# INCIDENT ACTION PLAN STEEP VALLEY FIRE

WV-NRP-000763 PP QRK1 (1523)

### Ten Questions Every Firefighter Must Ask and Answer Yes to Before Engaging in Fire Suppression

- 1. Do you understand the organization for this fire and your place in it?
- 2. Is there a plan, and do you understand it?
- 3. Do you know it is OK to ask questions and ensure that the instructions you are given provide for your safety and the safety of your fellow firefighters?
- 4. Do you know the weather forecast for today?
- 5. Have you followed the five step Risk Management, assessed fire behavior, and made a prediction?
- 6. Are you interactive with the Standard Firefighting Orders and Watch Out Situations?
- 7. Do you have the Lookouts, Communications, Escape Routes, and Safety Zones in place?
- 8. Do you understand that it is both your responsibility and your right to say No to orders that cannot be accomplished without compromising one or more of the Standard Firefighting Orders or without mitigating each of the Watch Out Situations?
- 9. Can you describe the fire environment you are going to operate in?
- 10. Are you prepared to engage, monitor the fire environment, be proactive, and adjust?

Sunday, November 12, 2023 0700 to 1900

Tom Fielden, IC Nate Orsburn, IC(t)





IAPs, Maps, Remote Check-in

Submit Your Fireline Photos Here

### **INCIDENT OBJECTIVES (ICS 202)**

	CIDENI OBJECTIV	E3 (IC3 202)		
1. Incident Name:	2. Operational Period:			
STEEP VALLEY	Date/Time From:		Date/Time To:	
	11/12/2023 0700	SUN	11/12/2023 1900	SUN
3. Objective(s):	•			
Strategic Objectives				
<ul> <li>Protect human life, structures, and facilities</li> <li>public safety is the first priority in every decision</li> <li>Minimize damage to the park's natural an</li> </ul>	on.		·	•
Tactical objectives				
<ul> <li>Keep the fire north and east of the New R and Meadow Creek.</li> </ul>	liver, south of County Ro	ad 41, and west of	the communities of L	ayland Heights
4. Operational Period Command Emphasis:				
Utilize the risk management process prior to a Use caution on wet and/or steep surfaces.	ny engagement.			
<ul> <li>Use natural fire breaks or leaf blowers an constructed into hand lines on steep slopes.</li> <li>Use mop-up kits and other low-pressure in Firelines kept to the minimum width need.</li> <li>Minimal tree felling. Snags within or adjact to firefighters, or constitute a legitimate threat branches will be pruned whenever possible to</li> </ul>	nozzles setting to preven ed to allow for backfiring cent to firelines will be re to the fireline. Living tree	at erosion. , burnout, or the cr moved only if the s es will be undisturb	eation of a safe blackl how evidence of fire,   ed whenever possible	line. present hazard
5. Site Safety Plan Required? Yes No X	]			
Approved Site Safety Plan(s) Located				
(the items che		a Incident Action Plan): tachments:		
7. Prepared by: TOMAS LIOGYS Posi	tion/Title: PSCC	leia	nature:	
	P Page		nature: re/Time: 11/11/2023 2100	

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operationa	l Period:				
STEEP VALLE	Υ		Date/Tim				Date/Time To:	
			11/12/20	23 0700	SUN	1	1/12/2023 1900	SUN
		(s) and Command Staff	:					
	IC/UC	TOM FIELDEN	·\					
		NATE ORSBURN	(T)					
SAFETY OFF	ICER	JOHN NICKEY	<b>/T</b> \					
INFORMA	TION	FRANK SELLERS TOM ENGBERG	(1)					
OFF		LORENE HYNES (	T)					
LIAISON OFF		STAN WILSON (T)						
		Representative(s):						
Agency/Organiza		Name						
	NPS	CHARLES SELLA	RS					
	NPS	ERIC LAPRICE						
NPS DUTY OFF	ICER	SASHA ERNST						
5. Planning Section								
	HIEF	TOMAS LIOGYS						
SITUATION	UNIT							
GIS SPECIA	ALIST	ANDREW STEEL						
RESOURCES	UNIT							
AIR RESOL	JRCE	THOMAS PIERCE						
6. Logistics Section	ISOR							
_		SCOTT EDWARDS	<u> </u>					
		NICHOLAS VINEZ						
		KATHERINE ZER						
		JASON DEMERS	<u> </u>					
SUPPLY		ON CONT DEMIENCE						
FACILITIES								
7. Operations Sec								
OPS SECTION O								
STAGING A								
DIVISION/GF	ROUP	A						
DIVISION/GF	ROUP	В						
DIVISION/GF	ROUP	D						
DIVISION/GF	ROUP	V						
DIVISION/GF	ROUP	Υ						
7b. Air Operations	s Bran	ch:						
HELIBASE MANA	AGER	TIM SCHERM						
8. Finance/Admin	istrati	on Section:						
C	CHIEF	STACEY SNUFFE	R					
TIME	UNIT							
PROCUREMENT	UNIT							
COMPENSATION	UNIT							
COST	UNIT							
9. Prepared By:	Name	TOMAS LIOGYS		Position/Title:	: PSCC		Signature:	
ICS 203	IAP Pa	age		Date/Time:	11/11/2023 2100			

