Grouse Fire



Thursday August 1st Day Operations 0700-2100

Public Information Officer (PIO) Michelle Peterson 406-210-0070

P1R4SM24 (0102) MT-BDF-246327



Check-in, Maps, Finance Email

INCIDENT OBJECTIVES

1. Incident Name

GROUSE FIRE

2. Date Prepared July 31, 2024 3. Time 2100

4. Operational Period: August 1, 2024 Day Operations 0700-2100

Leaders Intent

• Risk management tools will be used to evaluate planned actions to provide an acceptable level of risk vs. reward between the risk to critical values and risk to responders.

Incident Objectives

- Address the safety of firefighters, aviation and public through clear communication towards completion of objectives.
- Use a full suppression strategy with a combination of direct, indirect, and point zone protection tactics where reasonable to protect the identified critical values at risk.
- Develop contingency plans that identify locations and specific actions to be taken in the event the fire threatens or moves significantly towards the Pioneer Scenic By-way, Jerked Prairie, or Hwy 43.
- Coordinate with the Forest Archaeologist regarding cultural resources within the vicinity of the incident.
- Continue to ensure timely and accurate information is provided to the public including the DNRC, BLM, partners and stakeholders impacted by the fire regarding closure areas and other ongoing activities related to the Grouse Fire.

8.			Attachments (X if attached)		
×	ICS 203	×	ICS 205 Incident Radio Comm Plan		Division Supply Order Form
X	Incident Weather Forecast		Fire Information Message	×	NR Chainsaw Parts Order Form
•	Fire Behavior Forecast		Resource Advisor Message	×	Incident Map
×	Safety Message	 	Human Resource	×	ICS 206 Medical Plan
×	ICS 204 Division Assignment Lists		Training Message	×	ICS 214 Activity Log
×	ICS 220 Air Operations Summary	×	Finance Message	×	Medical Incident Report - 8 Line

ORGANIZA"	FION ASSIGNMENT LIST	9.	Oper	rations Section
Incident Name				
	T-BDF-246327	Line Ops Planning Ops	Don Hamma	
		a.	Branch I	- Divisions/Groups
2. Date	3. Time	Branch Director		
July 31, 2024	2100			
 Operational Period July 31, 2024 Day O 	perations 0700—2100	Division A		Brian Gorwitz Tyson Luicer (T)
5. Incide	ent Commander and Staff	Division M		Unstaffed
Incident Commander	Richard Griffin Caleb Olander (T)	Structure		Gordon Wegley; Evan Burke (T)
Deputy				
Safety Officer	Donald Garringer			
Information Officer	Michelle Peterson	b.	Branch	l - Divisions/Groups
Liaison Officer		Branch Director	· ·	value :
6. Ag	ency Representatives	Division/Group		
Agency	Name	Division/Group		,
BDNF	Anton Brennick; Kristen Thompson (T)	Division/Group		
Resource Advisors		C.	Branch III	- Divisions/Groups
7.	Planning Section			
Chief			<u> </u>	, <u>, , , , , , , , , , , , , , , , , , </u>
Resources Unit			·	
SCKN			-	, , , , , , , , , , , , , , , , , , ,
Situation Unit	Robert Bundy (T); Katie Bonogofsky (T)			, , , , , , , , , , , , , , , , , , ,
Demobilization Unit		····	 	
Documentation Unit		C.	Air Op	erations Branch
GISS	· · · · · · · · · · · · · · · · · · ·	Air Operations		
IMET		Air Attack		
SOPL		FAO Acting	Noah Crir	ner
FBAN		Helicopter Coord		
HRSP		Helibase Manager		
LTAN		Air Tanker Coord		
ITSS		10.	Fin	ance Section
Air Quality		Chief		r; Arden Ward; Allison
8.	Logistics Section	Deputy		
Planning Logistics	Randy Rector	Time Unit		
Field Logistics		Procurement	1	
Supply Unit		Comp/Claims Unit	 	74-4.
Ordering Manager		Cost Unit	1	
Ground Support		· · · · · · · · · · · · · · · · · · ·	*	
Food Unit				
Medical Unit		Prepared by SITI	_ (T)	
Communication Unit	· · · · · ·		- 1.7	
Security Unit				I
Facilities Unit	****			I
Base Camp Manager				

Fire Weather Forecast:

.DISCUSSION...High pressure will continue to establish itself over the region over the next few days. Expect thermal belts to strengthen each night. Thursday will be a sunny, hot, and dry day, with Friday being slightly warmer with slightly lower RH values. Again, expect terrible humidity recoveries overnight.

