Elk

INCIDENT ACTION PLAN

September 28, 2024

0700-2000



Matt Weakland – IC

Jonas Czaban – IC (t)

WY-BHF-000399 P2 (0202) R82Z



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	:	2. Operational Perio		Date To:		
			Time From:	Time To:		
3. Objective(s):						
4. Operational Period	Command Emphasia	·				
4. Operational Period	Command Emphasis	5.				
0 100 0 10						
General Situational Aw	areness					
5 Sita Safaty Plan Pa	quirad2 Vac 🗆 Na 🗆	7				
5. Site Safety Plan Required? Yes No No Approved Site Safety Plan(s) Located at:						
6. Incident Action Plan			this Incident Action	Plan):		
☐ ICS 203	☐ ICS 207		Other Attachmen	,		
☐ ICS 204	☐ ICS 208			_		
☐ ICS 205	☐ Map/Chart					
☐ ICS 205A	☐ Weather Forecas	st/Tides/Currents				
☐ ICS 206						
7. Prepared by: Name	e:	Position/Title:		Signature:		
8. Approved by Incident Commander: Name: Signature:						
ICS 202	IAP Page	Date/Time:				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Opera	2. Operational Period: Date From: Date To:			
		Time Fror	m: Time To:		
3. Incident Commander(s) and Comma	and Staff:	7. Operations Section:			
IC/UCs		Chief			
		Deputy			
Deputy		Staging Area			
Safety Officer		Branch			
Public Info. Officer		Branch Director			
Liaison Officer		Deputy			
4. Agency/Organization Representativ	es:	Division/Group			
Agency/Organization Name		Division/Group			
		Branch			
		Branch Director			
		Deputy			
5. Planning Section:		Division/Group			
Chief		Division/Group			
Deputy		Division/Group			
Resources Unit		Division/Group			
Situation Unit		Division/Group			
Documentation Unit		Branch			
Demobilization Unit		Branch Director			
Technical Specialists		Deputy			
		Division/Group			
		Division/Group			
		Division/Group			
6. Logistics Section:		Division/Group			
Chief		Division/Group			
Deputy		Air Operations Branch			
Support Branch		Air Ops Branch Dir.			
Base Camp					
Supply Unit					
Facilities Unit		8. Finance/Administr	ration Section:		
Ground Support Unit		Chief			
Service Branch		Deputy			
Director		Time Unit			
Communications Unit		Procurement Unit			
Medical Unit		Comp/Claims Unit			
Food Unit		Cost Unit			
9. Prepared by: Name:	Posit	ion/Title:	Signature:		
ICS 203 IAP Page	_ Date/	Time:			

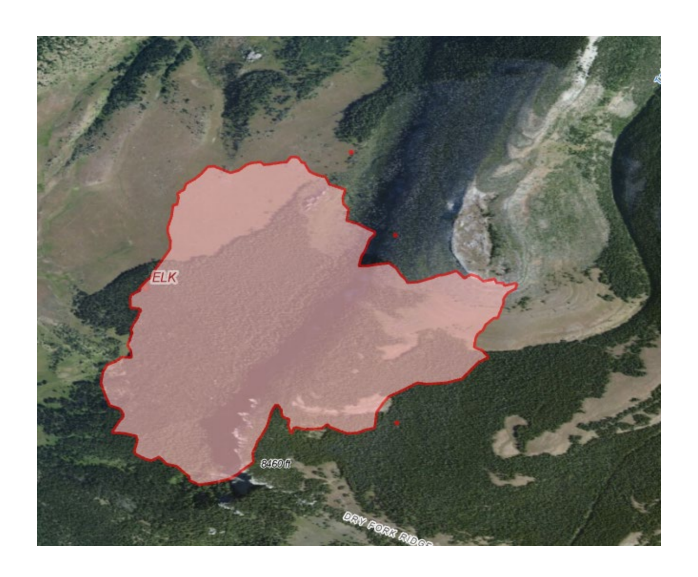
Spot Forecast for Elk Fire...USFS National Weather Service Billings MT 854 PM MDT Fri Sep 27 2024

Haines index.....6.

