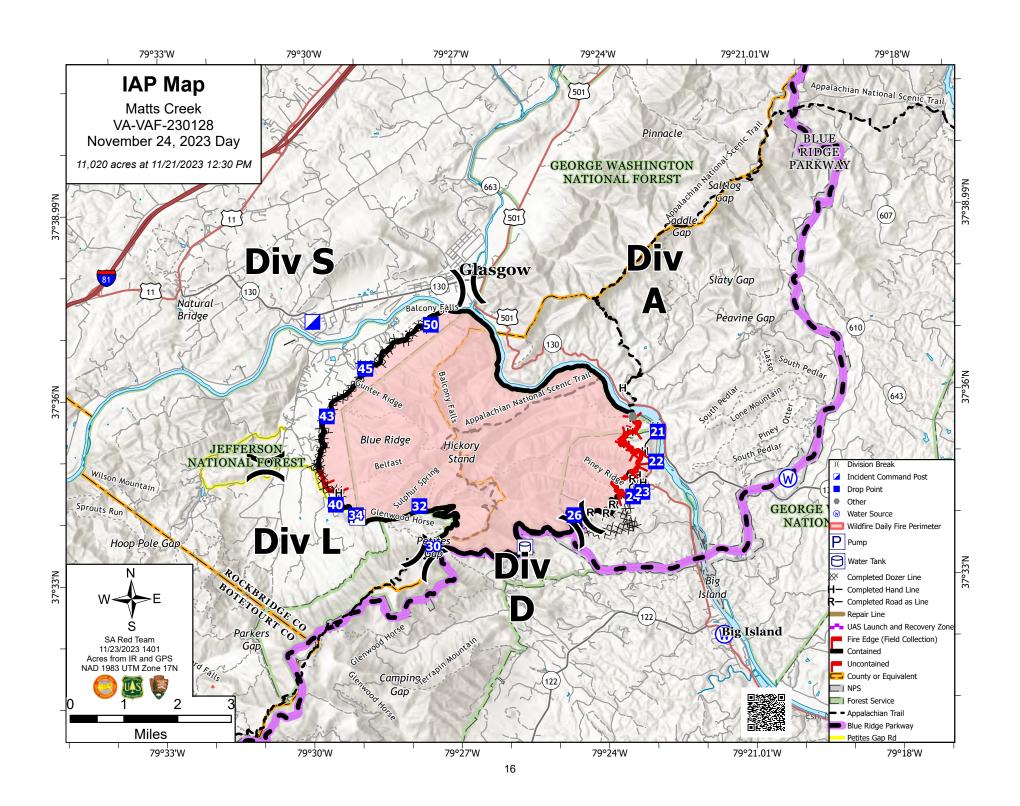
Hazard Tree Safety

Environmental conditions that increase snag hazards:

- Strong winds
- Night operations
- Steep slopes
- Diseased or bug-kill areas

Hazard tree indicators:

- Trees have been burning for an extended period
- High risk tree species (rot and shallow root system)
- Numerous down trees
- Dead or broken tops and limbs overhead
- Accumulation of down limbs
- Absence of needles, bark or limbs
- Leaning or hung-up trees



RESOURCE ADVISOR MESSAGE – MATTS CREEK FIRE

Matts Creek Fire is burning in and near several areas of special value on the Glenwood-Pedlar Ranger Districts of the George Washington & Jefferson National Forests (USFS) and the Blue Ridge Parkway (NPS). These include the James River Face Wilderness, the Appalachian National Scenic Trail (A.T.), a Potential Wilderness Area, and the nearby Blue Ridge Parkway itself.

Utilizing Minimum Impact Strategies and Tactics (*MIST*, see *IRPG* pages 96-97) in all phases of fire operations including suppression repair is the best way to protect these special areas from the effects of both the fire and the fire suppression actions.

The Forest Supervisor's authorization for use of chain saws, leaf blowers, pumps, and aircraft in James River Face Wilderness and the Potential Wilderness Area remains in effect.

On NPS Blue Ridge Parkway lands, no loading/unloading of bulldozers on pavement and no dozer line construction on NPS lands is allowed. Tramming dozers across NPS lands with blades/plows up is allowed. The entire Blue Ridge Parkway itself is a protected cultural resource, including the roadway, guard walls, guard rails, culverts, overlooks, and pullouts.

Fireline supervisors have been briefed and have paper copies of the draft Suppression Repair Plan. The plan includes handline repair, trails-as-handline repair, dozerline repair, and horse-trail-as-dozerline repair. Resource Advisors are available by radio or cellphone.

