INCIDENT ACTION PLAN

HORSE CREEK

WY-BTF-002401 - R21W(P)

Friday July 19, 2024
Daily Operational Period 0700 - 2000





MAPS

Please submit your finance documents to: 2024.horsecreek.finance@firenet.gov

Spot Forecast for Horse Creek Wildfire... USFS BTF

National Weather Service Riverton WY 529 AM MDT Friday Jul 19 2024

DISCUSSION...

Today looks similar to yesterday with a mainly clear sky followed by increasing clouds between 1100 and 1300. A few showers and thunderstorms will be around this afternoon, with the best chance between 1500 and 1800. The chance of a storm is rather small though, generally around 1 in 5. The main threat from any storm will be wind gusts over 40 mph. The chance of heavy rain is small, generally less than 1 out of 5. Saturday and Sunday may have a better chance of showers and thunderstorms, with chances ranging from 30 to 40 percent in the afternoons of both those days.

... Thunderstorms imply strong gusty and erratic winds...
... Haines index is high level haines both day and night...

TODAY . . .

Sky/weatherSunny (15-25 percent) then becoming partly cl	oudy
(25 to 35 percent). Isolated showers and	
thunderstorms after 1500.	
CWR 0 percent.	
Chance of pcpn20 percent.	
LAL1 until 1500, then 2.	
Max temperatureAround 74.	
Min humidity30 percent.	
Wind (20 ft)Light winds until 1000, then northwest 8 to 1	.2
mph with gusts to around 18 mph until 1700,	
then north around 11 mph with gusts to around	i
17 mph. Gusty and erratic winds expected near	
thunderstorms after 1500.	
Ridgetop windWest 15 to 20 mph until 1700, then north.	
Mixing height10500 ft AGL after 1300.	
Transport windsWest 13 to 20 mph until 1500, then northwest to 20 mph.	18
Smoke dispersalPoor until 0900. Becoming very good after 090	0
increasing to excellent in the afternoon after	r
1400.	_
Haines Index5.	

TIME (MDT) 6AM	7AM	MA8	9AM	10A	11A	12P	1PM	2PM	3PM	4PM	5PM
Sky (%)30	25	15	10	10	10	20	25	30		35	
Weather cov									ISO	ISO	ISO
Weather type									RW	RW	RW
Tstm cov									ISO	ISO	ISO
CWR0	0	0	0	0	0	0	0	0	0	0	0
Chc of pcpn (%).0	0	0	0	0	0	0	0	10	10	10	20
LAL1	1	1	1	1	1	1	1	1	2	2	2
Temp53	54	59	64	67	71	72	74	74	74	73	73