FINAL Page 1 of 1

**FORECAST NO. 5** 

Name of Incident: Steep Valley Fire

Prediction for: Sunday, November 12, 2023 **Unit: New River Gorge National Park & Preserve** Forecast Issued: 2000 November 11, 2023

### FIRE WEATHER AND BEHAVIOR

**DISCUSSION:** Dry weather will persist into the middle of next week, leading to another bout of drying across the region. Winds should generally be light over the next few days under mostly sunny skies. Overnight RH recovery should get close to 100 percent tonight, but daytime RH minimums will be in the 25-35 percent range Monday through Wednesday afternoons. The next decent chance for measurable rain will be with a cold front late in the week.

### **SUNDAY 11/12/2023**

Partly sunny in the morning becoming sunny in the afternoon.

MAXIMUM TEMPERATURE: 57 MINIMUM RH: 45%

WINDS SE 4-8 in the morning at ridgetop becoming E 3-5 in the afternoon. E 3-7

in the Gorge.

### **SUNDAY NIGHT**

Clear skies.

MINIMUM TEMPERATURE 30 100% MAXIMUM RH:

WINDS Light winds, downslope/downvalley likely to develop in the Gorge

### MONDAY 11/12/2023

Sunny in the morning, then mostly sunny in the afternoon.

MAXIMUM TEMPERATURE 62 MINIMUM RH: 35

WINDS SE 5-6 shifting W 5-7 in the afternoon

#### 3-7 Day Outlook

<u> </u>					
	Tue	Wed	Thu	Fri	Sat
	Nov 14	Nov 15	Nov 16	Nov 17	Nov 18
Max T	56	57	56	57	52
Min T	36	38	40	47	46
Max RH	81	63	89	94	96
Min RH	25	34	62	76	63
Wind	N 3-7 G 9	SE 7-10 G 18	SE 7-9 G 14	S 8-10 G 17	WNW 10-14 G 22
POP	0	8	13	40	43

### FIRE BEHAVIOR

Expect an increase in smoldering in the heavies and creeping in the lighter fuels especially as the day progresses. With the relatively light winds be aware of changes in fire spread direction.

### Division/Group Assignment List (ICS 204 WF)

			Controlled	Unclassifi	ed Infor		Basic		<u>,                                      </u>	
1. Incident Name:						3.				
STEEP VALLEY						Branch	ո։		Division/Group	
2. Operational Period:										
Date/Time From: 11/12/2023 0700 SU	N	l	ate/Time To: 12/2023 190		UN				Α	
4.				Operations	Personn	ام				
OPERATIONS CHIEF	:			Орегипоно			NCH DIREC	TOR	Ī	
DIVISION/GROUP SUPERVISOR	2				Al	R ATTACI	K SUPERV	ISOR		
5.			Resou	urces Assigr	ed this	Period				
Strike Team / Task F	orce /		110301		ica tilis	Cilou	Number			
Resource Designa			LWD		Leader		Persons	Dr	op Off PT./Time	Pick Up PT./Time
TFLD WATSON O-11			11/22	MATT WAT	SON		1			
ENG6 MI-MIS HARRISON 56 E-4			11/22	BRIAN CAF	RROLL		2			
ENG6 MI-MIS FELCH 56 E-5			11/22	SAM SALO	1		2			
REAF MANNING			11/19	DOUG MAN	NNING		1			
6. Control Operations/Work Ass	ignments	<u>l</u> s:								
Mitigate snags along roads Seize opportunities for fire 7. Special Instructions:  • Maintain situational as • Take appropriate mitig • Identify and mark any • Hunters may be in the SOFR Nickey, SOFR(t) Se	varenes: pation m mines. area.	s. easures (	on steep t	errain, sna			-		the river.	
8.			Division	/Group Com	municat	ion Summ	nary			
Function	Channe	el RX	(Frequency	N/W	RX Tone	/NAC T	X Frequen	cy N/\	W TX Tone/NAC	Mode
COMMAND	NPS FIF	RE								MOTOROLA
TACTICAL	NIFC TA	С 3	168.6000		107.	2	168.60	00	107.2	А
MEDICAL	NPS GE	N								MOTOROLA
AIR TO GROUND			166.6125				166.61	25		А
9. Prepared By (Resource Unit I	.eader)		Appro	ved By (Plar	nning Se	ction Chie	ef)		Date	Time