	.THURSDAY,
	* Sky/WeatherMostly sunny.
	* CWR (> 0.10 Inch)0 percent.
	* Chance Lightning0 percent.
	* LAL1.
	* Max Temperature72-76.
	* Min Humidity18-23 percent.
	* Wind (20 ft)Southwest 8-13 mph.
	* Mixing Height2500 ft agl increasing to 8500 ft agl.
	* Mixing WindsSouthwest 5 mph.
	* Haines Index5 moderate.
	* Precip Amount0.00 inches.
	.THURSDAY NIGHT
	* Sky/WeatherMostly clear.
	* CWR (> 0.10 Inch)0 percent.
	* Chance Lightning0 percent.
	* LAL1.
	* Min Temperature55-60.
	* Max Humidity36-41 percent.
	* Wind (20 ft)Northwest 5-10 mph.
	* Mixing Height6500 ft agl decreasing to less than 100 ft
	agl early in the evening.
4.4	* Mixing WindsNorthwest 5 mph.
5849 L.	* Precip Amount0.00 inches.
	.FRIDAY
	* Sky/WeatherMostly sunny.
	* CWR (> 0.10 Inch)0 percent.

* Chance Lightning... O percent.

* Max Temperature....77-82.
* Min Humidity......15-19 percent

* [AL.....1.

northwest 6-9 mph in the afternoon.

* Mixing Winds....... West 5 mph. * Haines Index.......5 moderate. * Precip Amount......0.00 inches.

* Wind (20 ft)......Southwest around 5 mph shifting to the

* Mixing Height......2500 ft agl increasing to 11000 ft agl.

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Grouse

DATE: 08/1/24

Operational Period: 0700-2100

Major Hazards and Risks:

Critical Fire Weather

Remember The Northern Rockies Critical Thresholds of 80° F 20% RH 20mph Winds

Remember, trigger points are not decision-makers but serve as predetermined cues to prompt you to re-evaluate the current and potential situation and its associated risks. They help you to determine and implement the proper course of action.

Use trigger points for preplanning. Do not wait until you are in the wrong place at the wrong time – with no time

Trigger points should be based on measurable factors such as: Relative Humidity (RH), Winds, Fire behavior, Topographical boundaries, Time constraints/time of day, Time/distance to safety zones, Loss of suppression resources, firefighter fatigue, loss of lookouts or communication, and weather change

As you approach predetermined trigger points, go through the Risk Management Process to help you decide if a change in tactics is required

Make sure everyone knows and follows the new plan.

Be Bear aware!



The bear wants some easy food. Keep food out of your tent, in the back of pickup trucks, and near your sleeping area unless you want a guest!

Pack it in, Pack it out!

Properly dispose of everything, even on the fireline.

IF YOU ARE ON THE LINE

KNOW HOW TO OPERATE IF THERE IS A MEDICAL EMERGENGY!

- Where is the closest EMT or first responder?
- Do you know the correct frequencies?
- Who do you contact and with what information?
- Patient assessment?
- Where is the closest evacuation route to where you are working?
- Do you have a contingency plan?
- Ground transport or air?
- Are you thinking ahead?
- Acting according to your level of training?
- Refer to IRPG page 105-119 Emergency Medical Care Guidelines, Pink Pages.

Don Garringer, Safety Officer

ASSIGN	IMENT LIST		1.Branch	···	2. Division/Group	DIVISION A	
3. Incident Name Gro	use Creek Fire		4. Operational Date: Augu		Time: 0700-2100		
5. O	perations Perso	nnel					
Line Operations Aaron J Planning Operations Don Ha	ones; Greg Camp mmack	bbell	Division Supervisor		n Gorwitz en Luicer (T)		
Air Operations		Safety	Donal	Donald Garringer			
6.	Resource	s Assigned This	Period				
Strike Team/Task Force/ R Designator	esource Last Shift	Leader	No. Pers.	Trans. Neede		Pick Up PT./Time	
CRW1 Bonneville IHC	8/14	Evans	22	И	0600/ICP	2200	
CRW2 NY1	8/5	Praczkajło	20	N	0600/ICP	2200	
CRW2 Greyback 2A	8/2	Babbitt	20	N	0600/ICP	2200	
ENG6 CNF-612	8/7	Lehmen	. 6	N	0600/ICP	2200	
SKG1-Bigfoot	8/11	Spencer	.2	N	0600/JCP	2200	
Butte fire w/UTV	8/12	Mjelde	2	N	0600/ICP	2200	

7. Control Operations

Task - Prep for firing operations from Pettengill Creek along 186 RD and north along HY 73.

Purpose – Conduct firing operations as needed to keep fire west of 73 and north of Pettengill Creek.

End State - Fire stays to the west and north of Pettengill.

8. Special Instructions:

- -Utilize UAS PSD to minimize fire severity during firing operation.
- -AMBO staged at DP-40, available to whole incident.
- -Butte Fire in Alpha has 1 paramedic and 1 EMT.

