Elk INCIDENT ACTION PLAN September 29, 2024 0730-2000



Matt Weakland – IC Janos Czaban – IC (t)

WY-BHF-000399 P2 R82Z (0202)



IAPs, Check-in, Maps

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 relieu	Communa Emphasic	••		
General Situational Aw	areness			
Conoral Chaanonal 7 W	aronooo			
5. Site Safety Plan Re	quired? Yes No	7		
<u> </u>	ty Plan(s) Located at			
6. Incident Action Pla	n (the items checked b	elow are included in t	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	9:	Position/Title:	Signat	ure:
8. Approved by Incide	ent Commander: Nan	<u>ne:</u>	Signature:	
ICS 202	IAP Page	Date/Time:		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. O	2. Operational Period: Date From: 9/29/2024 Date To: 9/29/2024						
Elk					Time From: 0700 Time To: 2000					
3. Incident Comm	ande	er(s) and Command	Staff:	:	7. Operations Sect	tion:				
IC/UCs	Matt	Weakland			Chief	Don Hammack				
IC(t)	Jano	s Czaban			Deputy	Ryan Joseph (t)				
					Planning					
Deputy					Staging Area					
Safety Officer					Branch					
Public Info. Officer	Sara	Kirol			Branch Director					
Liaison Officer	Cord	ell Perkins			Deputy					
4. Agency/Organia	zatio	on Representatives:			Division/Group	Joe Bocek	Zulu			
Agency/Organization		Name			Division/Group	Andrew Parker	Alpha			
Bighorns National Fo	orest	Andrew Johnson			Division/Group					
Wyoming State Fore	estry	Jacob McCarthy			Division/Group					
Sheridan Co	unty	Chris Thomas			Division/Group					
					Branch					
					Branch Director					
					Deputy					
5. Planning Section	on:				Division/Group					
С	hief	Travis Pardue (v)			Division/Group					
Dep	puty				Division/Group					
Resources I	Unit				Division/Group					
Situation	Unit				Division/Group					
Documentation l	Unit				Branch					
Demobilization l	Unit				Branch Director					
Technical Special	lists				Deputy					
(GISS	Jennifer Baxter			Division/Group					
R	EAD	Casey Barby			Division/Group					
					Division/Group					
6. Logistics Section	on:				Division/Group					
C	hief	Steve Watkins			Division/Group					
Dep	puty	Jackie Roduner			Air Operations Bran	ch				
Support Brai	nch				Air Ops Branch Dir.					
Base Ca	mp	Terra Thomas								
Supply I	Unit									
Facilities I	Unit				8. Finance/Admini	stration Section:				
Ground Support I	Unit				Chief	Darla Pindell				
Service Brai	nch				Deputy					
Dire	ctor				Time Unit					
Communications I	Unit				Procurement Unit					
Medical I	Unit				Comp/Claims Unit					
Food	Unit				Cost Unit					
9. Prepared by: N	lame	: Travis Pardue	F	osition	/Title: PSC3	Signature:				
ICS 203		IAP Page		Date/Tir	me:					

Spot Forecast for Elk Fire...USFS National Weather Service Billings MT 711 PM MDT Sat Sep 28 2024

.DISCUSSION...

Generally light southwesterly winds will prevail tonight with poor relative humidity recovery. Sunday will be hot and dry with deeply mixed and gusty southwesterly winds ahead of a late evening cold front. Ridgetop winds look to increase through the afternoon and early evening before decreasing Sunday night. Sunday night will see breezy northwesterly winds behind the cold front with moderate relative humidity recovery. Monday will be dry with breezy north to northwest winds again, but temperatures will be much cooler.

.TONIGHT...

Sky/weather.....Mostly clear.

CWR.....0 percent.

LAL.....1...no thunderstorms.

Min temperature.....55-59.

Max humidity......25-29 percent.

Wind (20 ft).....

Slope/valley......Southwest 7 to 12 mph.

Ridgetop.....Southwest around 15 mph early becoming

20-25 mph by midnight.

Mixing height......Decreasing to 700 ft AGL.

Transport winds.....Southwest 15-20 mph.

.SUNDAY...

Sky/weather.....Sunny.

CWR.....0 percent.

LAL.....1...no thunderstorms.

Max temperature.....76-80.

Min humidity......12-16 percent.

Wind (20 ft).....

Slope/valley......Southwest 10 to 15 mph with gusts to

around 25 mph in the afternoon.