TOMAS LIOGYS

2100

11/11/2023

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

Branch:

Division/Group

STEEP VALLEY						Branch:			Division/Group		
2. Operational Period:											
Date/Time From:		Т	Date/Time To	:					В		
	SUN		11/12/2023 190	00 S	SUN						
4.				Operations	Personn						
OPERATIONS CH	IEF					BRA	NCH DIREC	CTOR			
DIVISION/GROUP SUPERVIS	OR				Al	R ATTAC	CK SUPERV	ISOR			
5.			Reso	urces Assigi	ned this	Period		<u> </u>			
Strike Team / Task				<u>_</u>			Number				
Resource Desig	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time	
TFLD AUZA O-3			11/22	FRANK AU	IZA		1				
TFLD(T) DENNIS-GAST O-28			11/19	DEREK DE	NNIS-G	AST	1				
ENG6 WOLF ROCK E-6			11/23	KEN SPAC	HT		3				
ENG6 ATLANTIC WILDFIRE R	ESOURC	ES E-11	11/25								
ENG6 WV-NRP E-602			11/19	NICHOLAS	DEPAU	LO	3				
FFT2 MARCUM O-2			11/21	DOUGLAS	MARCU	M	1				
FFT2 SMOOT O-9			11/21	KATHLEEN	N SMOO	Γ	1				
FFT2 MAYER O-10			11/22	DAN MAYE	ER .		1				
FFT2 MCQUEEN O-39			11/23	JAMES MC			1 1				
6. Control Operations/Work A	!		11/20	0, 11,120 11,10	- GOLLIN		·				
Hold and improve fire line Defensive firing only if ne Mitigate snags.		y for cor	ntainment.								
7. Special Instructions:	itigation ny mine he area	measur s.							he river.		
8.			Division	n/Group Com	nmunica	tion Sum	mary				
Function	Cha	nnel	RX Frequency	/ N/W	RX Tone	e/NAC	TX Frequen	cy N/V	V TX Tone/NA	C Mode	
COMMAND	NPS	FIRE								MOTOROLA	
TACTICAL		TAC 1	168.0500		107	2	168.05	00	107.2	A	
MEDICAL	NPS	GEN								MOTOROLA	
AIR TO GROUND			166.6125				166.61			A	
9. Prepared By (Resource Uni	it Leader	)	Appro	oved By (Plai	nning Se	ction Ch	ief)		Date	Time	
TOMAS LIOGYS			TON	MAS LIOGYS					11/11/2023	2100	
ICS 204 WE (1/14)			Controlled	l Unclassifi	ed Info	rmation/	//Rasic	· <u>-</u>		Page 1 of 1	

1. Incident Name:

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group STEEP VALLEY 2. Operational Period: D Date/Time From: Date/Time To: 11/12/2023 0700 SUN 11/12/2023 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF BRANCH DIRECTOR** AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time UNSTAFFED 6. Control Operations/Work Assignments: 7. Special Instructions:

8.		D	ivision/Group	p Communication Sun	nmary		
Function	Channel	RX Fre	quency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND							
TACTICAL							
LOGISTICS							
AIR TO GROUND							
9. Prepared By (Resource Ui		Approved By (Planning Section Chief)			Date	Time	
TOMAS LIOGYS			TOMAS LIC	OGYS		11/11/2023	2100