TIME (MDT)												
	AM 72											
RH5								33	32	31	32	30
20 FT wind dirW		W	M	W				NW	NW	NW	NW	N
20 FT wind spd6		6	6	8	9			11	12	12	11	11
20 FT wind gust.8								18	18	18	18	17
Ridge wind dirW		W	M	W	NN			NW	NW	NW	NM	N
Ridge wind spd1								20	20	20	20	20
Mix hgt (kft)0		1 0.						10	11	11		9.0
Transp wind dir.W		W	W	NW				W	NW	NW	NW	NW
Transp wind spd.1								18	20	20	18	18
Haines index5		5 3	5					5	5	5	5	5
SDspl kt-ft/10002	2	3	13	38	75) I.	28	157	1//	181	154	14/
TONIGHT												
Sky/weather	Mo	stly	cle	ar (20-3	g 08	erc	ent)	. Aı	ceas	of	smoke
		arly										31113713
CWR						-						
Chance of pcpn	10) per	cent									
LAL	1											
Min temperature												
Max humidity												
Wind (20 ft)												
												h with
												light
		cound				east	1	to 1	. U mp	on W	ith (gusts to
Ridgetop wind) mp	h 11	ntil	230	00.	then	east 10
	to	15	mph.			, mp	11 u	11011	. 200	, ,	CIICII	case 10
Mixing height				L un	til	200	0.					
Transport winds							til	230				
C1 1:		mph		er 0	100			200	00. 5	Sout	neas	t 13 to
Smoke dispersal	Ve	erv a	000	12							neas	t 13 to
	1	- 1 5	oou	unti							neas	t 13 to
Haines Index	4	to 5	•	unti							neas	t 13 to
		to 5	•		1 20	000,	th	en p	oor.			
	M 7PI	to 5	•		1 20	00, MID	th	en p	oor.	м 4А	M 5A	м
TIME (MDT) 61	PM 7PM 20	to 5	9РМ	10P	1 20	000,	th	en p	oor.	м 4А	M 5A	м
TIME (MDT) 61 Sky (%) 25 Weather cov AN Weather type SN	PM 7P1 20	to 5	9РМ	10P	1 20	00, MID	th	en p	oor.	м 4А	M 5A	м
TIME (MDT) 61 Sky (%)	PM 7P1 20	to 5	9РМ	10P	1 20	00, MID	th	en p	oor.	м 4А	M 5A	м
TIME (MDT) 61 Sky (%) 25 Weather cov AI Weather type SN Tstm cov CWR 0	7PM 7PM 5 20 RS IK 0	to 5 (8PM 35	9PM 20	10P 20	1 20 11P 20	000, MID 20	th	en p	oor.	м 4А	M 5A	м
TIME (MDT) 61 Sky (%)	PM 7PM 20 RS RS RK 0 10	to 5 4 8PM 35	9PM 20	10P 20	1 20 11P 20	000, MID 20	th 1A 20	en p M 2A 15	M 3A 10	M 4A 10	M 5A 10	м
TIME (MDT) 61 Sky (%) 25 Weather cov AF Weather type SN Tstm cov CWR 0 Chc of pcpn (%) .10 LAL1	PM 7PM 20 RS IK 0 10 10 1	to 5 1 8PM 35 0 10 1	. 9PM 20	10P 20 0 0	1 20 11P 20 0 0	000, MID 20	th 1A 20 0 0 1	en p M 2A 15	0 0 0 1	M 4A 10	M 5A 10	M
TIME (MDT) 61 Sky (%)	PM 7PN 20 RS IK 0 10 10 1 71	to 5 1 8PM 35 0 10 1 67	9PM 20 0 0 1 63	10P 20 0 0 1 59	1 20 11P 20 0 0 1 57	000, MID 20	th 1A 20 0 0 1 56	en p M 2A 15	0 0 1 53	M 4A 10 0 0 1 52	M 5A 10 0 0 1 52	М
TIME (MDT) 61 Sky (%)	PM 7PN 5 20 20 20 20 20 20 20 20 20 20 20 20 20	to 5 4 8PM 35 0 10 1 67 38	9PM 20 0 0 1 63 43	10P 20 0 0 1 59 46	1 20 11P 20 0 0 1 57 51	000, MID 20 0 0 1 56 51	th 1A) 20 0 0 1 56 52	en p M 2A 15 0 0 1 53 55	0 0 0 1 53 59	M 4A 10 0 0 1 52 59	M 5A 10 0 0 1 52 61	М
TIME (MDT) 61 Sky (%) 25 Weather cov AH Weather type SM Tstm cov 0 CWR 0 Chc of pcpn (%) 10 LAL 1 Temp 74 RH 30 20 FT wind dir .N	PM 7PN 5 20 RS IK 0 10 1 1 71 34 N	to 5 4 8PM 35 0 10 1 67 38 NE	9PM 20 0 0 1 63 43 NE	10P 20 0 0 1 59 46 E	1 20 11P 20 0 0 1 57 51 E	000, MID 20 0 0 1 56 51 E	th 1A4 20 0 0 1 56 52 E	en p M 2A 15 0 0 1 53 55 E	0 0 0 1 53 59 E	M 4A 10 0 0 1 52 59 E	M 5A 10 0 0 1 52 61 E	М
TIME (MDT) 61 Sky (%)	PM 7PP 20 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	to 5 1 8PM 35 0 10 1 67 38 NE 11	. 9PM 20 0 0 1 63 43 NE 11	10P 20 0 0 1 59 46 E 9	1 20 11P 20 0 0 1 57 51 E 7	000, MID 20 0 0 1 56 51 E	th 1A 20 0 0 1 56 52 E 6	en r M 2A 15 0 0 1 53 55 E 7	0 0 0 1 53 59 E 8	M 4A 10 0 0 1 52 59 E 7	M 5A 10 0 0 1 52 61 E 6	M