Ridgetop.....Southwest to west 20 to 30 mph.

Mixing height......Increasing to 10000 ft AGL.

Transport winds.....Southwest around 25 mph.

Haines index.....5. .SUNDAY NIGHT... Sky/weather......Mostly clear. CWR.....0 percent. LAL.....1...no thunderstorms. Min temperature.....33-37. Max humidity......41-45 percent. Wind (20 ft)..... Slope/valley......West 10 to 15 mph with gusts to around 25 mph early becoming northwest 8 to 12 mph with gusts to 20 mph after midnight. Ridgetop......West around 35 mph early becoming 20 mph after midnight. Mixing height......Decreasing to 700 ft AGL. Transport winds.....Northwest around 18 mph. .MONDAY... Sky/weather.....Sunny. CWR.....0 percent. LAL.....1...no thunderstorms. Max temperature.....48-52. Min humidity......25-29 percent. Wind (20 ft)..... Slope/valley......North to northwest 8 to 12 mph with gusts to around 20 mph. Ridgetop......West around 15 mph. Mixing height......Increasing to 5000 ft AGL. Transport winds.....Northwest around 15 mph.

Haines index.....2.

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name						3.	•				
Elk						Branch	Divi				
2. Operational Per	riod						Al	pha			
Day											
Date/T 9/29/2024	Time From:	9/2	29/2024	Date/Time	То:						
4.				Оре	erations Personn	el					
Operations Chief	Don Hami	mack/R	yan Jose		Division/Group S			Andrew Pa	ırker		
Branch Director					Air Attack Superv	/isor					
5.	-			Res	sources Assigned	l this Period					
Strike Team/Task	Force/ Resource Desi	gnator	EMT	LWD	Le	ader		Number Persons	Drop Off PT./Time	Pick Up	PT./Time
C-1 CR2I Fort Apac	che										
C-2 CRW1 Entiat I	HC										
C-3 CRW1 Logan I	HC										
E-1 DZR3 Park Cou	untv Dozer		+								
			-								
			-								
			+								
			_								
			+								
6. Control Operations/W		,		2							
Scout and iden	ntify indirect/	direct of	control	feature	S.						
7. Special Instructions:											
8.				Divi	sion/Group Com	munication	Sumn	narv			
Function	Channel	RX F	requency N/V		RX Tone/NAC			ncy N/W	TX Tone/NAC		Mode
	Dome Peak (pri)	170.475			10.9	164.15		-	167.9	A	
	R2 Tac	168.675				168.675				A	
Logistics											
Air to Ground	A/G Primary	166.6125				166.6125				A	
9. Prepared by (Resource	l.			Aţ	pproved by (Planning	Section Chief)			Date	Time	
				Γ	ravis Parc	lue PSC	23		9/28/24	21	100

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name						3.	•			
Elk						Branch	Divi			
2. Operational Pe	eriod						Zu	lu		
Day										
9/29/2024 Date/	Time From:	9	9/29/2024	Date/Time	То:					
4.				Ор	erations Personn	el				
Operations Chief	Don Ham	mack	/Ryan Jose	_	Division/Group S			Joe Bo	cek	
Branch Director			-		Air Attack Super	visor				
5.	.			Res	sources Assigned	this Period				
Strike Team/Tas	k Force/ Resource Des	ignator	EMT	LWD	Le	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-2 CRW1 Entiat	IHC							20	0700 Burgess	2000 Burgess
C-3 CRW1 Logan	IHC							20	0700 Burgess	2000 Burgess
									-	_
Black Tooth Mod								2	0700 Burgess	2000 Burgess
6. Control Operations/	Work Assignments:"			. 1	I		·			
Scout and ide		/direc	et control	feature	s.					
7. Special Instructions:										
8.				Divi	ision/Group Con	nmunication	Sumn	nary		
Function	Channel	R	X Frequency N/V	W	RX Tone/NAC	TX	Frequer	ncy N/W	TX Tone/NAC	Mode
Command	Dome Peak (pri)	170.475	;	11	10.9	164.15			167.9	A
Tactical Div/Group	BH Tac	166.55		-+		166.56				A
Logistics										- .
Air to Ground	A/G Primary	166.61	25			166.6125				A
9. Prepared by (Resour	ce Unit Leader)				pproved by (Planning		12		Date 0 /2 0 /2 4	Time
				1	Travis Pard	iue PSC	13		9/28/24	2100