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Ur	nciassified int	3.	Basic			
					-			
STEEP VALLEY				Brand	ch:		Division/Grou	p
2. Operational Period:								
Date/Time From:		Date/Time To:		7			V	
11/12/2023 0700 SUN	11	/12/2023 1900	SUN					
4.		Ор	erations Perso	nnel				
OPERATIONS CHIEF				BRA	NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR				AID ATTAC	CK SUPERV	ISOB		
DIVISION/GROUP SUPERVISOR				AIN ATTAC	JK SUFERV	ISOK		
5.		Resource	es Assigned thi	s Period		<u> </u>		
Strike Team / Task For		Т			Number			
Resource Designato	r	LWD	Leade	r	Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
6. Control Operations/Work Assig	nments:	•						
7. Special Instructions:								
8.		District - 100						
	<u> </u>		roup Communic	-				
	Channel R	RX Frequency N/\	W RX To	ne/NAC	TX Frequer	icy N/W	TX Tone/NAC	C Mode
COMMAND								
TACTICAL							1	
LOGISTICS							1	
AIR TO GROUND		-						
9. Prepared By (Resource Unit Lea	ader)	Approved	d By (Planning	Section Ch	ief)	[	ate	Time
TOMAS LIOGYS		TOMAS	LIOGYS			1	1/11/2023	2100

1. Incident Name:				3.			
STEEP VALLEY				Bran	ch:	Division/Grou	ıp
2. Operational Period:							
Date/Time From:		Date/Time To	:			Y	
11/12/2023 0700 SUN		11/12/2023 190	00 S	UN			
4.			Operations l	Personnel			
OPERATIONS CHIEF				BR.	ANCH DIREC	CTOR	
DIVISION/GROUP SUPERVISOR				AIR ATTA	CK SUPERV	ISOR	
5.		Reso	urces Assigr	ned this Period		·	
Strike Team / Task For					Number		
Resource Designato	r	LWD		Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
DIVS MOORE O-19		11/24	CHRISTOP	HER MOORE	1		
TFLD KEIPER E-2.1		11/12	STEVEN KI	EIPER	1		
CR2I NORTH PACIFIC FORESTRY		11/24	JOSE PERI	EZ	20		
ENG PA-PAS B9 E-2		11/12	CODY CRO	DUSE	2		
READ ZASTAWNY O-8		11/20	ABIGAIL ZA	ASTAWNY	1		
6. Control Operations/Work Assig	nments:						
Hold and improve fire line.							
		_	_				
	ackfiring upo	on written ap	proval.				
Seize opportunities for fire b	ackfiring upo	on written ap	proval.				
	ackfiring upo	on written ap	proval.				

- Maintain situational awareness.
- Take appropriate mitigation measures on steep terrain, snags, and while working along the river.
- Identify and mark any mines.
- Hunters may be in the area.

SOFR Nickey, SOFR(t) Sellers, EMTF Place, and EMPF are available across all divisions.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode		
COMMAND	NPS FIRE					MOTOROLA		
TACTICAL	NIFC TAC 4	166.7250	107.2	166.7250	107.2	А		
MEDICAL	NPS GEN					MOTOROLA		
AIR TO GROUND		166.6125		166.6125		А		
9. Prepared By (Resource Ur	Approved By	y (Planning Section C	hief)	Date	Time			
TOMAS LIOGYS	TOMAS LIG	TOMAS LIOGYS			2100			

### AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational P Date From:	reriod: Date To:			3. Sunrise: Sunset:		
		Time From:	Time To:					
4. Remarks (safety no equipment, etc.):	otes, hazards, air opera	ations special	5. Ready Alert Aircrate Medivac: New Incident:	ft:		6. Temporary Flight Restriction Number:		
			8. Frequencies:	AM	FM	9. Fixed-Wing (categ		
			Air/Air Fixed-Wing			Air Tactical Group Su	pervisor Aircraft:	
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following					
Air Operations Branch Director			Air/Ground					
Air Support Group Supervisor			Command			Other Fixed-Wing Air	craft:	
Air Tactical Group Supervisor			Deck Coordinator					
Helicopter Coordinator			Take-Off & Landing Coordinator					
Helibase Manager			Air Guard					
10. Helicopters (use	additional sheets as ne	ecessary):						
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	ailable	Start	Remarks	
11. Prepared by: Na	me:	Pos	ition/Title:	-		Signature:	_	
ICS 220, Page 1			Date/Time:					

