# **ELK FIRE**

WY-BHF-000399 - P2 R82Z (0202)

# **TUESDAY, NOVEMBER 5, 2024**

Day Operational Period 0600-2200



# Wyoming Interagency Type 3 Team Jon Warder, IC



IAPs, Maps, Check In, Demob, Training, Forms

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

1. Incident Name:	2. Operational Period	i: DAY		
ELK	Date/Time From	:	Date/Time To:	
	11/05/2024 0600	) TUE	11/05/2024 2200	TUE
1. Provide for the protection of incident probability of success and the least risk. 2. Implement measures to protect the policity of success, and timely 3. Reduce threats to values at risk shown enable effective fire control operations. 4. Where fire suppression operations has been provide timely and accurate information of the continue to monitor fire behavior to ensure the continue repair operations where fire suppression indirect fireline commensurate we general Situational Awareness:	oublic within and adjacen notifications of hazardould the fire become active ave caused soil disturbation to all agencies, media the fire poses no threat pression activities affected	t to the fire area throsts conditions. e, by constructing in the name of the n	ough evacuations of those direct control lines in stransisions for fire line repair. erators.	se threatened, ategic locations to
General Situational Awareness:				1
Monitor changes in working conditions constitutions constitutions.  5. Site Safety Plan Required? Yes □ N	ncerning cold and wet we	eather and adjust op	erations when needed.	
5. Site Safety Plan Required? Yes N Approved Site Safety Plan(s) Located at:				
	s checked below are included i	in this Incident Action Pla	n):	
ICS 207	X X	LOGISTICS MESSA FINANCE INSTRUCT DEMOB INSTRUCT	TIONS	
7. Prepared by: BERNIE BORNONG	Position/Title: PSC3		Signature: June 1	sm
8. Approved by Incident Commander:	7	and long	Signature:	nlk O
ICS 202	IAP Page	Miss	Date/Time: 11/04/2024 200	00
100 202				

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

1. Incident Name:		2. Operational Period:	DAY		
ELK		Date/Time From: 11/05/2024 0600	TUE	Date/Time To: 11/05/2024 2200 TUE	
3. Incident Commander	(s) and Command	d Staff:			
INCIDENT COMMANDER	JON WARDE	R			
SAFETY OFFICER	MARK MUNN	S			
4. Agency/Organization	Representative(s	s):			
Agency/Organization	Name				
BIGHORN NF	AMY ORMSE	TH (AADM)			
WY STATE FORESTRY	JACOB MCC/	ARTHY			
BLM WYOMING	TODD YEAGE	ER			
SHERIDAN COUNTY	CHRIS THOM	IAS			
5. Planning Section:					
CHIEF	BERNIE BOR	NONG			
RESOURCES/DEMOB UNIT	O/ LI EZ EJ LOT				
DOCUMENTATION UNIT	SPENCER PO	OLLOCK (V-RIST)			
GIS SPECIALIST					
READ	CASEY BARE	3Y (320-291-7370)			
6. Logistics Section:			30.		
CHIEF	MARK LEEPE JACKIE ROD				
SECURITY UNIT	DAVE SPAIN				
COMMUNICATIONS UNIT	TRAVIS MAR	SHALL			
7. Operations Section:					
OPERATIONS	RUSS WENK T.J. STENDE				
DIVISION/GROUP	EQUIPMENT	KEVIN HILLARD			
8. Finance/Administrati					
FINANCE SECTION CHIEF	P.J. TILLMAN KAYLA CLAF				
EQTR/PTRC	SAM WILDE HOLLIE HET				

9. Prepared By:	Name: GAYLE LAURENT	Position/Title: RESL	Signature:
ICS 203	IAP Page	Date/Time: 11/04/2024 2000	(faile hausert