TIME (MDT) 61 Sky (%) 25 Weather cov AH Weather type SM Tstm cov 0 CWR 0 Chc of pcpn (%) 10 LAL 1 Temp 74 RH 30 20 FT wind dir .N	PM 7PP 20 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	to 5 4 8PM 35 0 10 1 67 38 NE	9PM 20 0 0 1 63 43 NE	10P 20 0 0 1 59 46 E	1 20 11P 20 0 0 1 57 51 E	000, MID 20 0 0 1 56 51 E	th 1A 20 0 0 1 56 52 E 6 10	en r M 2A 15 0 0 1 53 55 E 7 11	0 0 0 1 53 59 E 8 13	M 4A 10 0 0 1 52 59 E 7 11	0 0 1 52 61 E 6 10	M
TIME (MDT) 61 Sky (%)	PM 7PN 5 20 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	to 5 4 8PM 35 0 10 1 67 38 NE 11 17	9PM 20 0 0 1 63 43 NE 11 17	10P 20 0 0 1 59 46 E 9 14	1 20 11P 20 0 0 1 57 51 E 7 11	000, MID 20 0 0 1 56 51 E 6 8	th 1A 20 0 0 1 56 52 E 6	en p M 2A 15 0 0 1 53 55 E 7 11 E	0 0 0 1 53 59 E 8 13 E	M 4A 10 0 0 1 52 59 E 7 11 E	M 5A 10 0 0 1 52 61 E 6 10 E	М
TIME (MDT) 61 Sky (%)	PM 7PN 5 20 8S IK 0 10 1 10 1 10 16 16 N N 15 0 8.0	to 5 4 8PM 35 0 10 1 67 38 NE 11 17 NE	9PM 20 0 0 1 63 43 NE 11 17 NE 20	10P 20 0 0 1 59 46 E 9 14 E	1 20 11P 20 0 0 1 57 51 E 7 11 E	000, MID 20 0 0 1 56 51 E 6 8 E	th 1AV 200 0 0 1 566 52 E 6 10 E 15	en p M 2A 15 0 0 1 53 55 E 7 11 E 15	0 0 0 1 53 59 E 8 13 E	M 4A 10 0 0 1 52 59 E 7 11 E	M 5A 10 0 0 1 52 61 E 6 10 E	M
TIME (MDT) 61 Sky (%)25 Weather cov AH Weather type SN Tstm cov CWR 0 Chc of pcpn (%) .10 LAL 1 Temp7 RH30 20 FT wind dir .N 20 FT wind spd .10 20 FT wind gust .10 Ridge wind dir .N Ridge wind spd .15 Mix hgt (kft) 9 Transp wind dir .N	PM 7PN 5 20 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	to 5 18PM 35 0 10 1 67 38 NE 11 17 NE 20 0.5 N	. 9PM 20 0 0 1 63 43 NE 11 17 NE 20 0.1	10P 20 0 0 1 59 46 E 9 14 E 15 0.1	1 20 11P 20 0 0 1 57 51 E 7 11 E 15 0.1 NE	000, MID 20 0 0 1 56 51 E 6 8 E 10 0.1 NE	th 1AV 200 0 0 1 566 52 E 6 10 E 15	en p M 2A 15 0 0 1 53 55 E 7 11 E 15	0 0 0 1 53 59 E 8 13 E 15	M 4A 10 0 0 1 52 59 E 7 11 E	M 5A 10 0 0 1 52 61 E 6 10 E	M
TIME (MDT) 61 Sky (%)25 Weather covAI Weather type SN Tstm cov CWR 0 Chc of pcpn (%) .10 LAL 1 Temp7 RH30 20 FT wind dir .N 20 FT wind spd .10 20 FT wind gust .10 Ridge wind dir .N Ridge wind spd .15 Mix hgt (kft) 9 Transp wind spd .15	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	to 5 4 8PM 35 0 10 1 67 38 NE 11 17 NE 20 0.5 N 18	9PM 20 0 0 1 63 43 NE 11 17 NE 20 0.1 N	10P 20 0 0 1 59 46 E 9 14 E 15 0.1 N 16	1 20 11P 20 0 0 1 57 51 E 7 11 E 15 0.1 NE 14	000, MID 20 0 0 1 56 51 E 6 8 E 10 0.1 NE 12	th 1A 20 0 0 1 566 52 E 6 10 E 15 0. E 13	en p M 2A 15 0 0 0 1 53 55 7 11 E 15 1 0. SE 14	0 0 0 1 53 59 E 8 13 E 15 1 0.	M 4A 10 0 0 0 1 52 59 E 7 11 E 15 10. SE	M 5A 10 0 0 0 1 52 61 E 6 10 E 15 10. SE 13	M
TIME (MDT) 61 Sky (%)25 Weather cov AH Weather type SN Tstm cov CWR 0 Chc of pcpn (%) .10 LAL 1 Temp7 RH30 20 FT wind dir .N 20 FT wind spd .10 20 FT wind gust .10 Ridge wind dir .N Ridge wind spd .15 Mix hgt (kft) 9 Transp wind dir .N	PM 7PN 5 20 RS IK 0 10 1 10 1 10 16 16 N 15 0 8 (7 N 17 5	to 5 4 8PM 35 0 10 1 67 38 NE 11 17 NE 20 0 0.5 N 18 5	. 9PM 20 0 0 1 63 43 NE 11 17 NE 20 0.1	10P 20 0 0 1 59 46 E 9 14 E 15 0.1	1 20 11P 20 0 0 1 57 51 E 7 11 E 15 0.1 NE	000, MID 20 0 0 1 56 51 E 6 8 E 10 0.1 NE	th 1A 20 0 0 1 56622 E 6 10 E 15 0. E	en r M 2A 15 0 0 1 53 55 7 11 E 15 1 0.	0 0 0 1 53 59 E 8 13 E 15 1 0.	M 4A 10 0 0 0 1 52 59 E 7 11 E 15 1 0. SE	M 5A 10 0 0 0 1 52 61 E 6 10 E 15 1	M