### **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

				Controlled	Unclassified	Informat	ion//Bas	ic (10	<b>JO 200</b> ,			
1. Incident	Name:		2. Da	te/Time Prepared:		3.	. Operation	nal Period:				
STEEP \	/ALLEY	,	Date Time					ime From: 2023 0700	SUN		Date/Time To: 11/12/2023 1900 SUN	
4. Basic Ra	idio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N	AC T	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Re	emarks
	1	TACTICAL	NIFC TAC 1	DIV B	168.0500	107.2	2 1	168.0500	107.2	А		
	2	TACTICAL	NIFC TAC 3	DIV A	168.6000	107.2	2 1	168.6000	107.2	А		
	3	TACTICAL	NIFC TAC 4	DIV Y	166.7250	107.2	2 1	166.7250	107.2	А		
	4	TACTICAL	NIFC TAC 5		166.7750	107.2	2 1	166.7750	107.2			
	5	AIR TO GROUND	AIR TO GROUND		166.6125		1	166.6125		А		
	6	AIR GUARD	AIR GUARD		168.6250		1	168.6250	110.9			
6. Prepared	1 Bv			1				<del></del>				
o. i reparet	. Dy	(Communica	tions Unit Leader)	Name: TOMAS LIO	GYS ————			s	Signature:			
ICS 205				IAP Page					oate/Time: 11/	1/2023 2100		

## Steep Valley Fire Contact List

Position	Name	Phone
Incident Commander	Tom Fielden	304-640-8813
Incident Commander(t)	Nate Orsburn	219-871-9959
Helicopter Manager	Tim Scherm	304-642-6221
Public Information	Thomas Engberg	740-703-4682
Public Information(t)	Lorene Hynes	304-719-5785
Logistics	Scott Edwards	440-552-4644
Finance	Stacey Snuffer	304-877-1307
Plans	Tomas Liogys	862-236-2926

### FINANCE MESSAGE

Please email your completed, signed, legible CTR's to

2023.steepvalley.finance@firenet.gov

or

text it to

304-877-1307

### PLANS MESSAGE

### **ALL** resources must check in!!!

Use the QR Code on the front cover to access the remote check-in If you don't check in, Finance can't post your time

### To demob

Before you leave – see Finance first to make sure all your pay paperwork is signed, complete, and in order Once you are done with finance, call Plans at 862-236-2926

# Steep Valley Fire Resource Management Message

Please note the following

### **Portable Pump Operations**

If water pumping is going to occur, the river access ramps/areas by Army Camp, McCreery, Grandview Sandbar, Mill Creek, and Glade Creek are preferrable given their already high level of disturbance and lack of mussel populations.

### **Helicopter Dip-Sites**

Given the high density and relatively high diversity of freshwater mussels, I recommend avoiding the following areas if it is likely that collecting water will disturb the river bottom (like a large bucket being dropped in to collect water and hitting the bottom).

 Within 500 feet upstream and downstream of the Meadow Creek Access

37.796190254815265, -80.92180396361326

- Within 1 mile upstream of the Thayer River Access
   37.902234791674346, -81.03236768934798
- Between the old bridge piers upstream of Glade Creek
   37.83107396792361, -81.00247618981163
   and approximately 1 mile upstream
   37.8330637946371, -80.97487941113077

