# Ridge Creek

**Incident Action Plan** 

0600-2200

Friday, August 11, 2023



ID-IPF-000447

P1QG9D (0104)





QR Code to download the IAP and maps https://linktr.ee/2023ridgecreek

## 1. Incident Name 2. Date 3. Time INCIDENT OBJECTIVES Ridge Creek Fire August 10, 2023 1800 4. Operational Period: Friday, August 11, 2023 0600-2200 5. General Control Objectives for the Incident Provide for the protection of firefighter and public safety by implementing a course of action that achieves incident objectives while minimizing firefighter exposure, mitigating public safety issues, and is based on sound risk management principles Protect infrastructure, private residences, private inholdings and businesses in the planning area from negative impacts by fire and mitigating smoke impacts when possible. This includes private inholdings and residences east of Hayden Lake and Hudlow Warming Hut Minimize fire suppression impacts and fire effects of Hayden Creek and Hayden Lake and associated **RHCA** Minimize fire impacts to timber values on private industrial timber lands and National Forest System lands. This includes Bottom Canyon and other planned timber sales and existing plantations Minimize fire impacts to the Bonneville Power Administration Transmission lines north of the current fire Ensure active communications of fire status, planned management actions, and predicted fire behavior to Bonneville Power Administration so that the appropriate actions can be taken to manage the transmission lines Use a deliberative risk management process that mitigates risk to firefighting resources and the public while pursuing a course of action to achieve incident objectives. Protection of human life is the highest priority on all actions. o Develop a population protection plan for private inholdings and residences east of Hayden Lake. Coordinate with Kootenai County Emergency Management. Coordinate with the Kootenai County Sheriff on emergency evacuation plans as needed Implement and maintain any road, trail, or area closures for public safety as needed Build and maintain a high degree of trust with our partners, cooperators, stakeholders, and forest visitors by providing accurate, timely and well distributed information sharing In addition to incident specific objectives and requirements, follow direction in strategic objectives and requirements found in the Ridge Creek WFDSS decision. 5b. Incident Commander's Intent Prioritized values at risk are: 1. Private property and residences 2. Hayden Creek and Hayden Lake Water Quality 3. Industrial timber lands and Bottom Canyon Timber Sales (Idaho Forest Group) and other

- planned timber sales
- 4. Bonneville Power Administration Transmission Line
- 5. Hudlow Warming Hut
- 6. Plantations

7.	Attachments (mark if attached)									
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Weather Forecast	⊠	Safety Message					
$\boxtimes$	Div. Assignment Lists - ICS 204	$\boxtimes$	Fire Behavior Forecast	$\boxtimes$	Medical Emergency Com Plan					
$\boxtimes$	Communications Plan - ICS 205	$\boxtimes$	Incident Map							
$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Air Operations-ICS 220							