Content Name: Zoperational Partics: 20 Data/Time To:		INCIDENT OBJECT	CTIVES (ICS 202)		
3. Objective(s): Work to keep the fire within North Horse Creek drainage, employing a confine/contain strategy, while providing for lirefighter safety. Seek opportunities for direct suppression factics that contain the fire such as: • Maintain the fire south of the Hoback River and South Fork Hoback River divide. • Maintain the fire as of the Wyoming National Recreation Trail. • Maintain the fire seet of the Horse Mountain Divide, keeping the fire out of Mill, Lead, and the Beaver Creeks. 4. Operational Period Command Emphasis: Employ a confine-contain suppression strategy that identifies and utilizes tactics and locations that will have a high probability of success while considering the exposure to responders. General Situational Awareness: Follow BTNF Food Storage Order to avoid conflict with grizzly and black bears. 5. Sits Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan GS 202 GS 203 GS 205 GS 205 GS 206 GS 207 GS	1. Incident Name:	2. Operational Peri	od: 0700 - 2200		
3. Objective(s): Work to keep the fire within North Horse Creek drainage, employing a confine/contain strategy, while providing for firefighter safety. Seek opportunities for direct suppression tactics that contain the fire such as: Maintain the fire south of the Hoback River and South Fork Hoback River divide. Maintain the fire north of North Horse Creek. Maintain the fire wast of the Wyoming National Recreation Trail. Maintain the fire wast of the Horse Mountain Divide, keeping the fire out of Mill, Lead, and the Beaver Creeks. 4. Operational Period Command Emphasis: Employ a confine-contain suppression strategy that identifies and utilizes tactics and locations that will have a high probability of success while considering the exposure to responders. Seneral Situational Awareness: Follow BTNF Food Storage Order to avoid conflict with grizzly and black bears. Sitie Safety Plan Required? Yes \bigcite No \bigcite Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): GI GS 202 IGS 207 Other Attachments: GI GS 203 IGS 206 Mayorchart GI GS 206 GI GS 2	HORSE CREEK	Date/Time Fro	m:	Date/Time To:	
Work to keep the fire within North Horse Creek drainage, employing a confine/contain strategy, while providing for firefighter safety. Seek opportunities for direct suppression tactics that contain the fire such as: • Maintain the fire south of North Horse Creek. • Maintain the fire seast of the Wyoming National Recreation Trail. • Maintain the fire west of the Horse Mountain Divide, keeping the fire out of Mill, Lead, and the Beaver Creeks. 4. Operational Period Command Emphasis: Employ a confine-contain suppression strategy that identifies and utilizes tactics and locations that will have a high probability of success while considering the exposure to responders. General Situational Awareness: Follow BTNF Food Storage Order to avoid conflict with grizzly and black bears. 5. Site 3efety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: (Inclident Action Plan (the liters checked below are included in this Incident Action Plan): (Inclident Action Plan Cite 202 Cis 203 Cis 208 Cis 203 Cis 208 Cis 203 Cis 208 Cis 204 Cis 202 Cis 206 Cis 205 C	80.5 - A-80.5 - (A-80.5 -	07/19/2024 07	00 FRI	07/19/2024 2200	FRI
Work to keep the fire within North Horse Creek drainage, employing a confine/contain strategy, while providing for firefighter safety. Seek opportunities for direct suppression tactics that contain the fire such as: • Maintain the fire south of the Hoback River and South Fork Hoback River divide. • Maintain the fire east of the Wyoming National Recreation Trail. • Maintain the fire west of the Horse Mountain Divide, keeping the fire out of Mill, Lead, and the Beaver Creeks. • A operational Period Command Emphasis: Employ a confine-contain suppression strategy that identifies and utilizes tactics and locations that will have a high probability of success while considering the exposure to responders. General Situational Awareness: Follow BTNF Food Storage Order to avoid conflict with grizzly and black bears. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: (Incident Action Plan (the items checked below are included in this Incident Action Plan): (Incident Action Plan (Sc 202 Cs 203 Cs 208 Cs 203 Cs 208 Cs 203 Cs 208 Cs 205 Map/Chart Cs 205 Cs 206	3. Objective(s):				######################################