### Steep Valley Fire Meeting Schedule

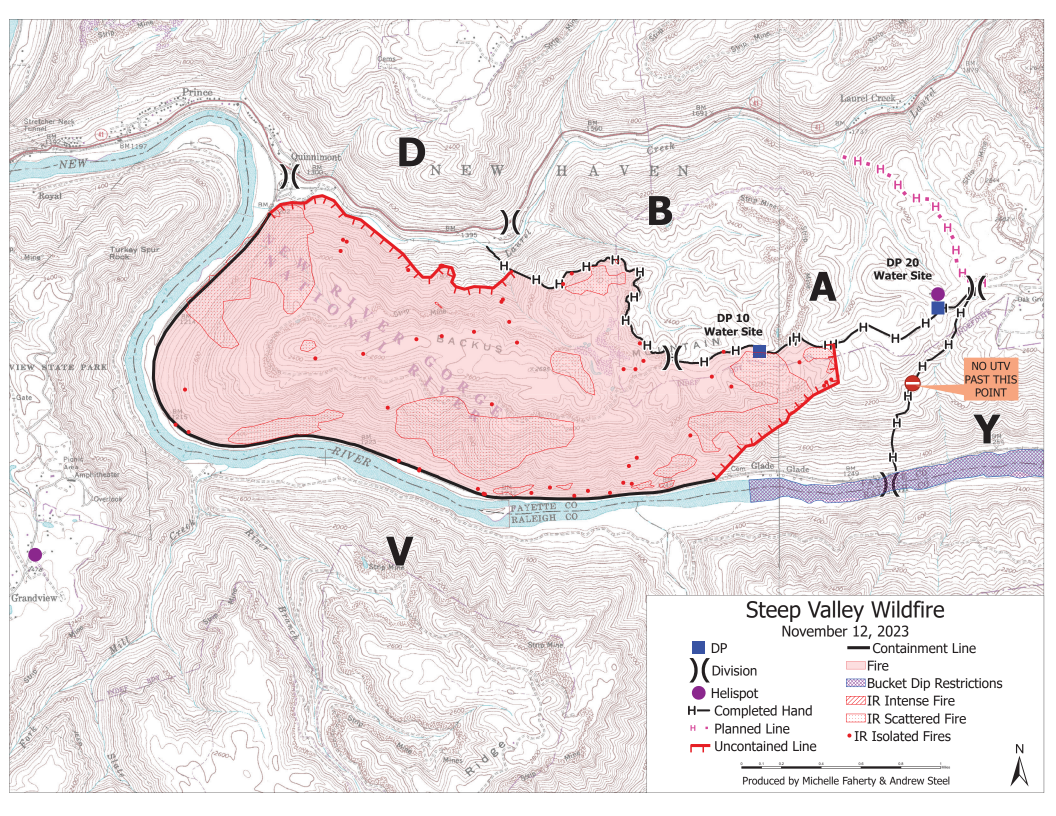
0630	Pre-Ops Briefing
0700	Operational Briefing
1200	C & G
1800	Strategy & Tactics
1830	Planning Meeting
1900	Operations Debrief/AAR
2000	IAP Due for review

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

Controlled Chedissin				assilic	ca information//Basic				
1. Incident/Project Name					2. Operational Period				
Steep Valley Fire					Date/Time 11/12/2022 0700-1900				
3. Ambulance Services									
Name Complete Address			ess		Phone & EMS Frequency		Advanced Life Support (ALS) Yes No		
						ENIS Frequency			
4. Air Ambulance Services									
Name			Phone			Type of	`Aircraft	& Capab	ility
Healthnet			800-346-4206		Charleston	, WV			
Click or tap here to enter to	ext.		Click or tap here to e text.	enter	Click or t	ap here to enter to	ext.		
5. Hospitals									
-		GPS	Datum – WGS 84						
			ordinate Standard						T 1
Name			ees Decimal Minutes MM.MMM' N - Lat	Travel Time			Hel	ipad	Level of Care
Complete Address			M.MMM' W - Long	Air	Gnd	Phone	Yes	No	Facility
MedExpress Urgent Care5447	Lat:		Click or tap here to enter text.	Click	15	(304) 658-9397		⊠	Minor Injuries
		:	Click or tap here to enter text.  Click or tap here to enter text.	or tap here to enter text.	Min				
Raleigh General	Lat:		N37°47.268'	10	30	304-256-4100	⊠		ALS
1710 Harper Rd.,	Long		W81°12.138'	Min	Min				
Beckley, WV	VHF:	:	Click or tap here to enter text.			204 504 2000			7 0 1
Cabell Huntington Hospital1 340 Hal Greer Boulevard,	Lat:		N38° 24.59' W81°10.086'	15 Min	2 hours	304-526-2000	⊠		Burn Center
Huntington, WV	VHF:		Click or tap here to enter text.	- 171111	llours				
Beckley Appalachian	Lat:		N37°47.91'	10	30	304-255-3825	⋈		ALS
Regional 306 Stanaford Rd.,	Long		W81°10.086'	Min	Min				
Beckley, WV	VHF:		Click or tap here to enter text.						
6. Division   Branch   G	roup	Ar	rea Location Capability						
		EM	IS Responders & Capabilit						
		Equ	uipment Available on Scen						
		Me	dical Emergency Channel:						
		ET.	A for Ambulance to Scene						
			Air:						
_			Ground:						
		Ap	Approved Helispot:						
			Lat:						
			Long:						
E			EMS Responders & Capability:						
[		Equ	Equipment Available on Scene:						
M			dical Emergency Channel:						
		ET.	ETA for Ambulance to Scene:						
			Air:						
			Ground:		1				
			proved Helispot:		1				
			Lat:		1				
			Long:		1				