DRAFT

Page 1 of 1

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

1. Incident Name:		Controlled			3.					
ELK					Branc	h:		Division/Group	<b>)</b> :	
2. Operational Period: DAY										
		Date/Time To:	Data/Time To:					EQ	UIPN	IENT
Date/Time From: 11/05/2024 0600 TL	Date Fill									
4.		(	Operatio	ns Personn						
OPERATIONS CHIE	T. J. STENDE	R (T)		DIVISIO	ON/GROU	P SUPERV	ISOR K	EVIN HILLARD		
SAFETY OFFICE	WARK WONN	3								
5.		Resou	rces As	signed this	Period					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
E-350 FEL1 - 24/7		11/06	RANDY	WHEELER		2	FAIRGE	OUNDS/0600		RGROUNDS/2200
E-354 SKD1 - 24/7		11/06	RYAN ROTH		2	FAIRGE	OUNDS/0600	FAIF	RGROUNDS/2200	
E-365 FEL1 TIMBERED RANG	ELAND	11/06	WYATT	VYATT LYONS		2	FAIRGE	OUNDS/0600	FAIF	RGROUNDS/2200
E-366 LOGL AKRE LOGGING		11/06	ENDIC	YNNOD TTC	1	2	FAIRGE	OUNDS/0600	FAIF	RGROUNDS/2200
E-377 FEL1 24/7		11/06	SHERF	RIROTH		2	FAIRGE	OUNDS/0600	FAI	RGROUNDS/2200
E-234 FEL1 AARON DOWNING	LOGGING	11/07	DON D	ENNISON		2	FAIRGE	ROUNDS/0600	FAII	RGROUNDS/2200
E-236 FEL1 MILLER TIMBER 2		11/07		SALLARDO		1	FAIRGE	ROUNDS/0600	FAII	RGROUNDS/2200
E-236 FEL1 MILLER TIMBER 2. E-237 FEL1 AXSUS ENTERPRI		11/07		MACARTHU	IR	2		ROUNDS/0600	FAII	RGROUNDS/2200
	JEJ	11/07		LIEDES		2		ROUNDS/0600		RGROUNDS/2200
E-298 FEL1 MILLER TIMBER						2		ROUNDS/0600		RGROUNDS/2200
E-348 FEL1 INDEPENDENT LC		11/07		N EPPS		2		ROUNDS/0600		RGROUNDS/2200
E-349 FEL1 INDEPENDENT LC		11/07		MOORE		2		ROUNDS/0600		RGROUNDS/2200
E-352 FEL1 KOCH CONSTRUC	CTION	11/07		KOCH						RGROUNDS/2200
E-355 SKD1 FOUSTS		11/07		ELL KRAME		2		ROUNDS/0600		
E-357 SKD1 FOUSTS		11/07		N HALVORS		2		ROUNDS/0600		RGROUNDS/2200
E-363 FEL1 DS TRUCKING		11/07	BRYC	MCCLOSE	ŒY	2			_	RGROUNDS/2200
E-372 MBM2 SERMON FARMS		11/07	DILLO	N SERMON		2		ROUNDS/0600		RGROUNDS/2200
E-288 SKG3 AUSTIN LOGGING	3	11/07	JIMMY	AUSTIN		2	FAIRG	ROUNDS/0600	FAI	RGROUNDS/2200
E-243 SKD1 KAGAN & SONS 5	625	11/08	BASIL	LANE		2	FAIRG	ROUNDS/0600	FAI	RGROUNDS/2200
E-269 SKD2 MEADOW CREEK	<	11/08	WILLIA	M LOEWEN	N	2	FAIRG	ROUNDS/0600	FAI	RGROUNDS/2200
E-297 FEL1 MILLER TIMBER		11/08	RAFFA	LUCAS-VI	LLEGAS	2	FAIRG	ROUNDS/0600	FAI	RGROUNDS/2200
E-300 FEL1 MILLER TIMBER		11/08	GARR	ETT IMMEL		2	FAIRG	ROUNDS/0600	FAI	RGROUNDS/2200
8.		Division	n/Group	Communic	ation Sum	nmary				
Function	Channel	RX Frequency	- T		ne/NAC	TX Freque	ency N/M	TX Tone/N	AC	Mode
TACTICAL	6	168,05000	N	13	6.5	168.05	000 N	136.5		Α
9. Prepared By (Resource Uni	it Leader)	Appro	ved By	(Planning S	ection Ch	nief)	C	ate		Time