9,	Division/Group	Communication Summary				
Function	Frequency - RX	Frequency - TX	TX Tone	RX Tone	Chann	Comments
Dillon Dispatch	173.08750	165.72500	103.5		1	Tone guard number 8 (103.5).
R1.SOA RPT	173.1875	164.38750	136.5	136.5	2	,
TACTICAL	168.05000	168.05000	156,7		3	
MUTUAL AID	154.07000	154.07000	156.7		6	
A/G PRIMARY	168.52500	168.52500			9	
A/G SECONDARY	169.81250	169.81250			10	
MEDICAL A/G	155.34000	155,34000	156.7		11	
Air Guard	168.62500	168.62500	110.9		12	
Ground Medical	155.280	155.280	156.7		13	
Prepared by SITL Katie Bonogofsky (T)		Approved by (IC)	_/e		Date 7/31/24	Time 2100

ICS 204 NFES 1328

	SSIGNMENT	LIST	1.Bra	nch			2. Division/Group	DIVISION M
3. Incident Name	Grouse Cree	ek Fire		4. Operation	onal Period: \ugust 1, 20		ime: 0700-2100	
5.	Operations	Personn	nel					
Line Operations Planning Operations	Aaron Jones, Gre Don Hammack		all l	ivision Super	visor	Unst	affed	na mai hi mara 27 minina kata ara ara ara ara ara ara ara ara ara
Air Operations			s	afety		Donald	l Garringer	
	<u> </u> 	střivých váds			Svärektääneksessä ja	CONTRIC	r Carringer	
6.			Assigned This Peri	T	I	T		
Strike Team/Task Desig		Last Shift	Leader	No. Pers.		Trans. Neede	Drop Off PT./Time	Pick Up PT/Time
		+ +				 		
	··							
		 		<u> </u>	<u> </u>			
		+ +						

7. Control Operation	e	W.74(\$5).83(\$9).90		<u>.</u>		22200		
Purpose –								
End State – 8. Special Instruction -AMBO staged at I	DP-40, available to							
End State - 8. Special Instruction -AMBO staged at I -Butte Fire in Alpha	DP-40, available to a has 1 paramedic	and 1 EM	ЛТ ,					
End State - 8. Special Instruction -AMBO staged at I -Butte Fire in Alpha	DP-40, available to a has 1 paramedic Division/Gr	and 1 EM	AT. munication Summary	are transferred increased the				
8. Special Instruction -AMBO staged at Its Butte Fire in Alpha	DP-40, available to a has 1 paramedic Division/Gr Frequency - F	and 1 EM oup Comm	AT. munication Summary Frequency - TX	TX Tone	RX Tone	Chann 1		ments
8. Special Instruction -AMBO staged at II -Butte Fire in Alpha Function Dillon Dispatch	DP-40, available to a has 1 paramedic Division/Gr Frequency -F 173.08750	and 1 EM oup Comm	MT. munication Summary Frequency - TX 165.72500	TX Tone 103.5		1		ments mber 8 (103.5).
8. Special instruction -AMBO staged at I -Butte Fire in Alpha 9. Function Dillon Dispatch R1 SOA RPT	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750 173.1875	and 1 EM	munication Summary Frequency - TX 165.72500 164.38750	103.5 136.5	RX Tone 136.5	1 2		
8. Special instruction -AMBO staged at II -Butte Fire in Alpha Function Dillon Dispatch	DP-40, available to a has 1 paramedic Division/Gr Frequency -F 173.08750	and 1 EM	MT. munication Summary Frequency - TX 165.72500	TX Tone 103.5		1		
8. Special Instruction -AMBO staged at Italian and Alpha Butte Fire in Alpha Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY	DP-40, available to a has 1 paramedic Division/Gr Frequency -F 173.08750 173.1875 168.05000 154.07000 168.52500	and 1 EM	munication Summary Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500	103.5 136.5 156,7		1 2 3 6 9		
8. Special Instruction -AMBO staged at Italian and Alpha Butte Fire in Alpha Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY A/G SECONDARY	DP-40, available to a has 1 paramedic Division/Gr Frequency - F 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250	and 1 EM	munication Summary Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500 169.81250	103.5 136.5 156,7 156.7		1 2 3 6 9		
8. Special Instruction -AMBO staged at Italian and Alpha Butte Fire in Alpha 9. Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY A/G SECONDARY MEDICAL A/G	DP-40, available to a has 1 paramedic Division/Gr Frequency -F 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250 155.34000	and 1 EM	munication Summary Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500 169.81250 155.34000	103.5 136.5 156,7 156.7		1 2 3 6 9 10		
8. Special Instruction -AMBO staged at It -Butte Fire in Alpha Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY A/G SECONDARY MEDICAL A/G Air Guard	DP-40, available to a has 1 paramedic Division/Gr FrequencyF 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250 155.34000 168.62500	and 1 EM	munication Summars Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500 169.81250 155.34000 168.62500	103.5 136.5 156.7 156.7 156.7	136.5	1 2 3 6 9 10 11		
8. Special instruction -AMBO staged at I -Butte Fire in Alpha 9. Function Dillon Dispatch R1 SOA RPT TACTICAL MUTUAL AID A/G PRIMARY A/G SECONDARY MEDICAL A/G	DP-40, available to a has 1 paramedic Division/Gr Frequency -F 173.08750 173.1875 168.05000 154.07000 168.52500 169.81250 155.34000	and 1 EM	munication Summary Frequency - TX 165.72500 164.38750 168.05000 154.07000 168.52500 169.81250 155.34000	103.5 136.5 156,7 156.7	136.5	1 2 3 6 9 10	Tone guard nu	