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name						3.	1			
Elk						Branch		ision		
2. Operational Period							Ki	lo		
Day										
Date/Time 9/29/2024	From:	9/29/20		Date/Time	То:					
4.		•		Op	erations Personn	el				
Operations Chief	Don Hammac	k/Ryan	Jose	ph (t)	Division/Group S	upervisor				
Branch Director					Air Attack Super	visor				
5.				Res	ources Assigned	this Period		I		
Strike Team/Task Ford	ce/ Resource Designator]	EMT	LWD	-	ader		Number	Drop Off PT./Time	Pick Up PT./Time
								Persons	Diop on Trans	Tien op Tiw Time
6. Control Operations/Work	Assignments:"									
Scout and identif	fy indirect/dire	ect con	trol f	feature	S.					
	•									
7										
7. Special Instructions:										
8.	T				sion/Group Con					
Function	Channel	RX Frequer	ncy N/W	7	RX Tone/NAC	TX	Freque	ncy N/W	TX Tone/NAC	Mode
Command Testical Div/Group										
Tactical Div/Group										
Logistics				-						
Air to Ground				Α.	pproved by (Planning	Section Chief			Date	Time
9. Prepared by (Resource Un	it Leader)				Travis Paro		13		9/27/24	2100
					iavis Fall	iuc FSC	ر,		712112 4	2100

Incident:	Date:	Operational Period:
Elk Fire	September 29, 2024	Day



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

LCES FIRE FIGHTERS CODE OF CONDUCT IRPG WORK-REST GUIDELINES

SAFETY THOUGHT

As you walk through the forest, it is not the large trees that trip you up. It's the roots and the underbrush. Don't get complacent about hazards just because you are not facing a 100-foot flame-length.

"WATCH OUT" FOR COMPLACENCY

- Fire activity has slowed considerably. Ward off boredom and complacency.
- Take care of personal health conditions. See the medics for blisters, allergies, and colds.
- Clearly understand assignment and be accountable for meeting determined objectives.
- Review the 10 standard fire fighting orders and 18 "watch out" situations.
- Communicate identified hazards to others.
- Enjoy your work, but avoid horseplay. Display an appropriate sense of humor.



Showers with possible gust winds and lightning are predicted for today. Here are some things to remember:

- Winds associated with the cold front have the potential to create hazardous snag conditions.
- When winds hit get into a safe area and suspend work activities until hazardous conditions pass or come off the line.
- Watch for slippery walking conditions. The steep slopes in the fire area become slippery. Go slow and use extra caution.
- Pace yourselves when working and/or walking in steep terrain. Watch out for each other.
- Keep dry. Be alert for hypothermia.
- Wet conditions will also make roads slick. Go slow. Keep headlights on. Clean windshields.

Safety Officers:

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

		Controlled Office	12551116	a miorii	ation//basic					
1. Incident/Project Nan	ne			2. Oper	ational Period					
Elk Fire				Date/T	ime 9/29/2024	4				
3. Ambulance Services										
Name		Complete Add	ress		Phone & EMS Freque	ncv	Adva	nced Life Support (ALS) Yes No		
WY Regional EMS – Sheridan County	She	eriff Dispatched			307-672-3453	,	Υ			
Johnson County Ambula - Buffalo		eriff Dispatched			307-684-5581			N		
Washakie County Ambulance		eriff Dispatched			307-347-2242			N		
Big Horn County Ambulance		eriff Dispatched			307-568-2033			N		
VFD ambulances located Shell, Tensleep, Dayton EMPF Ross Byrd	in Sne	eriff Dispatched			See Sheriff Above		Y	N		
Pueblo Ambulance		-			307-399-2319)	ī			
4. Air Ambulance Serv	ices Air	to Ground for Life F	liaht	in WY is	VMed28 RV/	TY 155	3400 T	X tone 156.7		
Name	ices Aii	Phone	ngiit	*** 13			& Capab			
Riverton Classic Life Guard (LifeGuard 4)		800-444-9223		Bell 407 (115 knots/ 132 mph)			•		
Cody Eagle Med (EagleMed	34)	800-525-5220		AS350B3	"A-Star" (120 knot	ts/ 138 m	ph) 24 hr	•		
St. Vincent's Helpflight (Help Billings		800-538-4357			119 knots/ 137 mph)		15,000° n	nax		
Wyoming Medical Center Ca Methods (WYO Life 1)	sper - Air	800-806-9158			(115 knots/ 132 mpl	h) 24 hr				
Billings Clinic Med Flight		800-325-1774		EC 145E						
Incident Helicopter Designate Medevac										
5. Hospitals – If using	agency/ii	ncident helicopter to	tran	sport, CA	ALL FIRST to i	inform	hospita	al of pad needed.		
	_	S Datum – WGS 84 oordinate Standard								
Name Complete Address	Degr DD°	ees Decimal Minutes MM.MMM'N - Lat	Tra Air	vel Time Gnd	Phone		ipad No	Level of Care Facility		
Johnson County Memorial (Buffalo) 497 W. Lott St., 82834	Lat:	M.MMM' W - Long N 44 21.050' W 106 42.434'			307-684- 5521	×		Helipad in parking lot west side of facility		
	VHF:	155.265			FAX 684-5385			Level V - Trauma Receiving Facility		
Sheridan County Memorial (Sheridan) 1401 W. 5 th St. 82801	Lat: Long: VHF:	N 44 48.450' W 106 58.517'			307-672- 1000	×		Helipad south side of facility.		
1701 W. J St. 02001	viir;	155.340			FAX 672-1112			Level III - Area Trauma Hospital		
North Big Horn Hospital, Lovell 1115 Lane 12, 82431	Lat: Long: VHF:	N 44 49.578' W 108 23.337'			307-548- 5200 FAX	⊠		Helipad E of hospital - front lawn		
1113 Lanc 12, 0243 1	viii.	155.280			548-5205			Level V - Trauma Receiving Facility		