ICS 202

3/2007

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operational	l Period: D	DAY		
RIDGE CREE	K		Date/Tim 08/11/202		FRI	Date/Time 1 08/11/2023 2	
3. Incident Comm	nander	(s) and Command Staff			FOOD UNIT	DEBBY BERDI	NE
	IC/UC	STEVE MILLER			7. Operations Section:		
		CHRIS WOODS (T	)		FIELD OPS	CORY HENRY	
DE	PUTY					BRIAN WOLVE	
		LEE OSTERLAND KENT GLAZER (T)			PLANNING OPS	KEITH MURPH DARREN BRID	
INFORM	ATION	CLARK MCCREED	Y; LARRY E	BICKEL;	STRATEGIC OPS	JOE ALYEA	
		BRIAN VANVICKLE			STAGING AREA		
		RON ROBINSON;	CECILE STI	ELTER			
		Representative(s):			DIVISION/GROUP	А	TODD WOOD
Agency/Organiza	ition	Name					JOSHUA STROHMEYER
					DIVIOLONIO DOLLO	1,,	(T)
	USFS	RANDY SWICK	/T)		DIVISION/GROUP	<u> </u>	CARTWRIGHT
	IDI	HOLLY HAMPTON	(1)		DIVISION/GROUP	I	CHRIS WHITE
	IUL	ANDREW SMYTH ERIK SJOQUIST			DIVISION/GROUP		STEVE THIME
RESOURCE ADVI	SORS	WILL YOUNG ; MA	TT SLIEKO		DIVISION/GROUP	CONTINGENCY	RUFUS DAVIS JR
l leocortor /ibv/	00110	CHRIS ROBINSON			7b. Air Operations Brai		
5. Planning Secti	on:	1			AIR OPS BRANCH DIRECTOR	JOHN FISH	
	Charles and September 1	PETER FISCHER;	ROBBI MEG	CUS	AIR ATTACK	<u> </u>	
		AARON YOUNG (T			SUPERVISOR	1	
SITUATION	TINU I	BEN GARRETT			AIR SUPPORT SUPERVISOR		
		THOMAS TARABE	LLI (T)		HELICOPTER		
DOCUMENTA	ATION TINU				COORDINATOR AIR TANKER		
DEMOBILIZATION		GLENN PALMGRE	·N		COORDINATOR	1	
					8. Finance/Administrat	ion Section:	
FIRE BEHA	AVIOR ALYST	BILL ANEY		Ī	CHIEF	MARY COLEM	
INCI	IDENT	SHANE EAGAN				PETER BERIN	GER (V)
METEOROLO		IEEE CDDOVICINI			DEPUTY	4	·····
GIS SPECI	IALIS I	JEFF SPROVKIN PETER ROSE				CAROLE WEI	KLE (T)
RESOURCES	SUNIT				PROCUREMENT UNIT		
		BARRY REID (T), I	MATTHEW T	ONELLO	COMPENSATION UNIT		
		(T)			COST UNIT	JENNIFER GA	LLAGHER (V)
TECHNO SUPPORT SPECI							
6. Logistics Sect	ion:		Service Company				
	CHIEF	SCOTT CARRIGAN	N; STEVE S	CHUG			
SUPPLY	/ UNIT	BRYAN GALLAGH	ER				
		MARIA TORRES					
GROUND SUP	PORT UNIT	WILLARD STANLE	Y JR.				
COMMUNICA <sup>*</sup>		ARNOLD IRVINE					
MEDICAL	L UNIT	ROBERT WHITE ; ROBERT EGGERT		ARELLI			
OBDEBING	MGR	LAURIE MEADOW					
		WARMERDAM, MA					
0 Press 12	Tw			Desiries Til		····	
9. Prepared By:	Ivame	SUSAN THIEL		Position/Title	RESL	Signature:	
ICS 203	IAP P	age	.,	Date/Time:	08/10/2023 1224	Su	son SThus



## **INCIDENT** Weather Forecast



Forecast No: 2

Name of Incident: Ridge Creek

Prediction For: Friday

Unit: Idaho Panhandle NF

Shift Date: August 11, 2023

Incident Meteorologist: Shane Eagan

Forecast Issued: August 10, 2023 at 1800

(312) 804-2926

Discussion: Sunny skies with continued warming and drying today. Winds will be lighter than previous days, with terrain/diurnal winds giving way to southwesterly winds as the inversion breaks. Despite the lessened general winds, heads up for terrain-driven variability/enhancement, particularly on exposed and

unsheltered south and west facing slopes.

Forecast for Today:

Sky/Weather:

Warmer day and cuppy

Sky/ weather:			warmer, dry,	and Summy.	•		
	Ridge Creek	ICP 2,400'	Ridge Cree	k 3,400'	Buckles M	tn 4,200'	
Max Temperature:		83	•	74	• • •	71	°F
Min RH:		26-30	# 6 9	30-34	* 1 1 1	32-36	%
Wind (20 FT):	Expect a mod	derate mor	ning inversio	n to break a	after 1000		
•••	SW	10	SW	9	SW	9	mph
•••	Gusts:	18	Gusts:	15	Gusts:	15	mph
Mixing Height:		7,000		6,500	Monath Park (	6,500	ft AGL
LAL:		1		1		1	
Chance of Precipitation:	angitt nit	0	wa in servicing :	0	ayalah kedili siril	0	n <b>%</b> nanga <sup>1</sup> ga 76 h
Tonight's Min Temperature:		51		55		57	°F
Tonight's Max RH:		75-80		58-62		53-60	%
Tonight's Wind (20 FT):	Expect the ev flows overnig		rsion to set ir	around 19	900; drainage,	/downslo <sub>l</sub>	pe+downvalley
	S	9	S	3	S	3	mph
	Gusts:	15	Gusts:	8	Gusts:	8	mph
***							
Tonight's Mixing Height:		2,000		1,500	NIO LL	2,000	ft AGL
		2,000 1		1,500 1		2,000 1	ft AGL

Forecast for Saturday:

Sky/Weather:

Warmer, continued dry, and partly cloudy.

	Ridge Creek	ICP 2,400'	Ridge Cree	k 3,400'	Buckles Mt	tn 4,200'	
Max / Min Temperature:	84	52	76	57	72	59	°F
Min / Max RH:	28	75	32	58	33	50	%
Wind (20 FT):	Expect a mod areas	lerate mor	ning inversior	n to break a	around 1000;	diurnal flo	ws in sheltered
•••	W	9	wsw	9	w	9	mph
•••	Gusts:	15	Gusts:	15	Gusts:	15	mph
Mixing Height:		8,000		8,000		8,000	ft AGL
Ha	ines Index:	3	LAL:	1	Preci	n Chance:	Λ

**Extended Outlook:** 

Gradual warming and drying trend continues into next week. Likely 90F+ at ICP Sun-Wed, if not longer.

Drier overnight RH recoveries (less than 55%), especially at mid-slope and ridges.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	<u>Weather</u>
Ridge Creek	Sun:	80	59	28	55	WNW @ 7 G13	Mostly sunny, dry
3,400'	Mon:	84	63	26	55	W @ 8 G13	Mostly sunny, dry, warm
	Tue:	86	65	23	50	W @ 9 G18	Mostly sunny, warmer, & dry

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 5 INCIDENT TYPE: Wildland Fire							
FIRE NAME: Ridge Creek OPERATIONAL PERIOD: 8/11/23							
DATE ISSUED: 8/10/2023 TIME ISSUED: 1600							
UNIT: ID-IPF-000447 PREPARED BY: W.C. (Bill) Aney FBAN SIGNED:/s/ William C. Aney							
	INPUTS						

#### WEATHER SUMMARY:

Calmer wind than yesterday with similar temps and humidity. Nighttime humidity recovery fair (50-60%) on ridges, good (70%) in valleys. More detail in fire weather forecast

#### FUELS & FUEL MOISTURE:

Fuels are rapidly drying out after the .2-.3" of rain two days ago, but so far fire behavior has been modest. The south and west facing open/scattered timber slopes should start to show more fire growth potential first but expect ground fire with single tree and small group torching possible. North slopes and heavier timber fuels (FM TU1) will be slower to recover but expect plenty of smoldering ground fire to remain in these areas.

Expect little fire spread or active fire behavior after sundown, as temps drop, rh increases, and winds turn more diurnal (downslope/downvalley)

Daytime: Fine dead fuel moisture 6-9% Spotting distance .2-.5mi

## **OUTPUTS - FIRE BEHAVIOR**

**South slopes and ridges:** as fine fuels dry during the day expect a bit more open flame and an increase in spread rates, but with short (<2ft) flame length – potentially more active on sites most exposed to forecasted winds. Heavy fuels continue to consume with limited single tree and small group torching.

**North slopes, heavier canopy:** Smoldering to slowly spreading fire, continued consumption of heavier fuels.

Fuel Type	Rate of Spread	Flame length	Prob Ignition
Grass/shrub/scattered timber (GS2, 122)	9 ch/hr	1-2'	55%
Timber Understory (TU1)	1 ch/hr	.6'	33%

**AIR OPERATIONS:** Potential for a moderate inversion breaking by midmorning. Less gusty winds than yesterday.

**SAFETY:** Fight complacency and continue to bring your A game...conditions are warming and drying, and will continue to do so for the foreseeable future, so what you see today could well be different from what you saw yesterday or the day before.