Controlled Unclassified Information//Basic DRAFT

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

1. Incident Name: Branch: Division/Group: **ELK** 2. Operational Period: DAY EQUIPMENT Date/Time From: Date/Time To: 11/05/2024 0600 TUE 11/05/2024 2200 TUE 4. **Operations Personnel** DIVISION/GROUP SUPERVISOR KEVIN HILLARD **OPERATIONS CHIEF** RUSS WENKE T. J. STENDER (T) SAFETY OFFICER MARK MUNNS 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Drop Off PT./Time Pick Up PT./Time Persons E-342 DZR2 INDEPENDENT LOG 11/08 DAX MOORE FAIRGROUNDS/0600 FAIRGROUNDS/2200 E-358 SKD1 BOSWORTH TOOLS FAIRGROUNDS/2200 11/08 JAMAR STIPEK 2 FAIRGROUNDS/0600 E-359 SKD1 PATRICK MADDEN 11/08 **BRETT FLODIN** 2 FAIRGROUNDS/0600 FAIRGROUNDS/2200 CLINT PETRICH FAIRGROUNDS/0600 FAIRGROUNDS/2200 E-364 FEL1 AXSUS 11/08 2 E367 LOGL AKRE LOGGING 11/08 **DEAK WYNN** 2 FAIRGROUNDS/0600 FAIRGROUNDS/2200 FAIRGROUNDS/2200 E-374 FEL1 DOUBLE OTT 11/08 KVANDE ANDERSON 2 FAIRGROUNDS/0600 FAIRGROUNDS/2200 E-205 GRD2 WAGNER BLADE 11/08 TODD BROWNE 3 FAIRGROUNDS/0600 FAIRGROUNDS/2200 E-206 GRD2 SCI CAT 11/08 JACOB LINDEMANN FAIRGROUNDS/0600 FAIRGROUNDS/0600 FAIRGROUNDS/2200 11/08 KEITH KRAUSE O-479 TFLD O-481 TFLD 11/08 JEREMY RUX 1 FAIRGROUNDS/0600 FAIRGROUNDS/2200 **COLE LONG** FAIRGROUNDS/0600 FAIRGROUNDS/2200 **O-429 HEQB** 11/08 1 O-449 HEQB(T) 11/08 MICHAEL ROSE 1 FAIRGROUNDS/0600 FAIRGROUNDS/2200 JACK REIMERS FAIRGROUNDS/0600 FAIRGROUNDS/2200 O-450 HEQB(T) 11/05 1 ANDREW SANDOVAL FAIRGROUNDS/0600 FAIRGROUNDS/2200 O-451 HEQB(T) 11/05 1 FAIRGROUNDS/0600 FAIRGROUNDS/2200 0-452 HEQB(T) 11/08 MICHAEL CAPUCHINO 1 FAIRGROUNDS/2200 O-453 HEQB(T) 11/08 ROBERT PETERSON 1 FAIRGROUNDS/0600 FAIRGROUNDS/2200 11/08 MICHAEL SCHMITT FAIRGROUNDS/0600 O-454 HEQB(T) 1 FAIRGROUNDS/2200 O-482 HEQB 11/08 **NICK MOREAU** 1 FAIRGROUNDS/0600 MASON DICKENS FAIRGROUNDS/0600 FAIRGROUNDS/2200 **O-483 HEQB** 11/08 1 **BRIAN ANDERSON** FAIRGROUNDS/2200 **O-484 HEQB** 11/08 1 FAIRGROUNDS/0600 O-511 HEQB(T) 11/08 **ETHAN LOCK** 1 FAIRGROUNDS/0600 FAIRGROUNDS/2200 O-512 HEQB(T) 11/08 TYRUS GARRETT FAIRGROUNDS/0600 FAIRGROUNDS/2200 8. **Division/Group Communication Summary** TX Tone/NAC Mode RX Frequency N/W RX Tone/NAC TX Frequency N/W **Function** Channel 168.05000 N 136.5 TACTICAL 6 168,05000 N 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time Brund A Box auten GAYLE LAURENT BERNIE BORNONG 11/04/2024 1700

Controlled Unclassified Information//Basic

ICS 204 WF (1/14)