ICS 204. NFES 1328

ASSIGNMENT LIST 1.Branch 2. Division/Group STRUCTURE 3. Incident Name 4. Operational Period: Date: August 1, 2024 Time: 0700-2100 **Grouse Creek Fire** Operations Personnel Aaron Jones: Greg Campbell Gordon Wegley Line Operations Division Supervisor Planning Operations Don Hammack Evan Burke (T) Air Operations Safety Donald Garringer 6. Resources Assigned This Period Last Strike Team/Task Force/ Resource No. Trans. Leader Drop Off PT./Time Pick Up PT./Time Shift Designator Pers. Neede B-D MOD 8/1 Fowler 0600/ICP 2200 11 N CRW2 Greyback 2B 8/2 Dougherty 20 N. 0600/ICP 2200 CRW2 Lava 8/14 Trujillo 20 Ν 0600/JCP 2200 ENG6 BDF-621** 8/8 Etienne 4 0600/ICP Ν 2200 ENG6 Greywolf 8/13 Grant 3 Ñ 0600/ICP 2200 Water tender-Blacktail 8/10 Smith 1 Ň 0600/ICP 2200 7. Control Operations Task - Test current structure protection and continue installing structure protection. Purpose - Protect structures and stop fire impact to structures in Pettengill, End State - Private property and structures protected. 8. Special Instructions:

- ** [A
- -AMBO staged at DP-40, available to whole incident.
- -Butte Fire in Alpha has 1 paramedic and 1 EMT.

9.		Division/Group	Communic	ation Sumn	nary	
Function	Frequency - RX	Frequency - TX	TX Tone	RX Tone	Chann	Comments
Dillon Dispatch	173.08750	165.72500	103.5		1	Tone guard number 8 (103.5).
R1 SOA RPT	173.1875	164.38750	103.5	136.5	2	
TACTICAL	168.20000	168.20000	156.7		4	
MUTUAL AID	154.07000	154.07000	156.7		6	
A/G PRIMARY	168.52500	168.52500			9	
A/G SECONDAR	169.81250	169.81250			10	
MEDICAL A/G	155.34000	155.34000			11	
Air Guard	168.62500	168.62500	110.9	110.9	12	
Ground Medical	155.280	155.280	156.7		13	
Prepared by SITL Katie Bonogofsky (T		Approved by (IC)	1 H-		Date 7/31/24	Time 2100