Resource Advisors: Pete Irvine c: 304-676-6000, or radio.

Plinio Beres c: 540-795-9510, or radio.

TRAINING MESSAGE

TOPIC: WRITING EFFECTIVE PERFORMANCE EVALUATIONS

- Provide **CONSTRUCTIVE FEEDBACK** for trainees and make your words valuable for the person or people responsible for reviewing the evaluation.
- Describe what the trainee did on the assignment to justify their rating. PAINT THE PICTURE to the reviewing officials on the complexity of the assignment!
- Be HONEST enough to let the trainee know what their strengths and weaknesses
 are, how they performed and if they met, did not meet, or exceeded your
 expectations.
- DOCUMENT what skills or tasks the trainee should work on next if recommending continuing assignments.
- If recommending certification, **BE SPECIFIC** in the performance evaluation that you are recommending them for certification.
- TRAINEES-Make sure a copy of both the completed Performance Evaluation AND PTB Evaluator's are sent to the Training Specialist.

If you need a blank copy of the Performance Evaluation or Evaluators page for the PTB, please contact the Training Specialist.

Mary Leathers, Training Specialist

Mary_leathers@firenet.gov

254-855-4010

FINANCE

SCAN THE QR CODE BELOW USING YOUR CAMERA TO SEND IN YOUR CTRs and/or SHIFT TICKETS





OR EMAIL YOUR PDFs/JPEGs TO: 2023.mattscreek.finance@firenet.gov

In the SUBJECT LINE put OVERHEAD with O# or EQUIPMENT with E# to help identify the content in the email.

If you are an AD, we need a copy of your Casual Hire form and Resource Order.

If you are a Cooperator or Contractor, we need a copy of your Agreement/
Contract and Resource Order.

All Contract/Cooperator Equipment needs to have a **Pre-Use Inspection** form.

If you are a Crew, we need a copy of your Manifest as well as the documents mentioned above.

If you have any questions, or need help getting started, the finance staff will be at the AM briefings to assist you!

SPECIAL NOTE:

If you worked IA for the **HERCULES Fire (P8QRG3 0808)**, please indicate that on the bottom of your CTR.

MATTS CREEK

VA-VAF-230128

DEMOBILIZATION CHECK-OUT PROCESS

This incident is using a virtual checkout process for demobilization. Please do not leave the incident until the follow steps have been completed!

- 1. **48 hours prior** to demobilization date, please ensure that: Your incident supervisor has submitted a DemobRequest Form.
 - in coordination with the Demob unit.
 - If you need a flight arranged for you, please submit a Flight Request Form.



Demob Request Form

- 2. **On your demob date**, please check out with the following units.
 - Supply Unit Return gear and supplies.
 - Ground Support/Weed Wash Return pool NERV rentals, receive inspections, etc.
 - Communications Unit Return Radios and other communications equipment.
 - Time/Finance Ensure that all CTRs and/or shift tickets have been submitted and you have received your final, signed OF-288 Time Report or OF-286 invoice.



Flight Request Form

Once you have completed the above steps, please fill out the <u>Demob Check</u>
 <u>Form</u> and contact the Demob Unit Leader to confirm your release from the
 incident. PLEASE DO NOT FILL OUT THE DEMOB RELEASE FORM UNTIL ALL
 <u>PRIOR STEPS BEEN COMPLETED!</u>