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

1. Incident Name: Division/Group: Branch: ELK DAY 2. Operational Period: **EQUIPMENT** Date/Time To: Date/Time From: 11/05/2024 2200 TUE TUE 11/05/2024 0600 4. **Operations Personnel DIVISION/GROUP SUPERVISOR** KEVIN HILLARD **OPERATIONS CHIEF RUSS WENKE** T. J. STENDER (T) SAFETY OFFICER MARK MUNNS 5. Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time Persons LWD Leader Resource Designator 11/08 **GRAHAM MATTHEWS** 2 E-356 SKD1 MOUNTAIN LOGGING 1 11/08 JACOB PROW E-373 EXC2 PROW & SONS MICHELLE EISENRING 2 11/05 E-347 EXC2 MOUNTAIN LANDSCAPING NICK KEMMERER 11/08 O-469 EMPF 11/08 ALVIN HORN O-470 EMPF MEDIC HORN 2 GREGGORY GIFFORD 11/07 E-56 AMB2 ROUGH COUNTRY (AMBO 7) BEN WETZEL 2 E-280 AMB2 SHERIDAN COUNTY EMS (AMBO 5) 11/08 6. Control Operations/Work Assignments: TASK: Construct shaded fuelbreak from DP 64 towards Twin Lakes to protect Sheridan Municipal Watershed. PURPOSE: Keep fire north of FSR 26. END STATE: Fireline in correct location with right dimensions to contain the fire (30' spacing of trees; 50' each side of road). 7. Special Instructions: Use blades to maintain road and move snow as needed. Protect culverts by preventing damage or clogging with dirt or slash. This group includes what was formerly known as Divisions H, D, and F only. READ(t) Casey Barby (320-291-7370) will be available as needed. Chad Kurtenbach from USFS will assist for logging specialist input. "Feather" any thinning to a completion point, piling any slash remaining. LWD for Equipment on this ICS 204 is the day: Machine/equipment starts day on division, then travels to staging area at Fairgrounds for demob. **Division/Group Communication Summary** 8. TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W RX Frequency N/W Channel **Function** 136.5 Α 136.5 168.05000 N 168.05000 N Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) BERNIE BORNONG

GAYLE LAURENT ICS 204 WF (1/14)

11/04/2024

			CONTROLLE	ED UNCLASSIFIED INFORATION // BASIC (CUI)	INFORATION // E	SASIC (CUI)		
$\perp$			Incident Name			Date/Time Prepared		Operational Period Date/Time
ರ	INCIDENT RADIO  OMMUNICATIONS PL	AN 205		当		11/03/2024 1800	800	11/05/2024 0500-2200
ch Ch	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode	Remarks
+	_	Tactical	170.47500	110.9	170.47500	110.9	A	NE Direct
7		Command	170.47500	110.9	164.15000	167.9	А	Dome Peak Forest Service
m	DRY FORK	Command	170.47500	110.9	164.15000	156.7	А	Dry Fork Forest Service
4	NE PORT	Command	170.47500	110.9	164.15000	103.5	Α	Planned Removal 11/05/24
2	MED MTN	Command	170.52500	110.9	162.61250	156.7	А	Medicine Mountain
9	TAC 6	Tactical	168.05000	136.5	168.05000	136.5	Α	<b>Equipment Group</b>
7	TAC 7	Tactical	168.20000	136.5	168.20000	136.5	Α	NIFC TAC
00		Tactical	172.47500	0.0	172.47500	0.0	A	BIA Fire Net
6	A/G 14	A/G	167.50000	0.0	167.50000	0.0	A	Air to Ground
10	A/G 62	A/G	169.36250	0.0	169.36250	0.0	A	Air to Ground
11	BH TAC	Tactical	166.55000	0.0	166.55000	0.0	A	Bighorn Tac
12	R2 TAC	Tactical	168.67500	0.0	168.67500	0.0	Α	Deck Haul Group
13		MUTUAL AID	154.40000	0:0	153.77000	100.0	Α	Sheridan VFD
14		MUTUAL AID	154.98000	0.0	155.80500	88.5	Α	Sheridan VFD Dispatch
15		MUTUAL AID	154.28000	0.0	154.28000	156.7	А	Mutual Aid
16	Air Guard	AIRGUARD	168.62500	0.0	168.62500	110.9		EMERGENCY USE ONLY
	Current Clone:	Elk 1101	101	ALWAY	S post a huma	n repeater to re	elay m	ALWAYS post a human repeater to relay messages out of areas
	DPH/GPH Prest P-150/S/KNG/BK	DPH/GPH Press & Hold # Key to Check Version P-150/S/KNG/BKR Look at Zone Label for Version	eck Version I for Version		Where you h	Where you have inadequate communications	comn	nunications
Pre	Prepared By (Communications Unit)	ons Unit)	,					

Prepared By (Communications Unit)

Digitally signed by Travis
Marshall
Date: 2024.11.03 18:53:54 -07'00'

The convention calls for frequency lists to show five digits after the decimal place. All frequencies are narrowband unless stated otherwise.

Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed. CONTROLLED UNCLASSIFIED INFORMATION BASIC (CUI) ICS 205



### HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: ELK Fire

DATE: 11/05/24

Shift: Day

Major Hazards and Risks:

Complacency

**Traction** 

**Heavy Equipment** 

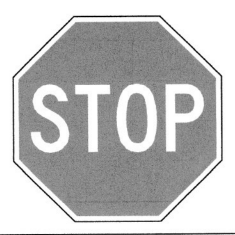
**Complacency** – As you move around the fire area, or even further up the road, your environment can change dramatically! It is critical that you continuously size up your area for hazards. Communicate these hazards and implement mitigations to reduce the risk associated with these hazards. Expect members of the public around every corner, continue to communicate these encounters on the radio so everyone is aware.

**Traction** – Feet or Tires can easily lose traction when friction is applied!!! When either come in contact with the "shinny surfaces" (icy), try to stay straight and not twist/turn any more than necessary. Speed amplifies the risk when skidding or sliding, so slow down, take your time and focus on maneuvering in or through these areas..

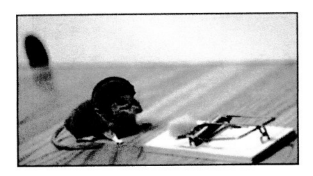
**Heavy Equipment** – Operators have limited sight from the cab of equipment! Be patient and wait when you see heavy equipment or a truck with the road blocked. Pass the equipment ONLY when signaled or told to do so and pass it slowly. Road conditions will be more challenging in areas where heavy equipment is actively working!

The cornerstone of safety is to take time to assess the job and its environment. In order to encourage this principle, please consider using the "STOP" acronym to act as a reminder to pursue all jobs in a safe manner

Step Back Think Organize Proceed



# PPE is required But it doesn't replace good judgement!



"An Ounce of prevention is worth a pound of cure." – Benjamin Franklin

Spot Forecast for Elk Fire - Afternoon...WY-BHF
National Weather Service Billings MT 223 PM MST Mon Nov 4 2024

Forecast is based on forecast start time of 1800 MST on November 04. If conditions become unrepresentative...contact the National Weather Service.

#### .DISCUSSION...

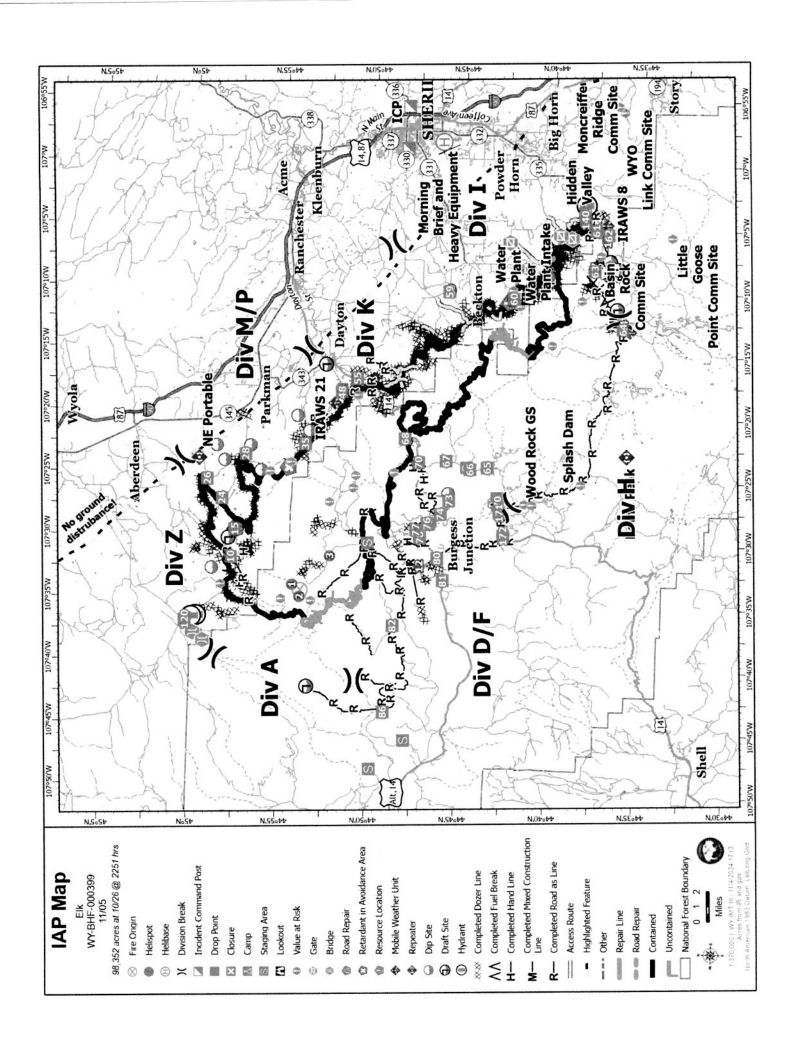
Breezy conditions will prevail through Tuesday night as our next weather system moves into the region. During this time, expect winds generally out of the west then northwest by Tuesday night with gusts of 20 to 30 mph at times. Along with the winds, cloud cover and snow chances will increase starting tonight. Expect periods of snow showers to persist through the day Tuesday into Wednesday over the fire site. Snow accumulations will generally be light with 2 to 4 inches of snow in the forecast. Precipitation accumulations (melted snow) are forecast to be up to 0.25 inches through the event.