1. INCIDENT NAME: 2. Operational Date: 1. August 1, 1.024	1. INCIDENT NAME: B-D IA/Support 4. Remarks Safety Notes, Hazz Mission plan for density altituc Report any unauthorized/UAS Wash bucket, if moving betwe Divide. Offer constructive feedback to		2. Operational Dat	ie:	Start Time:		Durkha Cumante	Rutte Pumpkin:
VTx Tn 110.9 VTx Tn 110.9 VTx Tn 110.9 VTx Tn 156.7 × Tn 156.7	B-D IA/Support 4. Remarks Safety Notes, Haz: Mission plan for density altituc Report any unauthorized/UAS Wash bucket, if moving betwe Divide. Offer constructive feedback to		The second secon				3. Dutte Junset:	The second secon
W //x Tn 110.9 //x Tn 110.9 //x Tn 110.9 9000 6875 6875 7 x Tn 156.7 x Tn 156.7 x Tn 156.7 y 1000 4000 4000 8125 8125 8125 800 1000 1000 1000 1000 1000 1000 1000	4. Remarks Safety Notes, Hazz Mission plan for density altituc Report any unauthorized/UAS Wash bucket, if moving betwe Divide. Offer constructive feedback to p	_		it 1, 2024	J	0060	20:59	21:29
W/Tx Tn 110.9 V/Tx T	Mission plan for density altituc Report any unauthorized/UAS Wash bucket, if moving betwe Divide. Offer constructive feedback to	ards, Air of	SC	5. Medevac Aircraft:	Order through disp	atch	6. TFRs:	
A VIX Tn 110.9 VIX Tn 110.9 VIX Tn 110.9 VIX Tn 156.7 X	Wash bucket, if moving betwe Divide. Offer constructive feedback to p	de (DA) and activity	d windy conditions	Life Flight ALS 800-3 7HX Litter	232-0911		4/9073 Hughes Point Bitter	root fire by Lost trail Pass
Vfx Tn 110.9 Vfx Tn 110.9 Vfx Tn 110.9 Vfx Tn 116.7 X Tn 156.7 X T	Offer constructive feedback to p	en dipsites	over Contenital				4/9355 Grouse Fire	
VTX Tn 110.9 VTX T	Status current at time or repor	pilots during	g tactical operations occur constantly.					
4/1x Tn 110.9 4/1x Tn 110.9 9000 6875 6875 7 Tn 156.7 7 Tn 156.7 7 Tn 156.7 8125 8125 8125 80	7. Personnel:		Phone #	8. Frequencies:	AM	FM	9. Fixed-Wing GACC:	
9000 6875 6875 x Tn 156.7 x Tn 156.7		ı lovanic	406-660-7371	Nat. Flight Follow Air Guard		168.6500 Rx/Tx Tn 110.5 168.6250 Rx/Tx Tn 110.9		rder through dispatch
9000 6875 6875 x Tn 156.7 x Tn 156.7 x Tn 156.7 4000 4000 4000 8125 8125 8125 810								
9000 6875 5875 7 Tn 156.7 7 Tn 156.7 7 Tn 156.7 7 Tn 156.7 7 Tn 156.7 8125 8125 8125 8125 810		esk	406-683-3939				Lead Plane/ASM: Ord	ler through dispatch
× Tn 156.7 × Tn 156.7 × Tn 156.7 2200 4000 4000 8125 8125 8125 810				IA A/G 29		166.9000		
x Tn 156.7 x Tn 156.7 2200 4000 4000 8125 8125 8125 810 80		sal	541-217-6031	IA A/G 26		166.6875		
x Tn 156.7 x Tn 156.7 2200 4000 4000 8125 8125 8126 80		intana	505-542-2752	IA A/A Primary	119.6250		Air Attack: Order thro	ough dispatch
x Tn 156.7 x Tn 156.7 x Tn 156.7 2200 4000 4000 8125 8125 8126 80		9500	505 709 0871	IA A/A Secondary	134.1500			
2200 4000 8125 8125 8126 80 80	Type 1 Heli on order	200	arriving 1400 8/1	Medical TAN Medical WHITE		155.340 Tx Tn 156.7 155.280 Tx Tn 156.7	Helicopters GACC: Ord	der through dispatch
4000 8125 8125 8125 8125 80 80	lype I nell Oll Older		arriving 1400 8/1	DNRC A/G Yellow		151,2200	T1 Avail GACC Lend/Le	ease
8125 8125 8125 8125 80 80				DNRC A/G Orange		151.4000	T3 Avail. GACC Lend/Le	ease
8125 8125 8125 80 80								
8125 8125 8125 8125 80 80				Grouse Fire A/A Primary	120.1000			
8125 8125 80 80						000		
able 80				Grouse A/G Secondary		169.5250	CMIK GACC. Order the	deconde deconde
lable Restricted/Forest IA Standard/ Forest IA Assigned to Grouse				A percental and a percental an		6710:601	פומפו משפה סומפו חווו	ough dispatch
so Restricted/Forest IA 10 Standard/ Forest IA Assigned to Grouse								
Restricted/Forest IA SO Standard/ Forest IA Assigned to Grouse	CLICOP I ERS/		100					
9 9	1	olgn	Make/Model	ıype	Base	Available	Re	marks
		3 4	Bell 407	2	Mico Divor	830	Restricted/Forest IA	
		31	UAS	,	Wise River	000	Assigned to Grouse Fire	g
Notes/Remarks Flight follow through appropriate dispatch until contact has been made on the incident. Then flight follow local.								
Flight follow through appropriate dispatch until contact has been made on the incident. Then flight follow local.	Notes/Remarks							
	Flight follow through appropri	iate dispato	th until contact has	been made on the inci	dent. Then flight fo	ollow local.		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