Maintain the fire south of the Hoback River and South Fork Hoback River divide. Maintain the fire north of North Horse Creek. Maintain the fire west of the Woyming National Recreation Trail. Maintain the fire west of the Horse Mountain Divide, keeping the fire out of Mill, Lead, and the Beaver Creeks. 4. Operational Period Command Emphasis: Employ a confine-contain suppression strategy that identifies and utilizes tactics and locations that will have a high probability of success while considering the exposure to responders. General Situational Awareness: Follow BTNF Food Storage Order to avoid conflict with grizzly and black bears. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(e) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): CICS 202 CICS 203 CICS 207 CICS 204 CICS 205 CICS 205 MapicChart CICS 205 MapicChart CICS 206 CICS 207 CICS 207 CICS 206 CICS 207 CICS 207 CICS 208 CICS 208 CICS 209 CICS 20	Work to keep the fire within North Horse C	Creek drainage, employ	ing a confine/contain s	trategy, while providing	for
Maintain the fire north of North Horse Creek.	Seek opportunities for direct suppression	tactics that contain the	fire such as:		
* Maintain the fire west of the Horse Mountain Divide, keeping the fire out of Mill, Lead, and the Beaver Creeks. 4. Operational Period Command Emphasis: Employ a confine-contain suppression strategy that identifies and utilizes tactics and locations that will have a high probability of success while considering the exposure to responders. General Situational Awareness: Follow BTNF Food Storage Order to avoid conflict with grizzly and black bears. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): X ICS 202 CS 207 Cher Attachments: X ICS 204 CS 208 CS 20	 Maintain the fire north of North Horse 	Creek.			
Employ a confine-contain suppression strategy that identifies and utilizes tactics and locations that will have a high probability of success while considering the exposure to responders. General Situational Awareness: Follow BTNF Food Storage Order to avoid conflict with grizzly and black bears. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: (Incident Action Plan (the items checked below are included in this Incident Action Plan): (Incident Action Plan (Incident Action Plan	Maintain the fire west of the Horse Mo	ountain Divide, keeping	the fire out of Mill, Lea	ad, and the Beaver Cree	eks.
General Situational Awareness: Follow BTNF Food Storage Order to avoid conflict with grizzly and black bears. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): ICS 202	4. Operational Period Command Emphasis:				
Follow BTNF Food Storage Order to avoid conflict with grizzly and black bears. 5. Site Safety Plan Required? Yes No XApproved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): ICS 202	Employ a confine-contain suppression stra success while considering the exposure to	ategy that identifies and responders.	utilizes tactics and loc	cations that will have a	nigh probability of
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): ICS 202	General Situational Awareness:				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202	Follow BTNF Food Storage Order to avoid	d conflict with grizzly an	d black bears.		
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan		g ,	2 515 (F (5,810.83)		
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan					
6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202		o X			
ICS 202					
	- The state of the	s checked below are included	in this Incident Action Plan):	
ICS 204		0	ther Attachments:		
ICS 205]		
ICS 205A Weather Forecast/Tides/Currents					
7. Prepared by: SANDY DODGE Position/Title: PSC3 Signature: And Market Signature: And Ma					
7. Prepared by: SANDY DODGE Position/Title: PSC3 Signature: Andy Nate Standard Position PSC 20 Signature: Sign		Tides/Currents			
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:	<u> </u>				
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:					
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:				1	
8. Approved by Incident Commander: Name: ERIC NEISWANGER Signature:	7. Prepared by: SANDY DODGE	Position/Title: PSC3	lo	ignoturo:	1
ICS 202				x unay	Dodge
Installing: 11/18/2027 2000	ICS 202	IAP Page		gnature: 07/18/2024 2000	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	0700 - 2200		
HORSE CREEK		Date/Time From: 07/19/2024 0700	FRI	Date/Time To: 07/19/2024 2200	FRI
3. Incident Commander	(s) and Command S	taff:			
IC/UC	TRAVIS PARDU ERIC NEISWAN		1		
SAFETY OFFICER	WYNN WHITME		1		
INFORMATION OFFICER	CHRISTOPHER MARY CERNICE	ADAMS (V) EK (V); RANAE PAPE (T)	1		
4. Agency/Organization					
Agency/Organization	Name				
BTNF - AGENCY ADMINISTRATOR	INAIL OFSEIN (Γ); RANDY GRIEBEL (T)	1		
RESOURCE ADVISOR	RUSTY KAISER	,			
LAW ENFORCEMENT	RAYCE ANGELI ADAM DALE		1		
BTNF - FIRE MANAGMENT	BRIAN NATE KENDRA JACKS	SON	1		
5. Planning Section:					
	SANDY DODGE				
GIS SPECIALIST	JUSTIN MARTE	NS (V)(RIST)	7		
STATUS CHECK-IN	ANGIE CROOK	(T) (V)			
6. Logistics Section:					
CHIEF	JAMIE REITZ				
CHIEF	CHUCK THOMP	SON (T)			
BASE CAMP MANAGER	TAZ WILLIAMS	(T)			
7. Operations Section:					
OPS SECTION CHIEF	CURTIS RASMU JONATHAN SLO				
DIVISION/GROUP	50000	JANOS CZABAN ANNA CRESSLER (T)	-		
DIVISION/GROUP		CHRIS VERO			
8. Finance/Administrati	on Section:				
	DARLA PINDEL				
TIME RECORDER	MIRIAM HUBBA ANITA DELONG				