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

1. Incident/Project Name	1 T*1. //D *		Controlled Unclassi					
Long: W 109 4.009" FS01	, and the second		1 3744 24 222	2. Ope		T v	1	
Three Rivers Health Lat:						X		
Three Rivers Health								nospital
Trauma Hospital Lat:	707 Sheridan Ave. 82414	vnr:	155.280					Lovel III Area
Three Rivers Health Lat:					5/8-2289			
St. Vincent's Lat: N 45 47.629' W108 1.123' W108 1.123' Vincent's HealthCare Billings MT 1233 North 30h, 2910 Norther Burn Center W108 30.6797' W108 30.6797	Three Pivers Health	l at·	N 44 26 030'		207 569	N N		
Basin WY 82410								
WHF:		Long	W 108 3.002'					adjacent to neopital
155.280		VHF:						Level V - Trauma
Washakie Medical Center Worland			155.280					
Center Worland 400 S. 15th St., Worland, Wy 82401 Ung: W 107 56.965' WHF:	Washakie Medical	Lat:	N 44 0.733'		307-347-	Х		
Month Mont		Long	.					
Wyming Medical Lat N 42 50.86' 307-577- X Helipad on roof		Long	W 107 56.965'		FAX			
Myoming Medical Lat		VHF:	150.00		347-6971			
Variable		l c+			007	-		
1233 East 2"d St, 82601		Lat:	N 42 50.86'			*		Helipad on roof
1233 East 2"d St, 82601 VHF: 155.340 577-7862 Trauma Center St. Vincent's Lat: N 45 47.629' 406-657- X Helipad on roof Health Care Billings MT 1233 North 30h", VHF: 155.340 406-237- 406-237- 4125 Trauma Center 155.340 4125 Trauma Center 156.0 No. 29h St Billings MT 59107 Western States Burn Center 156.0 Division Branch Group Center 1		Long:	W 106 18.50'					Level II Regional
St. Vincent's HealthCare Billings MT Long: W 108 31.123' FAX Helipad on roof HealthCare Billings MT Horizon HealthCare Billings MT Horizon Horizon Health Care Billings Clinic Horizon Horizon Horizon Horizon Horizon Helipad	· ·	VHF.						
HealthCare Billings MT 1233 North 30th, 59107 Billings Clinic 801 N. 29th St Billings MT 59107 Western States Burn Center 6. Division Branch Group Click or tap here to enter text. Equipment Available on Scene: Air: Click or tap here to enter text. Air: Click or tap here to enter text. Lat: Long: Click or tap here to enter text. Click or tap here to enter text. EAS Responders & Capability: Click or tap here to enter text. EQUIPMENT Available on Scene: Click or tap here to enter text. Click or tap here to enter text. Equipment Available on Scene: Click or tap here to enter text. Air: Click or tap here to enter text. Air: Click or tap here to enter text. Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Click or tap here to enter text. Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Click or tap here to enter text. Click or tap here to enter text.								
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Billings MT 59107 Western States Burn Center 6. Division Branch Group Click or tap here to enter text. Equipment Available on Scene: Click or tap here to enter text. Medical Emergency Channel: Click or tap here to enter text. ETA for Ambulance to Scene: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Click or tap here to enter text. Equipment Available on Scene: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Lat: Click or tap here to enter text. Long: Click or tap here to enter text. Click or tap here to enter text. Equipment Available on Scene: Click or tap here to enter text. Air: Click or tap here to enter text.						X		
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Burn Center 6. Division Branch Group Click or tap here to enter text. EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Click or tap here to enter text. Approved Helispot: Lat: Click or tap here to enter text. EGWS Responders & Capability: Etal before the conter text. Click or tap here to enter text. Air: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Lat: Click or tap here to enter text. EAS Responders & Capability: Click or tap here to enter text.					970-810-			Burn Center