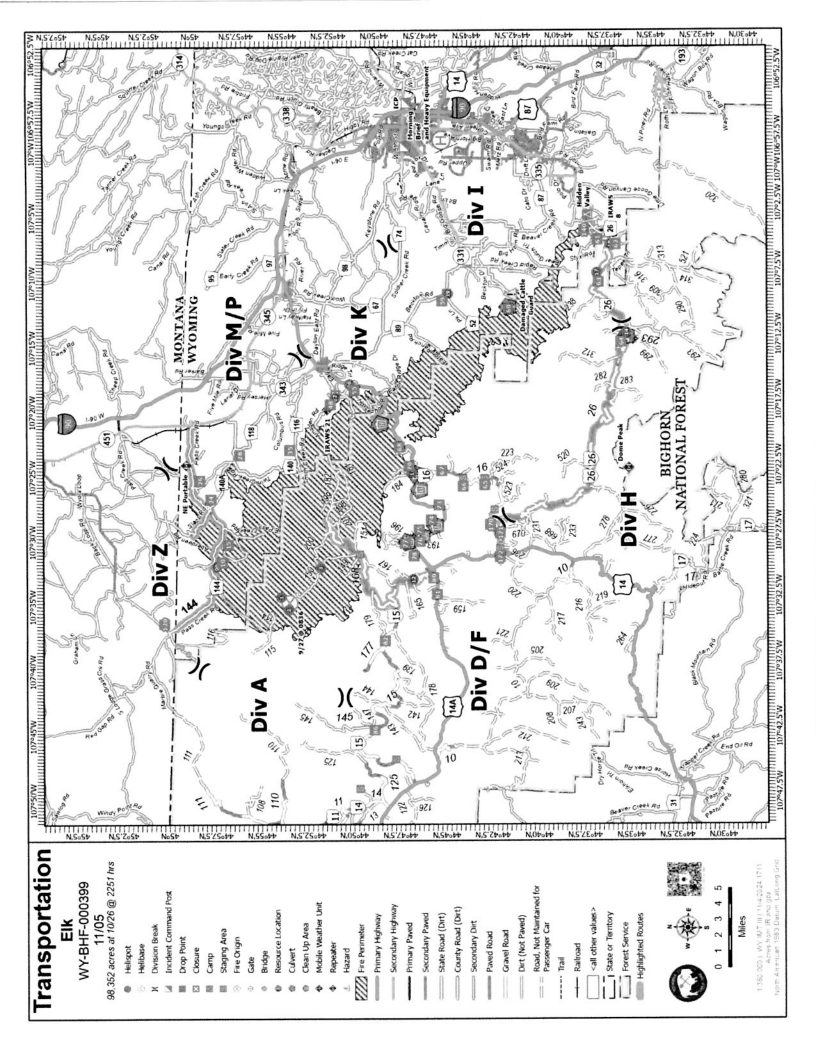
#### .TUESDAY...