			×							
1. In	1. Incident Name:		2. Date/Time Prepared	3. Operational Period:	3. Operatio	nal Period:	i i	, (
	GROUSE	· IS		Date: 7/31//24	Date From: 1	US/U1/24 DS	Date 10: 08/01/24	1/24		
	Incident Channels	nannels	2,913,927	Time: 21:30	21:30 Time From: 0700	0700 Time	Time To: 2100			
4. Co	4. Communications		- General							
#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
	DILLON DISPATCH	VIPOND PARK	All Divisions	173.08750		165.72500	103.5	⋖	Tone guard number 8 (103.5).	
7	TACTICAL RPT	R1 SOA RPT	All Divisions	173.1875	136.5	164.38750	136.5	⋖		
m	TACTICAL	TAC 1	DIVA	168.05000		168.05000	156.7	∢		
4	TACTICAL	TAC 2	UNASSIGNED	168.20000		168.20000	156.7	Æ		
ŧ0	TACTICAL	TAC3	STRUCTÜRE GRÖUP	168.60000		168.6000	156.7	Ą		
9	MUTUALAID	RED	All Divisions	154.07000		154.07000	156.7	Ą		
7	MUTUAL AID	MAROON	UNASSIGNED	154.28000		154.28000	156.7	Ą		
⇔	MUTUÄL AID	СПОЭ	UNASSIGNED	153,90500		153.90500	156.7	A		
61	A/G PRIMARY	A/G1	All Divisions	168.52500		168.52500		A		
10	A/G SECONDARY	A/G2	All Divisions	169.81250		169.81250		A		
13	LIFEFLIGHT A/G	TAN	All Divisions	155.34000		155.34000	156.7	A		
12	Air Guard	Air Guard	All Divisions	168.62500	110.9	168.62500	110.9	Ą		
13	Ground Medical	White	All Divisions	155.280		155.280	156.7	Ä		
15			Captions.			•				
16			50-043.							
17			**********							
<u>&</u>			0844414A			:				
19			100 (100 A							
20			o de como de c							
5. Sp	5. Special Instructions				•					-
			5604-30 SVA							
6. Pr	6. Prepared by: Katle Bonogofsky SITL (T)	ogofsky SITL (T)	er er Serkystötte			Signature:				
ICS 205 -		CONTROLLED UNCLASSIFIED INFORMATION/IBASIC	MATION/IBASIC		MMS	Date/Time:				
			140							

Finance Contact:

2024.grouse.finance@firenet.gov

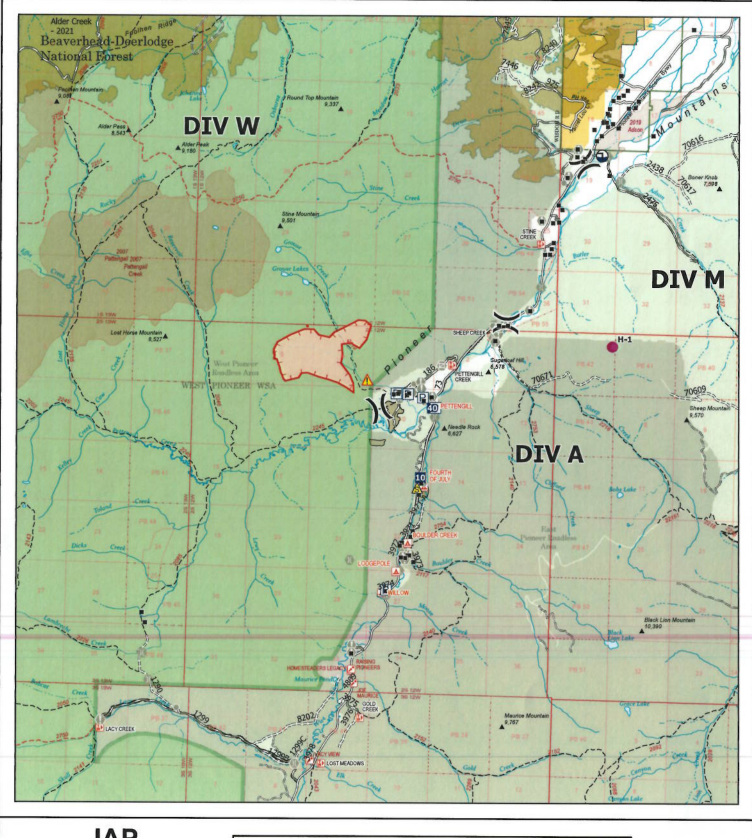
Arden Ward: 575-342-2044

Resource Advisor Messages:

 The local rivers have aquatic invasive species such as whirling disease and New Zealand mud snails. <u>If used</u> as a last resort, make sure not to drop water into any other waterways and do not cross-contaminate buckets.



- No water west of the Continental Divide. There are good options on the east side.
- Avoid dipping or scooping water from multiple water sources within the same operational period to minimize cross-contamination of water sources.
- Use deeper (blue) water whenever possible. Avoid areas that will intake mud or plants.
- Avoid transferring water between drainages or between unconnected waters within the same drainage.
- Do not dump water directly from one stream or lake into another. Avoid spraying suppression water into local waterbodies (ponds, lakes, rivers, streams, wetlands, seeps, or springs).
- Do not dip out of Bobcat or Schwinger lakes!