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

7. Name & Location	Remote Cam	p Location(s)			
	Point of Contact:				
	EMS Responders & Capability:				
	Equipment Available on Scene:				
	Medical Emergency Channel:				
	ETA for Am	bulance to Scene:			
	Air:				
	Ground:				
	Approved Ho	elispot:			
	Lat:				
	Long:				
Point of Contact:		tact:			
	EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat:				
Long:					
8. Prepared By (Medical Unit Leader) 9.		9. Date/Time	10.	Reviewed By (Safety Officer)	11. Date/Time
Tom Fielden		11/09/2022			



### **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.		2. Operational Period: Date Fi	om: Date To:	
			Time F	rom: Time To:
3. Name: 4. ICS			S Position:	5. Home Agency (and Unit):
6 Bassurasa Assir	anadı			
6. Resources Assig			ICS Position	Homo Agonov (and Unit)
INdii	ile .		ICS POSITION	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by: Name:			_ Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:		
			Time From:	Time To:		
7. Activity Log (continuation):						
Date/Time	Notable Activities					
		D ''' TT'''		<u> </u>		
	ame:			Signature:		
ICS 214, Page 2		Date/Time:				

### **Medical Incident Report**

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

 $Use the following items to {\tt communicates} ituation to {\tt communications}/dispatch.\\$ 

۱.	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha.
	Stand-by for Emergency Traffic."

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

Ex: "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, IC is TFLD Jones. EMT Smith is providing medical care."

Meadow Medical, IC is T	TFLD Jones. EMT S	Smith is providing medical care."				
Severity of Emergen Priority						
•		YELLOW / PRIORITY 2 Serious				
		Ex: Significant trauma, unable  GREEN / PRIORITY 3 Minor I				
	'	Ex: Sprains, strains, minor he		nergency transport		
		□ Purple/Other Non Med				
	res	EX: Unacounted for incident res sponse	sources, threats to employed	es, chemical spills, inci	dents not requiring the use of ICS-206 but requiring IMT	
Nature of Injury		<u>r</u>			Brief Summary of Injury or Illness	
& Mechanism o	of Injury				(Ex: Unconscious, Struck by Falling Tree)	
Evacuation R	lequest				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient Loc	ation				Descriptive Location & Lat. / Long. (WGS84)	
Incident Na	ame				Geographic Name + Medical (Ex: Trout Meadow Medical)	
On-Scene Incident	Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Ca	are				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASS	SESSMENT: Comple	ete this section for each patient as a	applicable (start with the mo	ost severe patient)		
Patient Assessment	t: See IRPG PAG	E 106				
Treatment:						
4. EVACUATION PLAN:						
Evacuation Location (	(if different): (Des	criptive Location (drop point,	intersection, etc.) or L	.at. / Long.) Patie	ent's ETA to Evacuation Location:	
Helispot / Extraction S	Site Size and Haz	ards:				
5. ADDITIONAL RESOU	IRCES / EQUIPMEI	NT NEEDS:				
Example: Paramedic/El	MT, crews, immobili	zation devices, AED, oxygen, tra	numa bag, IV/fluid(s), splin	nts, rope rescue, whe	eeled litter, HAZMAT, extrication	
6. COMMUNICATIONS:	Identify State Air/0	Ground EMS Frequencies and	Hospital Contacts as ap	plicable		
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: <u>Co</u>	nsiderations: If pri	mary options fail, what actions	s can be implemented in	conjunction with p	orimary evacuation method? Be thinking ahead	
8. ADDITIONAL INFORM	MATION: Updates/0	Changes, etc.				
REMEMBER: Confi Decisively.	rm ETAs of reso	urces ordered. Act accord	ling to your level of t	raining. Be Alert	t. Keep Calm. Think Clearly. Act	