9. Prepared By:	Name: SANDY DODGE	Position/Title: PSC3	Signature
ICS 203	IAP Page	Date/Time: 07/18/2024 2000	Sandy Dode

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Con	trolled	Unclassifi	ed Inform		Basic		,	
					3.	•				
HORSE CREEK						Branch	:		Division/Group) :
2. Operational Period:	0700 - 2200									
Date/Time From:		Date/T	ime To:							Α
07/19/2024 0700 FI	RI	07/19/2	024 2200	F	RI					
4.			C	perations	Personnel			170		
OPERATIONS CHI					DIVISION	/GROUP	SUPERV	/ISOR	JANOS CZABAN	
	JONATHAN SI	OAN (T)						ANNA CRESSLEF	₹ (T)
5.			Resour	ces Assigr	ed this Per	riod				
Strike Team / Task							Number			
Resource Design	nator		_WD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-5 WFM2 PLATTE CANYON		C	7/25	SHELBY E	DWARDS		10	SPIKE	E/0700	SPIKE/2200
6. Control Operations/Work As	ssignments:									
TASK: Scout potential pr	imary and alter	nate fir	eline lo	cations						
PURPOSE: Identify fireling	ne placement									
END STATE: Fireline wit	h highest proba	bility o	f succe	ss is iden	tified.					
7. Special Instructions:										
Note: The Fireline Parar	medic working	in Div	ision 7	will also	ho covo	rina D	lulalan	۸ ۵		uh - O
channel.	neare working	יוו טוע	151011 2	. Will also	ne cove	illig D	IVISION	A. Co	ontact nim on	ine Command
						- 100				
8.		C	ivision/0	Group Com	munication	Summa	ary			
Function	Channel	RX Fre	equency N	N/W	RX Tone/N/	AC T	X Frequer	ncy N/V	N TX Tone/NA	C Mode
	SEE COMM PLAN									
9. Prepared By (Resource Unit	Leader)		Approve	ed By (Plan	ning Section	on Chief	F)		Date	Time
SANDY DODGE			SAND	Y DODGE					07/18/2024	2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Cor	ntrolled	Unclassif	ied Info		Basic		<u>'</u>	
HORSE CREEK						3.				
The state of the s						Branc	h:		Division/Grou	p:
2. Operational Period:	0700 - 2200									
Date/Time From:			Time To:							Z
07/19/2024 0700 FI	KI	07/19/2	2024 220	10 F	RI					
	EF CUPTIO DAG			Operations						
OPERATIONS CHI	JONATHAN S		T)		DIVISION	ON/GROU	P SUPER\	/ISOR	CHRIS VERO	
			,							
5.			Resou	ırces Assig	ned this	Period				
Strike Team / Task Resource Design			LWD		Leader		Number		0"	
O-15 SMOD TETON SUPPRES			07/29	JACOB N	NEW STREET, ST.		Persons		op Off PT./Time	Pick Up PT./Time
			01129	JACOB N	JKEN (I)	18	SPIKE	E/0700	SPIKE/2000
O 14 EMPE										
O-14 EMPF		1	07/29	JEFF STE	N		1	SPIKE	E/0700	SPIKE/2000
6. Control Operations/Work As	signments:									
TASK: Improve both side	s of identified	line fro	m Nort	h Horse C	reek to	Park Cre	eek mea	dow.		
PURPOSE: Increase hold	ling and ignitio	n succ	ess for	continger	ncy lines	S				
END STATE: Fireline in t	he correct loca	ition wi	th the r	ight dime	nsions t	o contair	n the fire			
7. Special Instructions:										
Note: The Fireline Parar	nedic working	in Div	ision .	Z will also	be co	verina D	Division	A. Co	ontact him on	the Command
channel.		±.6								ane command
8.		T	Division	Group Com	municat	ion Summ	ant.	1,90,43		
Function	Channel		equency		RX Tone			NIC.	v =	
	EE COMM PLAN		Adello	14144	IVV TONE	INAC 1	X Frequer	icy N/V	V TX Tone/NA	C Mode
9. Prepared By (Resource Unit			Annres	red By (Plar	ning C-	otion Chi-	£\	Т.	<u></u>	
			3,085		ming Se	ction Chie	τ)		Date	Time
SANDY DODGE			SANI	DY DODGE				(07/18/2024	2000

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		_		VOION'S		3. Sunrise: S	Sunset:
Horse Creek		Time From: 7/19/24 Time From: 0600	24	Date 10: 7/19/24 Time To: 2200		0557	2053
4. Remarks (safety n equipment, etc.): When working with or	4. Remarks (safety notes, hazards, air operations special equipment, etc.): When working with or near any aircraft, be aware of overhead	ations special ware of overhead	5. Ready Alert Aircraft: Medivac: 38HX	aft:		6. Temporary Flight Restriction Number: Altitude:	estriction Number:
hazards, rotor wash, 'etc.	hazards, rotor wash, T-storm erratic winds, cargo loads, buckets, etc.	argo loads, buckets,	8. Frequencies:	×	XX	9. Fixed-Wing (category/kind/type, make/model, N#, base):	ry/kind/type,
Review Short Haul ak	Review Short Haul abilities and request early!	τ.	Air/Air	127.4500	127.4500	Air Tactical Group Supervisor Aircraft:	ervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Ground 35 Secondary	167.225	167.225		
UAO	Kyle Stump	208-816-3141	Air/Ground 19 Primary	168.1250	168.1250		
Air Support/ OPS	Kimberley Soule	801-494-4617	Command	151.1375	159.4725 t136.5	Other Fixed-Wing Aircraft:	aft:
Air Tactical Group Supervisor			VMED 28	155.3400 t 156.7	155.3400		
Helicopter Manager	Kimberley Soule	801-494-4617	Command ALT	165.0125 t 103.5	169.9000		
Helicopter Manager (t)	Andrew Gilsdorf	404-932-2101	Air Guard	168.6250 t 110.9	168.6250 t 156.7		
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
N38HX	Type 3	AS 350B3	Pinedale			0800	SH, B, C, P
11. Prepared by: Na	Name: Kimberley Soule	Positi	Position/Title: HMGB		S	Signature:	
ICS 220, Page 1		Ď	Date/Time: 7/17/24				