Sky/weather......Mostly cloudy. Snow showers likely. CWR......35 percent. LAL.....1...no thunderstorms. Max temperature.....22-26. Min humidity......58-62 percent. Wind (20 ft)...... Slope/valley......West 9 to 13 mph with gusts to around 25 mph. Ridgetop......West around 25 mph. Mixing height......Increasing to 4400 ft AGL in the afternoon. Transport winds.....West around 20 mph. Haines index.....3. .TUESDAY NIGHT... Sky/weather......Cloudy. Snow showers in the evening, then snow showers likely overnight. CWR.....40 percent. LAL.....1...no thunderstorms. Min temperature.....7-11. Max humidity......84-88 percent. Wind (20 ft)..... Slope/valley......West becoming northwest 9 to 13 mph with gusts to around 25 mph. Ridgetop......Northwest 25 to 30 mph. Mixing height......Decreasing to 700 ft AGL in the evening. Transport winds.....Northwest around 25 mph.

#### \$\$

Forecaster...Palmquist/Arends





### Logistics Message

\*No longer Using Fairgrounds Community Building

\*Briefing is outside under the grandstands at the Fairgrounds ICP.



\*Finance Available at Fairgrounds ticket booth following morning briefings and at Forest Service Location in the afternoons.

\*New Administrative Location:
Tongue Ranger District and Forest Supervisor's Office
2013 Eastside 2nd Street
Sheridan, Wyoming 82801
Phone: (307) 674-2600

\*Please call Mark Leeper at 719-338-1985 for release inspections, and location.



# Wyoming Type 3 Team ELK FINANCE PROCEDURES

Finance Email: 2024.elk.finance@firenet.gov

Finance Hotline: (307) 303-7645

To help us better service you, please send all agreements, crew manifests, AD casual hire forms, and daily CTR/Shift Tickets electronically to

2024.elk.finance@firenet.gov with the following information in the subject line: RO# -

"Equipment" -or- "Time" - Date

{example: E-147 ST 240823 - 0824}

Or scan QR Code below to send 2024 Elk Finance an email:



### FINANCE DEMOB INSTRUCTIONS:

We can accommodate virtual and in-person demobs.

Before your demob date, contact Finance via email (preferred) or phone and make sure that we have all your daily time up to date. If you are a contractor, make sure you have a post inspection completed on your equipment and have your <u>paid in full</u> hotel receipts when you are ready to finalize your paperwork. All contract requirements for lodging shall apply, such as double occupancy, and GSA lodging rate caps. After you demob with finance, you must also scan the QR Code on the cover of the IAP, and scroll to the "Demob Form", or contact Demob directly.

Loss or Damage Claims? Please use the QR code on the IAP cover and select "Claim Documentation/OF-289" from the menu or contact COMP/CLMS Unit Leader Casey Warren at casey\_warren@firenet.gov to start the required OF-289 Property Loss or Damage Report paperwork.

Questions? Stop by the Finance at ICP, call the Finance Hotline, or email us through the QR code and we will gladly assist you.

### **DEMOB INSTRUCTIONS**

\*\* If you're flying home, you need to call Demob 48 hours in advance! \*\*

### Demob steps for all resources (must be done in order):

- 1. Return all radios and equipment to Communications and Supply. All vehicles that have traveled off-road should complete weed wash at a local car wash.
- 2. All equipment must be inspected prior to demob.
- 3. <u>Finance</u> will arrange completion of your financial documents per the finance procedures/instructions in the IAP.
- 4. Once you have closed-out with Finance, please complete the **Demob** questionnaire via the QR code that can be found on the cover of the IAP or go to the Demob desk. After you have completed all of these steps, you may begin your travel.
- 5. Note that no equipment or personnel will be released or reassigned without meeting the 2:1 work/rest ratio, unless specifically approved by the Incident Commander. Resources must have the ability to arrive at their home base prior to 2200 hours local time before traveling home. No driver will drive more than 10 hours within any duty day. Multiple drivers in a single vehicle may drive up to the duty-day limitation of 16 hours.