.DISCUSSION... Tonight, expect persistent light downslope winds (10 mph or less) and a fairly poor humidity recovery. Dry and warm conditions will continue Saturday with terrain driven winds. Look for a min RH in the teens tomorrow and a poorer recovery tomorrow night. Sunday is looking hot and dry with deeply mixed and gusty southwest winds ahead of a cold front, which is expected to arrive in the evening. .REST OF TONIGHT... Sky/weather.....Clear. CWR..... percent. Min temperature....48-52. Max humidity......38-42 percent. Wind (20 ft)..... Slope/valley.....Southwest to west 5-10 mph. Ridgetop.....Southwest 10 mph. Mixing height.....800 ft AGL. Transport winds.....Southwest 8 mph. .SATURDAY... Sky/weather.....Sunny. CWR..... percent. Max temperature.....74-78. Min humidity.....14-18 percent. Wind (20 ft)..... Slope/valley.....Southwest 4-8 early, becoming east (upslope) 5-10 mph in the afternoon. Ridgetop.....Southwest 10-15 mph. Mixing height.....Increasing to 6500 ft AGL. Transport winds.....Southwest 12 mph. Haines index.....5. .SATURDAY NIGHT... Sky/weather.....Clear. CWR..... percent. Min temperature....52-56. Max humidity.....27-31 percent. Wind (20 ft)..... Slope/valley.....Southwest to west 6-12 mph. Ridgetop.....Southwest 15 mph. Mixing height.....Decreasing to 900 ft AGL. Transport winds....Southwest 12 mph. .SUNDAY... Sky/weather.....Sunny. CWR.....0 percent. Max temperature.....76-80. Min humidity......12-16 percent. Wind (20 ft)..... Slope/valley.....Southwest 10-15 mph gusting to 25 mph in the afternoon. Ridgetop.....Southwest to west 20-30 mph. Mixing height......Increasing to 10000 ft AGL. Transport winds.....Southwest 25 mph.

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

1. Incident Name						3.					
1. Incluent Name					Branch	Div	Division				
					- Stanen	DIV	ision				
2. Operational Period	l										
D . W.	- F			D (m:	m						
Date/Time	From:			Date/Tim	e To:						
4.				Oj	perations Personn	el					
Operations Chief					Division/Group S	Division/Group Supervisor					
Branch Director					Air Attack Super	visor					
5.				Re	esources Assigned	d this Period					
	rce/ Resource Designa	ator	EMT	LWD				Number	Drop Off PT./Time	Dick Un	PT./Time
						auci		Persons	Diop On 11.7 mile	тек ор	11./Time
6. Control Operations/Work Assignments:"											
7. Special Instructions:											
77 Special Instructions.											
0				D :			~				
8.	a.	n			vision/Group Con					, 1	
Function	Channel	RX Free	quency N/V	N	RX Tone/NAC	TX I	reque	ncy N/W	TX Tone/NAC	2	Mode
Command Tactical Div/Group						1					
Tactical Div/Group						1					
Logistics										_	
Air to Ground					Annroyad by (Dlama'-	Saction Chief			Data	Time	
9. Prepared by (Resource Unit Leader)				l l	Approved by (Planning	section Chief)			Date	Time	;



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name: 4. I			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: Name:			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.

		rity patient, unconscious, struck l mith is providing medical care."	by a falling tree. Requ	esting air ambulance to F	orest Road 1 at (Lat./Long.) This will be the Trout				
Severity of Emergency Priority	/ Transport	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.							
Nature of Injury or & Mechanism of Ir					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Evacuation Req	uest				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location	on				Descriptive Location & Lat. / Long. (WGS84)				
Incident Nam	ie				Geographic Name + Medical (Ex: Trout Meadow Medical)				
On-Scene Incident Co	ommander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care	e				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT AS	SSESSMENT: 0	Complete this section for each patier	nt as applicable (start w	ith the most severe patient)					
Patient Assessment: S	See IRPG PAGE	≣ 106							
4. EVACUATION PLAN	:								
Evacuation Location (<i>if</i> o	different): (Desc	criptive Location (drop point, i	ntersection, etc.) or	<i>r Lat. / Long.</i>) Patient	s ETA to Evacuation Location:				
Helispot / Extraction Site	e Size and Haza	ards:							
5. ADDITIONAL RESOL									
		ation devices, AED, oxygen, trau							
	nel Name/Numbe	Air/Ground EMS Frequence Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND		, ,		, ,					
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Con</u>	n <u>siderations:</u> If p	rimary options fail, what action	ns can be implement	ed in conjunction with բ	rimary evacuation method? Be thinking ahead				
8. ADDITIONAL INFOR				famining D. Al-	Com Color Think Clearly A.4 Paristant				
KEMEMBER: Confirm	TILIAS OF reso	ources ordered. Act accord	ing to your level o	τ training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.				