INCIDENT DA		IN IN CITACINI IN INCIDADO		1. Incident Name	me			2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT RA		INCIDENT RADIO COMINIONICATIONS PLAN		Horse Creek				7/18/2024	7/19/2024 07:00 - 22:00
					4. Basic	Radio Cha	Basic Radio Channel Utilization	ion	
				Mode:	Mode: W= Wideband,	N= Narro	wband, D=	band, N= Narrowband, D= Digital, M= Mixed	
Radio Type	CH#	Function		Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
	1	Command	χ χ	159.4725	136.5			Command	VTAC33
	,	TIV WALL	ž						
	7	COMINI ALI	Ä		103.5			Command	BT-South Portable
	2	1961	Σ.		156.7				
	2	INCI	Ä	154.2950	156.7			4	
	-	1003	RX:	154.2725	156.7				
	r	1902	Ä		156.7			7	
	Ľ	1003	RX:	154.2875	156.7				
	2	1963	Ä	154.2875	156.7				
	u	100	RX:	154.3025	156.7				
	,	1904	Ä	154.3025	156.7				
	7	KISMET	RX:	154.2575					
	,	KISIMEI	Ä	159.0675	100				
	×	WHITEBINE	RX:	155.8725					
	,		Ë	159.4500	100				
	o	0/610	<u>%</u>	166.9375					
	n	OT DAY	Ä	166.9375					
	10	0/613	ž	167.0750					
		21.00	Ë	167.0750					
	11	A/G 19	RX:	168.1250				Advivida	
			Ä	168.1250					
	12	A/G 35	ž	167.2250				CECONDABY	
		25.0	Ë	167.2250				SECONDANT	
	13	CAMP	<u> </u>	150.7900	307				
			₹ 2	150.7900	30/				
	14	VFIRE 21	ž	154.2800	156.7				
			Ë	154.2800	156.7				
	1,5	VMED 28	<u>~</u>	155.3400					
			Ë	155.3400	156.7				
	16	AIR GUARD	≅ ≍	168.6250 168.6250	110.9				
5. Prepared by (Communications Unit)	mmunic	cations Unit)							
			Charl	Charles Thompson, LSC3(t)	.SC3(t)				

Note: This is not a standard NWCG ICS205 Form



SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time.



MAJOR HAZARDS AND RISKS

- Dehydration—Drink lots of water
- Changing weather, Lightning/Rain
- Recreational Traffic
- Bears-Food Storage

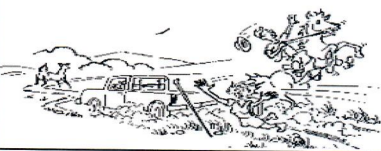
- Driving-- Lights on, seatbelts, drive defensively, use chock blocks. Watch for wildlife on roads
- Rocky, rough terrain--falls/slips
- Fatigue

Safety Thought

Been there, done that? Don't take safety for granted. Keep alert to hazards-no matter how often you have done the job.

It's the one you don't see that eventually gets you.





Making it Home in One Piece

There are many long days being worked. Some crews are about to time out.

Make sure you are getting your rest when you can! ...and sticking to work/rest guidelines.

Fatigue can cause us to mentally stray from the driving task.

It only takes a second of distraction to lose control of our vehicle.

The faster you are traveling, the faster you get in trouble.

- Make sure you recognize when you are too tired to drive!
- Don't tough it out and put yourself and crew at risk!
- Slow down, take breaks, talk to your passengers.

Be a Hero ... know your limits and stay out of trouble.



Food Storage and Sanitation Order

Shoshone & Bridger-Teton National Forests

Your safety is important

This food storage order was created to help keep you and other forest visitors safe by avoiding encounters with bears and preventing bears from being attracted to campgrounds, trailheads, picnic sites and other areas frequented by people.

All food and other items that might attract bears must be stored where bears can't access them at night and during the daytime when they are unattended. Attended means that a person is physically present within 100 feet and in direct sight of the food or carcass.

These items must be properly stored

Human food, (including canned food, soft drinks and alcoholic beverages), harvested game animals and parts, pet food, processed livestock feed and grains and personal hygiene items such as soap, toothpaste and deodorants. This also includes garbage and empty food and beverage containers.

Proper storage methods

Proper storage methods include placing food and other items in bear resistant containers or hard-sided vehicles or suspending them at least 10 feet above the ground and 4 feet from any vertical support.