<sup>\*\*</sup>Base all action on current and expected fire behavior\*\*

	DIVIS	ION ASSIG	NMENT LIST	1.	Branch		2. Division A (Page 1 / 3	3)
3. Inciden		RIDGE CR	REEK	4.	Operational Period  Date: 08/1	11/202	3 Time: 0600 - 2200	
5.				Operati	ons Personnel			
Field Ope	erations Section C		Cory Henry/Brian Wolvert (T)	Branch Dir	ector			
Planning Chief	Operations Section	on 1	Keith Murphy/Darren 3ridges (T)	Division S	upervisor		Todd Wood/Josh Stroh 602-617-2017	imeyer (T)
6.				Resour	ces Assigned this P	eriod .		
RO#	Strike Team/	rask Force/	Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time
-7	CR2I FIRESTO	RM WILDL	AND FIRE NCC 7A	Norlie	20	8/21	ICP/0600	ICP/2200
-16	CRW2 T2C214	4 ROCHA R	EFORESTATION	Cruz	20	8/15	ICP/0600	ICP/2200
-28	ENG4 IDIPF E	432		Owens	3		ICP/0600	ICP/2200
-11	ENG6 NDNDS	E275		Warmuth	4	8/11	ICP/0600	ICP/2200
-50	ENG6 SGS No	rth West L	LC.	Sherlock	2	8/22	ICP/0600	ICP/2200
-51	ENG6 SGS No	rth West L	LC.	Sherlock	2	8/22	ICP/0600	ICP/2200
52	ENG6 Funk Fi	re		Funk	3	8/23	ICP/0600	ICP/2200
54	ENG6 Castle N	Mountain [	083273	Tsosie	3	8/22	ICP/0600	ICP/2200
55	ENG6 Bakken	Robert		Bakken	3	8/22	ICP/0600	ICP/2200
-56	ENG6 Flathea	d Fire		Leffler	3	8/22	ICP/0600	ICP/2200
-57	ENG6 Castle N	Mountain (	19623	Cork	3	8/23	ICP/0600	ICP/2200
URPOSE ND STAT Special I tilize fie nsure th tay hydro ocal engi lake sure	E - Keep fire wes TE - Stop easter Instructions: ald maps for dro nat comms are frated Jines are also av	st of 406 by progress pp points, s functional	ty zones are identifie	nd 406 Road ential helisp e division d and know	oots			
			Divisi		munication Summary			
	hannel	Functio	n RX Frequency	Communi	cations Summa RX Tone			TX Tone
	TAC 1	TAC	168.0500 N	,	110.9	<u> </u>	TX Frequency 168,0500 N	110.9
	BLM Primary	CMD			NONE		163.0250 N	100.0
7 Mor	nument FS condary	CMD			107.2		165.5625 N	131.8
100,000,000,000	dar Peak	CMD	170.9750 N		110.9		168.7000 N	110.9
	to Ground rimary	A/G	167.1250 N		NONE		167.1250 N	NONE
13 AIR	TO GROUND ONDARY	A/G	166.6125 N		NONE		166.6125 N	NONE

Date

08/10/2023

Time

2030

Prepared by (Resource Unit Ldr(t))