Grouse MT-BDF-246327

08/01/2024 Day 800 estimated acres at 07/31/2024 @ 1500 MDT

0 0.250.5



Miles

100,000 | RIST 2024 | 7/31/2024 1959

▲ Hazard Structure Helispot Draft Site Division Break H- Completed Hand Line Drop Point = Access Route Value at Risk Uncontained

Road, Paved

== Road, Dirt/Gravel

Culvert

▲ Safety Zone

- == FS Closed Road Infrastructure Bridge EDW Deck Type USFS Roadless Areas FS Wilderness Study Area Boundary Wildfire Daily Fire Perimeter Forest Service Land Gate - Road Bureau of Land Management Lands - Road, Dirt/Gravel Bridge
 - Interagency Fire Perimeter History Since 2004 Interagency Fuels Treatments

==: Road, high clearance

Alder Creek 2021



ACTIVITY LOG (ICS 214)

1. Incident Name	2:	2. Operational Period: D	late From: Date To: ime From: Time To:	
3. Name:		4. ICS Position:	5. Home Agency (and Unit):	
6. Resources As	signed:			
N	ame	ICS Position	Home Agency (and Unit)	
····-				
7. Activity Log: Date/Time	Notable Activitie	PS:		
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				481595
8. Prepared by:	Name:	Position/Title:	Signature:	
ICS 214, Page 1		Date/Time:		

MEDICAL PLAN (ICS 206)

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I	MEDICAL PLAN	1, INCIDENT I	NAME			3. TIME PREPARED	4. OPERATIO	ONAL PERIOD		
	ICS 206	,	Grouse		7/31/2024	1600	8/1/2	2024 0700-	2100	
		5.1	NCIDENT N	/EDICA	L AID STATIC	ONS				
ļ	MEDICAL AID STATION	NIC			LOCATIO	\1		PARA!	IEDICS	
i	MEDICAL AID STATIO	10	<u></u>		LOCATIO	N		YES	NO	
	*ICP Medical Unit			*Base 0	Camp(not fully	staffed yet)		*X		
			6. TR/	ANSPOR	RTATION					
ı			A. AIF	RAMBU	LANCES					
	NAME		I	LOCATI	ON	DHO	PHONE		PARAMEDICS	
	IVAIVIL					F.13C	JINE	YES	NO	
	Helpflight		Billings, Mī	Γ		406-34	6-2715	X		
	Helena Short Haul		Helena, Mi			Aìr (Ops		Х	
	Lifeflight Network		Butte, MT			Dillon D		X		
ĺ				B. GROUND AMBULANCES						
İ			B.GROU	IND AMI	BULANCES					
ĺ	NAME				LOCATION	M		PARAM	MEDICS	
ı	14A/IAIC		LOCATION					YES	NO	
ļ	A1 Ambulance Service		Butte, MT				Х			
İ	Anaconda Ambulance		Anaconda,	MT				X		
ĺ	Fireline Medics Ambulance		DP-40				Х			
ĺ			7.	HOSPIT	TALS					
	NAME	ADDF	RESS	TRA	VEL TIME	PHO	NE	HELI	PAD	
ĺ	r ac sa Air			AIR	GROUND	, , , , , , , , , , , , , , , , , , ,	/1 ¥ C	YES	NO	
ļ	St. James Healthcare	400 S. Clari MT	k Butte,	10min	50min	406-72	3-2585	X:		
	St. Patrick Hospital	500 W. Bro Missoula, M		40min	2.5hr	406-74	8-3600	x		
	Community Hosp of Anaconda	401 W. Per St. Anacon		10min	90 min	406-56	3-8500	х		
	St. Vincent Regional	1233 N 30th		60 min	4 hr 15	406-65	7-7000	Х		
Ì	Billings, MT 8. MEDICAL EMERGE									
	LINE "MEDICAL-EM	ERGENCY"	PLAN:			Medica	l Unit Con	tacts:		
l	Reporting Party to contact with:	Dillon Dispa	tch on Vipo	ond	Dave Pox					
	•	ion and Loca	tion via Tac	ctical or	Dave Poxleitner: MEDL			406-420-3744* temp		
	Command Fragueray	* Patient Complaint, Condition and Location via Tactical or Command Frequency. *Red, Yellow & Green Patients Trigger Incident Within								
	Command Frequency. *Red, Yellow & Green Pati	ients Trigger		ithin						
	Command Frequency *Red, Yellow & Green Pati Incident (IWI) *Refer to IWI	ients Trigger plan in this	IAP.*							
	Command Frequency. *Red, Yellow & Green Pati Incident (IWI) *Refer to IWI * The highest qualified resp	ients Trigger plan in this onder will rur	IAP.* n "Medical-				IN CAMP			
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	Command Frequency. *Red, Yellow & Green Pati Incident (IWI) *Refer to IWI * The highest qualified resp Emergency" on the assign of IWI IC. *IWI IC will use "Medical In the IAP or IRPG. * Dispatch contacts Medical frequency or cell phone.	ients Trigger plan in this plan	IAP.* n "Medical- n assuming ort" worksh on the ass	the role eet in igned	*Contact	st, then FM MEDL as s or 911 if ne	Ambo", or '	sible. Can es gent.	. –	

MEDICAL PLAN (ICS 206 WF)