Click or tap here to enter text. EMS Responders & Capability: Click or tap here to enter text.								
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Air: Click or tap here to enter text. Ground: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Lat: Click or tap here to enter text. Long: Click or tap here to enter text. EMS Responders & Capability: Click or tap here to enter text. Equipment Available on Scene: Click or tap here to enter text. Medical Emergency Channel: Click or tap here to enter text. ETA for Ambulance to Scene: Click or tap here to enter text. Air: Click or tap here to enter text. Ground: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text.			Medical Emergency Channel:	Click	or tap here to ente	r text.		
Air: Click or tap here to enter text. Ground: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Lat: Click or tap here to enter text. Long: Click or tap here to enter text. EMS Responders & Capability: Click or tap here to enter text. Equipment Available on Scene: Click or tap here to enter text. Medical Emergency Channel: Click or tap here to enter text. ETA for Ambulance to Scene: Click or tap here to enter text. Air: Click or tap here to enter text. Ground: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text.			ETA for Ambulance to Scene:	Click	or tap here to ente	r text.		
Ground: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Lat: Click or tap here to enter text. Long: Click or tap here to enter text. EMS Responders & Capability: Click or tap here to enter text. Equipment Available on Scene: Click or tap here to enter text. Medical Emergency Channel: Click or tap here to enter text. ETA for Ambulance to Scene: Click or tap here to enter text.			Air:	Click	or tap here to ente	r text.		
Approved Helispot: Lat: Click or tap here to enter text. Long: Click or tap here to enter text. EMS Responders & Capability: Click or tap here to enter text. Equipment Available on Scene: Click or tap here to enter text. Medical Emergency Channel: Click or tap here to enter text. ETA for Ambulance to Scene: Click or tap here to enter text.			Ground:	Click	or tap here to ente	r text.		
Lat: Long: Click or tap here to enter text. EMS Responders & Capability: Click or tap here to enter text. Equipment Available on Scene: Medical Emergency Channel: Click or tap here to enter text. ETA for Ambulance to Scene: Click or tap here to enter text. ETA for Ambulance to Scene: Click or tap here to enter text. Air: Click or tap here to enter text.			Approved Helispot:		1			
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Air: Click or tap here to enter text. Ground: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Lat: Click or tap here to enter text.		Medical Emergency Channe				r text.		
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Ground: Click or tap here to enter text. Approved Helispot: Click or tap here to enter text. Lat: Click or tap here to enter text.		Air:		*				
Approved Helispot: Click or tap here to enter text. Lat: Click or tap here to enter text.		Ground:	1					
Lat: Click or tap here to enter text.			Approved Helispot:		1			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ident	Name:		2. Date/Time F	Prepared:				3. O _l	perational Pe	eriod:		
				Date:					Date	From:	Date To:		
				Time:	me: Time From: Time To:								
4. Ba	sic R	adio Channel Use:	:										
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TZ Tone/	X /NAC	Mode (A, D, or M)	Remarks		
5. Sp	ecial	Instructions:											
6. Pre	pare	ed by (Communicati	ons Unit Leader) Na	ame:				Si	gnatu	re:			
ICS 2	05		IAP Page		Date/Time	:							

Elk Fire Logistic Message 9/29/2029

Meals:

- Dinner service will be provided starting Sunday, 9/29 with serving hours between 1900 and 2030 at the Base Camp located at Burgess Ranger Station

Showers:

- There are showers at the Burgess Ranger Station, please contact BCMG Tera Thomas for details.