If you have any questions about the process, please contact Demob at 307.752.9362 or 2024.elk.demob@firenet.gov

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

1. Incident Name:			2. Operational Period:	Date From	n: Date To:
				Time Fron	n: Time To:
3. Name:		4. ICS	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
	Name		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
			1		
8. Prepared by: N	ame:				Signature:
ICS 214, Page 1			Date/Time:		

# **MEDICAL PLAN (ICS 206WF)**

1. Incident/Project Name	2. Operational Period
Elk Fire WY-BHF-000399	11/5/24 0600-2200

### 3. Ambulance Services

Name	Location	Phone/Frequency	Advanced Life Support (ALS)		
		,	Yes	No	
Wyoming Regional EMS	731 Broadway Street Sheridan, WY 82801	911	X		
Big Horn County Ambulance	420 ½ W C Street Basin, WY 82410	911	x		

#### 4. AIR AMBULANCE SERVICES

Name	Phone/Freq	Type of Aircraft & Capability					
HelpFlight Billings and Greybull, MT	800-538-4357	Bell EC135, BELL 407 RN/ ALS with Critical Care					
Air Methods Casper, WY	800-806-9158	Bell 407, Fixed Wing PC1245 RN/ALS with Critical Care, both have Night Vision					
South BigHorn SARS Greybull, WY	307-568-2324	Hoist Ship BlackHawk UH60 ALS, Night Vision, 24 hour					

### 5. HELISPOTS (KNOWN Pre-established Heli-spots near High Risk Areas)

Helispots	Physical Location	Latitude & Longitude
Helispot 14	Ranger Station/near DP 64	44 36.002' N ; 107 12.664' W (Degrees, Decimal Min) 44.600033 N ; -107.211053 W (Decimal Degrees)
Helispot 17	Bear Gulch E Trailhead	44 37.711' N ; 107 8.042' W (Degrees, Decimal Min) 44.628517 N ; -107.134033 W (Decimal Degrees)
NEW Intersection Hwy 14 & FS 26	Field near DP 172	44 42.258' N; 107 29.833' W (Degrees, Decimal Min) 44.704274 N; -107.497229 W (Decimal Degrees)

#### 6. Hospitals

Name	Address	Travel GND	Time AIR	Phone	Hel Yes	ipad No	Level of Care Facility
Sheridan County Memorial	1401 W 5th Street Sheridan, WY N 44 48.450' ; W 106 58.517'	3 MIN	N/A	ER:307-672-1000	x		Level 3 Critical Care Access Point
Sugarland Walk-In Clinic	1005 Sugarland Drive Sheridan, WY	9 MIN	N/A	307-675-7777		х	Urgent Care M-F 830-530, S-S 10-3
Billings Clinic	801 N 29th Street Billings, MT N 45 47.372'; W 108 30.6797'	1 HR 45 MIN	30 MIN	406-238-2500	x		Level 1 Trauma

\*Travel times are from ELK ICP to the facility and DO NOT include response time to the incident.

Prepared By: Mark Munns- S	OFC DATE: 11/4/24 1930	Reviewed By: John Warder- IC DATE: 11/4/24 1930			
SHERIDAN ICP	Medical Emergency Channel:	Contact Cody Dispatch or CALL 911			
SHERIDAN ICP	EMS Responders & Capability:	Contact Mark Munns - Safety - 706-388-0133			
	Medical Emergency Channel:	Contact Cody Dispatch			
DECK HAUL	Equipment Available on Scene:	ALS Ambulance, ALS Kit			
EQUIPMENT	EMS Responders & Capability:	EMPF - Medic Kemmerer (DP 64) Ambo - 5 (DP 64) EMPF - Medic Horn (DP 172) Ambo - 7 (DP 172)			

### **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.

					inications/dispaten.
Ex: "Commun 2. INCIDENT ST Ex: "Communi	ications, Div. Alpha. S ATUS: Provide incide cations. I have a Red I	DISPATCH (Verify correct frequency traffic."  ent summary (including number of property patient, unconscious, struck of Smith is providing medical care."	atients) and command	structure.	est Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority		□ 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 Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				D	escriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	<b>F:</b> Complete this section for each patie	nt as applicable (start wi	th the most severe patient)	
	ent: See IRPG page				
Treatment:					
4. TRANSPORT Evacuation Loca		escriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's I	ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and H	azards:	· · · · · · · · · · · · · · · · · · ·		
	RESOURCES / EQ				
Example: Paramed	dic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), s	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable  Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *					Topo/NAC *
Function	Channel Name/Nur	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC
AIR-TO-GRND					
TACTICAL			1		
7. CONTINGENO ahead.	CY: <u>Considerations:</u>	If primary options fail, what action	ns can be implemente	d in conjunction with prin	ery evacuation method? Be thinking
B. 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.					