Matt Tonello

	DIVISIO	ON ASSIGNMEI	NT LIST		1. Brar	nch	· · · · · · · · · · · · · · · · · · ·	2.	Division A (Page 2 /	3)		
3. Inciden		RIDGE CREEK			4. Ope	rational Period	/11/202	3	Time: 0600 - 220	0		
5.				Ор	erations f	Personnel						
Field Ope	erations Section Ch		y/Brian ert (T)	Branch [	Director							
Planning Chief	Operations Section	Willip	i hy/Darren jes (T)	Division	Supervis	or			Wood/Josh Stro 17-2017	sh Strohmeyer (T)		
6.				Re	sources	Assigned this	Period					
RO#	Strike Team/Ta	sk Force/ Reso	urce Designator	Lea	der	# People	LWD	Dr	op Off PT./Time	Pick	Up PT./Time	
E-58	ENG6 Starkco	rp B40745		Hawley		3	8/23		ICP/0600	1	CP/2200	
E-59	ENG6 Solomo	n Fire		Wing		3	8/22		ICP/0600	1	CP/2200	
E-3	WTS2 St. Flori	an		Martin		1	8/17		ICP/0600	ı	CP/2200	
E-4	WTS2 Martin			Madden	ı	2	8/20		ICP/0600	I	CP/2200	
E-5	DZR2 Table Ro	ock Forestry 20	00177			6	8/19		ICP/0600	ı	CP/2200	
E-8	EXC2 FOUSTS	INC 35616		Neu		1	8/18		ICP/0600	ı	CP/2200	
E-31	DZR2 Patrick N	Madden - S010	)69	Madden		2	8/20		icp/0600	i	cp/2200	
E-32	EXC2 Altered	Aspects, LLC	A85027	Hess		2	8/20		ICP/0600	1	CP/2200	
0-32	TFLD			Taylor		1	8/22		ICP/0600	I	CP/2200	
O-33	TFLD(t)			Hurrell		1	8/22		ICP/0600	1	CP/2200	
TASK - Cc PURPOSE END STA 8. Special Utilize fie Ensure th Stay hydr	ol Operations:  ontinue to secur  E - Keep fire wes  TE - Stop easter!  Instructions:  eld maps for dro  hat comms are firated  gines are also av	t of 406 ly progression p points, safet unctional thro	of the fire beyong y zones, and poughout the ent	ond 406 F	elispot	s						
Make sui	re escape routes	and safety zo	nes are identif	ied and k	nown							
9.			Div		gyngrika gfalle	nication Summ						
	Channel	Function	DV Frague		iunicat	ions Sumn			TV Eroguano		TX Tone	
	1 TAC 1	Function TAC	RX Freque 168.0500			110			TX Frequence 168.0500 N		110.9	
	BLM Primary	CMD	164.5250			NO			163.0250 N		100.0	
7 Mc	onument FS econdary	CMD	169.9250	N		107	7.2		165.5625 N		131.8	
8 C	edar Peak	CMD	170.9750	N		110	).9		168.7000 N		110.9	
I	r to Ground Primary	A/G	167.1250	N		NO	NE		167.1250 N		NONE	
CONTRACTOR OF STREET	R TO GROUND CONDARY	A/G	166.6125	N	*************	NO	NE		166.6125 N		NONE	
16	Air Guard	AIRGUARD	168.6250	N		NO	NE		168.6250 N	<del>,</del>	110.9	
	Prepared by (Re Matt Tonel		t))					- 1	Date 08/10/2023	Time 2030		