Supplies:

- Any supply needs shall be submitted to BCMG, Tera Thomas.

Make sure tents are secured and can withstand strong wind gusts over the next few days.

Finance

Please send all pay and cost documents to

2024.elk.finance@firenet.gov

with your RO# in the subject line.

You should receive a confirmation reply if it is your first email to us that day. If you do not, please check the address used before calling us.

Checking in – send Resource order, contract agreement, crew manifest, casual hire form, travel time, or other required documents to the finance email address. Include your on-fire cell phone number on your first shift ticket or CTR so we can call/text if there are questions.

Submit Shift Tickets or CTRs every day or two.

If you have any Finance questions, please email and we will answer as soon as possible.

Plans

Remote check-in can be found on the linktree website, please use the QR code on the front of the IAP to check-in. It's even a shorter form, try it.

Any questions, comments or concerns can be submitted to for review.

2024.elk.plans@firenet.gov

AIR OPERATIONS SUMMAR	Υ	repared By: Gabe Vera	Prepared Date: 09/28/24	Prepared Time: 1700

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:	PUMPKIN:
Elk	09/29/24	0800	1900	0704	1850	1920
3. REMARKS (Safety Notes, Hazards, and Air O		4. READY ALERT A	IRCRAFT	5. TFR #: 4/1		
All missions require Risk Analysis, and docume	ntation of Risk Management Process			Surface to 12	2,500' MSL	
		MEDEVAC:		7NM Radius		
FOLLOW WIND LIMITATION PROTOCOLS WHEI		Order through Cod	dy Dispatch	44 54.00N/ 1	.07 34.00W	
** LOW VISIBILITY, HIGH WINDS, AND SMOKE	have been safety issues**					
Email Cost to <u>firecost@gmail.com</u> and cc hgilling	a@blm.gov					

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
Henry Gilliland	UAM	307-349-6823	A/A Primary - TFR	123.5750		Order through Operations
			A/A Secondary	118.6000		Air Attack
						Lead Plane
			A/G - Primary		166.6125	SEATS/Air Tankers/Scoopers
8HW	Travis Nichols	720-280-1209	A/G Secondary		167.9500	Cody Dispatch: 307-578-5740
5PT	Gabe Vera	505-780-1320	Deck		163.1000	
2AC	Jerrid Silva	406-381-5963				

9. **HELICOPTERS/UAS**

FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
N328HW	3	AS-350 B3	KSHR	0900	Recon, H2O	N172AC	1	Sky Crane S64	KCOD	0900	Water
N205PT	2	Bell 205 A1++	KSHR	0900	H2O, Cargo, Shuttle						

10. Aviation Location Summary, See current Maps for additional locations

FC Point Type	Elevation	Latitude	Longitude					
Staging Area	7,690	44 50.163N	107 30.227W					

ACTIVITY LOG (ICS 214)

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

ACTIVITY LOG (ICS 214)

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

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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 communicate situation to communications/dispatch.

١.	CONTACT	COMMUNICATIONS	DISPATCH	(Verify correct	frequency prior	to starting report)
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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 nations unconscious struck by a falling tree. Requesting air ambulance to Forest Road 1 at /l at /l ong \ This will be the Trout

Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	t by a family tree. They	lesting an ambalance to re	rest read that (Edit Eorig.) This will be the front
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life on Ex: Unconscious, difficulty br □ YELLOW / PRIORITY 2 So Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor he	eathing, bleeding sevel erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more that ess. Evacuation may b not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
Nature of Injury or Illness				
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			1	Descriptive Location & Lat. / Long. (WGS84)
Incident Name				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 Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each pati	ent as applicable (start w	ith the most severe patient)	
Patient Assessment: See IRPG P	AGE 106			
Treatment:				
4. EVACUATION PLAN:				
Evacuation Location (<i>if different</i>): (<i>L</i>	Descriptive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and H	Hazards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, crews, immo	bilization devices, AED, oxygen, tra	uma bag, IV/fluid(s), sp	lints, rope rescue, wheeled	litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify S	tate Air/Ground EMS Frequen	cies and Hospital (Contacts as applicable	
Function Channel Name/Nu	<u> </u>	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations:	If primary options fail, what action	ons can be implement	ed in conjunction with pr	imary evacuation method? Be thinking ahead
8. ADDITIONAL INFORMATION: υ	pdates/Changes, etc.			
REMEMBER: Confirm ETAs of I	resources ordered. Act accor	ding to your level o	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.