Demob Unit Leader: (936) 488-1231, 2023.mattscreek.demob@firenet.gov



Demob Checkout Form

Last Work Day

Incident: MATTS CREEK US-VA-VAF-11/22/2023 - 11/26/2023

11/22/2023			
OVERH	FΔD		
OVERNI	EMTF	O-10	RED LINE MEDIC, J T DIMAURO
	GISS	O-22	WISEMAN, CAMILLE
	IMET	O-33	LEDBETTER, CODY JAMES
	LOFR	O-21.85	SWANSON, BRYAN ROBERT
	LOFR	O-21.86	KNIGHTON, JEREMY NEIL
	SOF2	O-4	MARION, DAVE
44/00/0000			
11/23/2023	AENT.		
EQUIPM	ENG6	E-4	DAMOS EACLE A24192
	ENG6	E-14	RAMOS, EAGLE - A24183
			AURORA FD 23 BRUSH 22
	ENG6 RES	E-17 O-40	KS LLC GENERAL CONTRACTING - C53286 REMS - MODULE - RAPID EXTRACTION MODULE - ROANO
OVERH		0-40	REMS - MODULE - RAPID EXTRACTION MODULE - ROANO
OVERII	GISS	O-21.87	MALLONEE, HESTER CATHERINE
	RESL	O-21.30	SOBIESKI, SUE ANN
		0 2 1.00	333.2314, 3327444
11/24/2023			
CREWS	}		
	CR2I	C-9	PACIFIC OASIS WILDFIRE SUPPRESSION NCC 14A
EQUIPN	MENT		
	AMB1	E-13	MEDICAL JETS INTERNATIONAL LLC - 133195
	WTS3	E-30	GILA VENTURES LLC - 121423
OVERH			
	HMGB	O-125	MONTGOMERY, CARTER M
11/25/2023			
EQUIPM	MENT		
	ENG6	E-5	GONZALEZ, OMAR - A02959
OVERH	EAD		
	SMOD	O-117	SMOD - CASCADIA MODULE
11/26/2023			
EQUIPM	MENT		
	ENG6	E-19	TIMBERLINE FIRE LLC - C28813
OVERH	EAD		
	DRIV	O-9001	HARTLEY, TIM
	FACL	O-8	SWICKEY, TAMMY
	GISS	O-3	DAVILA, ANTHONY
	ICT3	O-9	HUGHES, BRANDON C
	ICT3	O-11	SHAW JR, LARRY DOUGLAS
	READ	O-96	BERES, PLINIO WATSON
	SEC1	O-2	WILSON, BRIAN DAVID
	SCKN	O-21.31	WHARTON, CYNTHIA R

Date 11/21/2023 Time 15:23

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period	
7.		Personnel Roste	r Assianed		
Nar	ne	ICS Positio	n	Home Base	
8.		Activity Log			
Time		- , - 0	Major Events		
9. Prepared by (Name o	L and Position)				
	•				

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period	
7.		Personnel Roste	r Assianed		
Nar	ne	ICS Positio	n	Home Base	
8.		Activity Log			
Time		- , - 0	Major Events		
9. Prepared by (Name o	L and Position)				
	•				

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Matts Creek Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Tiger Island Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity	y of Emergency	Ex: Unconscious, diffic	ie or limb threatening in ulty breathing, bleeding sevel	jury or illness. Evacuation no ely, 2° – 3° burns more than 4 palm	sizes, heat stroke, disoriented.		
	AND	□YELLOW / PRIORITY	2 Serious Injury or illne	ss. Evacuation may be DELA	YED if necessary.		
Tran	sport Priority	Ex: Significant trauma,	unable to walk, 2° – 3° burns	not more than 1-3 palm sizes.	-		
	iority 1, 2, 3)	□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.					
	of Injury or Illness & anism of Injury				ımmary of Injury or Illness scious, Struck by Falling Tree)		
Trans	sport Request				nbulance / Short Haul/Hoist und Ambulance / Other		
Pati	ient Location			Descriptive L	ocation & Lat. / Long. (WGS84)		
Inc	cident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene I	ncident Commander				Name of on-scene IC of Incident within an Incider (Ex: TFLD Jones)		
Crew	Patient Care			Na	nme of Care Provider (Ex: EMT Smith)		
. INITIAL PAT	TIENT ASSESSMENT:	Complete this section for each page	atient as applicable (start with th	ne most severe patient)			
Patient Assess (IRPG PAGE 10		Weight:	Chief Compla	int:			
Skin Signs: (co	lor/moisture/temp)	Level of Conscion	isness:	BP: HR:	Respirations:		
reatment:							
. TRANSPOR	T PLAN:						
		section, helispot, Lat. / Long	g, hazards) Patien	t's ETA to Location:			
. ADDITIONA	L RESOURCES / EQUI	PMENT NEEDS:					
aramedic / EMT	- Crews - Immobilization	Devices - AED - Oxygen -	Trauma Bag - IV/Fluid(s) -	Splints - Rope rescue - Wheeled	l litter - HAZMAT - Extrication		
. COMMUNIC	ATIONS: Identify Stat	e Air/Ground EMS Freque	ncies and Hospital Con	tacts as applicable			
unction	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
OMMAND							
IR-TO-GRND							
ACTICAL							
				ı			
. CONTINGEN	NCY: Considerations: If p Be thinking ahead.	orimary options fail, what act	ions can be implemented in	n conjunction with primary evacua	ation method?		

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively

*** Follow up with MEDL upon return to ICP ***