Bear resistant containers

Bear resistant containers include the heavy metal boxes placed in campgrounds and other approved containers such as bear resistant horse panniers and backpackers' containers that are certified through the Interagency Grizzly Bear Committee Courtesy Inspection Program.

NOTE: Plastic or metal food coolers, backpacks and leather or canvas horse panniers are NOT bear resistant.

Storing game meat and parts

Properly stored big game animals and parts must be at least 100 yards from a sleeping area, recreation site or National Forest System Trail. Game meat left unattended on the ground must be at least one-half mile away from any sleeping area or recreation site and at least 200 yards from a National Forest System Trail. Small game (birds and mammals) and fish should be stored in a similar manner to other food products

Meat and food poles

Poles have been installed at numerous trailheads and back country sites so that harvested big game and food can be properly hung above ground out of the reach of bears.

Camping

Camping and sleeping areas must be established at least ½ mile from a known large animal carcass on the ground or at least 100 yards from a properly stored big game animal carcass.

REGULATIONS APPLY MARCH 1 - DECEMBER 1

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Period: Date From:	Date To:
			Time From:	Time To:
3. Name:		4. ICS Position:	5.	Home Agency (and Unit):
6. Resources Assi	gned:			
Na	me	ICS Pos	ition	Home Agency (and Unit)
7. Activity Log:	Will-			
Date/Time	Notable Activities			
8. Prepared by: Na	ame:			_Signature:
ICS 214, Page 1		Date/Time: _		

ACTIVITY LOG (ICS 214)

1. Incident Name		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c				
Date/Time	Notable Activities			
9 Dropored by A	lama.	- 100 - 100 to		
8. Prepared by: N	ame:	Position/Title:		ature:
ICS 214, Page 2		Date/Time:		

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

1. Incident/Project Name			John Girea Cher			ational Period				
Horse Creek					Date/Tim	e 07/19/24 0700-2200				
3. Ambulance Services										
Name			Complete Add	ress		Phone & EMS Freque	ncy	Advar	nced Life Support (ALS) Yes No	
Sublette County Ambulance		625 E Henr	nick Street, Pineda	le, WY	32941	307-367-4133		×		
Sublette County Ambulance		120 W 4th	St, Big Piney, WY	83113		307- 276-3032				
4. Air Ambulance Services										
Name			Phone			Type of	f Aircrat	ft & Capab	oility	
USFS Short Haul Ship		Teto	n Interagency Disp	oatch	Type 3 –	8HX				
Air Idaho Driggs Idaho Airport			877-818-5553			Airbus. Night Vision. Scene requirements-100'X100' <6 degree slope				
Air Idaho Idaho Falls (EIRMO	C)	877-8	318-5553		Airbus. N	light Vision. Scene	requirer	nents-100°	X100' <6 degree slope	
5. Hospitals										
Name Complete Address	D D	Do MM.MM		From	el Time n ICP Gnd	Phone	50000000	lipad No	Level of Care Facility	
Pinedale Medical Clinic	Lat: Long: VHF:			15 min	35 min	307-367-4133	⊠		Level 4 Trauma	
St. Johns Jackson WY. 625 E Broadway Ave, Jackson, WY 83001	Lat: Long: VHF:			35 min	1.5 hrs	3077333636	×		Level 4 Trauma	
Eastern Idaho Regional. 3100 Channing Way Idaho Falls ID.	Lat: Long: VHF: Long: VHF:			45 min	3 hrs	208-529-6111	⊠		Level 2 Trauma	
6. Division Branch G	roup	Area Loc	ation Capability							
ICD			AND			Whitmeyer SOFR, EMT Basic				
		Equipment Available on Scene:			SKED, Backboard, AED, IV					
		Medical Emergency Channel:			Command Chennel 1.					
							100			
Zulu H-3		Equipment	onders & Capabili Available on Sce mergency Channe	ne:	ALS Ba	in, Line Paramedic g, AED nd Channel 1.				
7. Search and Rescue		Treat St.	8. Phone	e	9.				10.	
Lincoln County Sheriff, Alpino	e WY.		307-885-3141							

IWI IC Responsibilities: Radio Teton WY Dispatch to alert of medical incident.

Take charge of the scene, establish an IWI IC.

Administer first aid to the firefighter. Determine the severity of the injury: Green-Yellow-Red

Contact Teton WY Dispatch on Repeater Channel to relay 8-line.

Contact Horse Creek IC/Safety on Command and request response to IWI location or nearest intersection.

11. Prepared By (Medical Unit Leader)	12. Date/Time	13. Reviewed By (Safety Officer)	14. Date/Tim
Wynn Whitmeyer SOFR.	07-18-24	Wynn Whitmeyer SOFR.	07-18-24

ICC 204 WE (02/10)

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, 2° - 3° 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) **Evacuation Request** Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location 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 ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106

4. EVACUATION PLAN:

Treatment:

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

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					TOTIE/TVAC
AIR-TO-GRND					
TACTICAL	The state of the s				

- 7. CONTINGENCY: Considerations: If primary options fall, 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