	DIVIS	ION ASSIGNMEN	T LIST		1. Bran	nch	***************************************	2. Division	
					L			A (Page 3 /	3)
3. Incider					4. Ope	rational Period	i		
		RIDGE CREEK				Date: 08	/11/202	3 Time: 0600 - 220	00
5,		100		Ор	erations (	Personnel			
Field Ope	erations Section C	hief Cory Wolve	/Brian ert (T)	Branch (	Director				
Planning Chief	Operations Section	Keith	ny/Darren	Division	Supervis	or		Todd Wood/Josh Str 602-617-2017	ohmeyer (T)
6.				Re	sources	Assigned this	Period		
RO#		ask Force/ Resou	ce Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time
0-35	TFLD		*******	Jerman		1	8/21	ICP/0600	ICP/2200
0-111	TFLD (t)			Primme	r	1	8/22	ICP/0600	ICP/2200
	HEQB (t)			Vickers		1		ICP/0600	ICP/2200
O-89	HEQB			Schielke		1	8/23	ICP/0600	ICP/2200
O-90	HEQB(t)			Oikarine	n	1	8/23	ICP/0600	ICP/2200
O-98	FMOD Brothe	ers Fire LLC.		Rosande	r	2	8/22	ICP/0600	ICP/2200
0-78	SOFR			O'Brien		1		ICP/0600	ICP/2200
O-6.36	SOFR			Banasza	k	1	8/19	ICP/0600	ICP/2200
0-19	Wilderness M	ledics		Axel		1	8/19	ICP/0600	ICP/2200
0-20	EMTF			Wolfstite	ch	1	8/20	ICP/0600	ICP/2200
PURPOSE END STAT 8. Special I Utilize fie Ensure th Stay hydr	E - Keep fire we TE - Stop easter Instructions: eld maps for dro nat comms are frated.	re control line of st of 406 ly progression of op points, safety functional throu vailable for initia	f the fire beyond zones, and possible the ent	ond 406 R	elispots	3			
		s and safety zon		ed and kr	nown				
).						ication Summa	эгу		
				Comm	unicati	ons Sumn	nary		
c	Channel	Function	RX Freque	ncy		RX To	one	TX Frequenc	y TX Tone
1	TAC 1	TAC	168.0500	N		110	.9	168.0500 N	110.9
Contribution and excellency	BLM Primary	CMD	164.5250	N		NON	NE .	163.0250 N	100.0
	nument FS condary	CMD	169.9250	N		107	.2	165.5625 N	131.8
8 C€	edar Peak	CMD	170.9750	N		110	.9	168.7000 N	110.9
	to Ground rimary	A/G	167.1250	И		NON	NE	167.1250 N	NONE
	TO GROUND CONDARY	A/G	166.6125	N		NON	NE	166.6125 N	NONE
16.	Air Guard	AIRGUARD	168.6250	N		NON	VE	168.6250 N	110.9
	Prepared by (Re Matt Tonel	esource Unit Ldr(t))						Date 08/10/2023	Time

	DIVISIO	ON ASSIGI	NMENT LIST		1. Brar	nch		2. D	ivision		
									K		
3. Inciden		RIDGE CR	EEK		4. Ope	rational Period	ı /11/2023	3 Tir	ne: 0600 - 220	0	
5.				Ор	erations F	Personnel	ille .				
Field Ope	erations Section Ch	nief   }	Cory Henry/Brian Volvert (T)	Branch [	Director						
Planning Chief	Operations Section	n h	Keith Murphy/Darren Bridges (T)	Division Supervisor E					Beau Cartwright		
6.				Re	sources	Assigned this	Period				ing The Mark Park Control
RO#	Strike Team/Ta	sk Force/ F	Resource Designator	Lea	der	# People	LWD	Dro	Off PT./Time	P	ck Up PT./Time
0-91	TFLD(t)			Coppert		1	8/23		ICP/0600		ICP/2200
O-103	REM NIM Med	dical		Mason		4	8/23		ICP/0600		ICP/2200
			· · · · · · · · · · · · · · · · · · ·								
PURPOSE -	•	ocation for c	nes northeast of FSR 406 ontrol line			<u> </u>	<u> </u>				
Utilize field Ensure that Stay hydrat Local engin	comms are function ed es are also available	nal througho for initial att	es, and potential helispot ut the entire division cack re idintified and known	S							
9.			Div	ision/Group	Commu	nication Summ	ary				
				Comm	nunicat	ions Sumn	nary				
(	Channel	Functio	n RX Frequer	icy		RX T	one		TX Frequence	/	TX Tone
9 5	2 TAC2	TAC	168.2000	N T		110	0.9		168.2000 N		110.9
6 B	LM MICA	CMD	164.5250	N		NO	NE		163.0250 N		100.0
7 FS N	NONUMENT	CMD	169.9250	N		107	7.2		165.5625 N		131.8
2/2/25/16/16/16/25/2016	DAR PEAK	CMD	170.9750	N		110	0.9		168.7000 N		110.9
P	TO GROUND RIMARY	A/G	167.1250	N		NO	NE		167.1250 N		NONE
	TO GROUND CONDARY	A/G	166.6125	N		NO	NE		166.6125 N		NONE
16 A	AIR GUARD	A?G	168.6250	N		NO	NE		168.6250 N		110.9