NAME AND COMPLETE GPS DATUM-WGS 84 COORDINATE AIR GROUND PHONE HELIPAD FACILITY LEVE OF CARE			3. AN	/BULANCE	SERVICES					
Nambulance	NAME		COMP	LETE ADDI	RESS	PHONE				
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ALAR AMBULANCE SERVICES						· 			<u> </u>	
NAME	eneratin valley EWO	5786552380								
	NAME	Section of the sectio	***************************************				AIRCE	RAFT/C	APABILITY	
NAME AND COMPLETE			40		5	,,,,				
NAME AND COMPLETE ADDRESS STANDARD STANDARD AIR GROUND PHONE FACILITY LEVE OF CARE										
NAME AND COMPLETE	ifeflight Network		80	00-232-091	1	-	Augusta	119 K	pala	
NAME AND COMPLETE										
St. James Healthcare LAT: N.46-00.54250d 10 min 50 min 406-723-2585 X Level 3		co	ORDINATE			PHONE			FACILITY LEVEL OF CARE	
Structure Level 2 Level 3 Level 4 L		LONG:		10 min	50 min	· · ·		•		
Community Hosp of Anaconda LAT: N46-7.93 101 W. Pennsylvania St., Ana. LONG: W 112-57-43 1027 N. 27th St., Billings,MT CNF: St. Vincent Regional 1027 N. 27th St., Billings,MT CNF: G: DIVISION/BRANCH/GROUP AREA/LOCATION/CAPABILITY EMS Responders & Capability: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel ETA for Ambulance to Scene: Air: Coround: Approved Helispot: Lat: Long: EMS Responders & Capability: EMPF Luer + EMTF Hardesty=Fireline Medical EMTF Medic		LAT; LONG:		40 min	2:5hr	406-748-3600	х		Level 2	
St. Vincent Regional 1027 N. 27th St., Billings,MT LONG: W 108-31.1150		LAT: LONG:		10 min	90 min	406-563-8500	X ⁻		Level 3	
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MEDICAL PLAN (ICS 206 WF)

6. DIVISION/BRANCH/GROUP			AREA/LO	CATION/CAPABILITY	
	EMS Resp	onders & C	apability:		
	Equipment	Available o	n Scene:		
	Medical Er	nergency Cl	nannel		
Mike	ETA for Ar	nbulance to	Scene:		
1	Air:				
(Unstaffed)	Ground:				
·	Approved	Helispot:			
	Lat:				
	Long:				
	EMS Resp	onders & Ca	apability:		
	Equipment	Available o	n Scene:		
		nergency Cl			
Swing/Night	ETA for Ar	nbulance to	Scene:		
(Unstaffed)	Air:				
,	Grout		,	- >	
	Approved i	Helispot:			
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		onders & Ca		7.5%	
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8.PREPARED BY: (MEDICAL UNIT: LEADER)		9.DATE TIME	10.R	EVIEWED BY (SAFETY OFFICER)	11. DATE TIME
Dave Poxleitner		7/31 1800		Don Garringer	7/31 1800

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Grouse Fire Incident Within an Incident: Emergency Action Plan

LEADERS INTENT - To provide efficient patient care and facilitate rapid transport to definitive care. In the case of a serious accident requiring patient transport to a medical facility:

- The IWI commander will be established at the incident scene.
- The closest ranking Operations Leader will proceed to the IWI site and assist if necessary.
- Use the 8-line protocol to assess patient; if patient evaluation is either Red or Yellow, use VIPOND PARK frequency (Command) 173.08750 RX, 165.72500 TX, tone 103.5 on TX to contact Dillon Dispatch to initiate medical IWI. If patient assessment is Green, contact Fireline supervision for incident medical personnel to respond.
- IWI Commander has authority to request from Dillon Dispatch Life-Flight Helicopter and/or ALS Ambulance along with incident medical personnel.
- If patient assessment is Red, IWI Commander is encouraged to activate multiple transport
 options. IWI Commander will utilize appropriate option for patient transport to definitive
 care.
- For extraction forest aircraft, utilize Air to Ground Primary (168.52500 RX/TX). If using an air ambulance, use TAN (155.3400 RX/TX) to communicate with air ambulance.
- If incident should occur outside the Grouse Fire Incident, contact 911 and Dillon Dispatch on VIPOND PARK frequency (Command) 173.08750 RX, 165.72500 TX, tone 103.5 on TX for monitoring and support and to notify whether patient is incident personnel or civilian.
- Patients evaluated as Green notify nearest supervisor of the location of the incident and assigned EMT to determine treatment and transport.

- Upon notification of a serious accident, the following will report to nearest radio: Incident Commander and Operations Section Chief.
- Incident radio traffic on VIPOND PARK frequency (Command) 173.08750 RX,
 165.72500 TX, tone 103.5 on TX will be monitored by the Dillon Interagency Dispatch Center.

Approved by: /s/ Caleb Olander, Incident Commander

Date: 07/31/2024

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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 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." ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2º - 3º burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority 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 Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Tone/NAC * Transmit (TX) COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

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.