Planning O Chief	RIDGE C	CREEK  Cory Henry/Brian Wolvert (T)  Keith Murphy/ Darren Bridges (T)	Operations I  Branch Directe  Division Super	Personnel	.0/2023	Time: 0600 -	2200				
Field Opera Planning O Chief	rations Section Chief  Operations Section	Cory Henry/Brian Wolvert (T) Keith Murphy/	Branch Directo	Personnel	.0/2023	Time: 0600 -	2200				
Field Opera Planning O Chief	Operations Section	Wolvert (T) Keith Murphy/	Branch Directo	Personnel							
Planning O Chief	Operations Section	Wolvert (T) Keith Murphy/		······································							
Chief 6.			Division Super								
Programme Colors	Strike Team/Task Force		1	VISOF	Ci	nris White 541-517-6065					
	Strike Team/Tack Force		Resources	Resources Assigned this Period							
RO#	Otrike realifrask roice	/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time				
C-5	CRW1 Klamath IHC		Ownsbey	19	8/21	ICP/0600	ICP/2200				
C-8	CRW1 Black Mountair	n IHC	Milligan	22	8/22	ICP/0600	ICP/2200				
C-11	CR2I Miller Timber		Yashima	20	8/22	ICP/0600	ICP/2200				
	TFLD IDL Crews		Humbert	1		ICP/0600	ICP/2200				
	CR2I IDLPF Alpha		Bouris	20		ICP/0600	ICP/2200				
	CR2I IDLPF Bravo		Lewis	20		ICP/0600	ICP/2200				
	CR2I IDLPF Charlie		Farell	20		ICP/0600	ICP/2200				
0-13	FMOD Newman		Harris	2	8/18	ICP/0600	ICP/0600				
)-92	FMOD - WHITE HORSE	E FORESTRY, INC.	Mehaffey	2	8/23	ICP/0600	ICP/2200				
)-99	FMOD - SWEDBERG CO	ONTRACTING CORP.	Hileman	2	8/22	ICP/0600	ICP/2200				
:-6	ENG6 NDNDS E5274		Mountain	4	8/19	ICP/0600	ICP/2200				
-9	WTT2 Sagle		Stuckey	2	8/18	ICP/0600	ICP/2200				
-1	DOZ2 Foust		Newcome	1	8/17	ICP/0600	ICP/2200				

#### 7. Control Operations:

TASK - Continue preparing line on FSR 437 and 625 and on indirect line connecting FSR 625 and FSR 406

PURPOSE - Keep fire north of Hell's Canyon and east of the north fork of the Hayden to protect private residences and industrial land to the southwest

END STATE - Stop southerly progression of fire beyond 206 Rd

## 8. Special Instructions:

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Stay hydrated. Be aware of heavy equipment operations on road.

•	-	Division/Group C	ommunication Summary			
		Commu	nications Summary			
Channel	Function	RX Frequency	RX Tone	TX Frequen	су	TX Tone
3 TAC 3	TAC	168.6000 N	110.9	168.6000	N	110.9
1 MICA BLM	COMMAND	164.5250 N	NONE	163.0250	N	100.0
7 Monument FS- Secondary	COMMAND	169.9250 N	107.2	165.5625	V	131.8
8 Cedar Peak	CMD	170.9750 N	110.9	168.7000 N	ı	110.9
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250	V	NONE
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125	V	NONE
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250	V	110.9
Prepared by (R Matt Tone	esource Unit Ldr(t))			Date 08/10/2023	Time 1900	)

								T	
	DIVISION AS	SIGNMENT LIST		1. Branch				2. Division	
								Z (Page 2 /	3)
3. Incid	ent Name			4. Operati	onal Period				
	RIDGE	CREEK		Dat	e: 08/11,	/2023	3	Time: 0600 - 2	200
5,		1986	Op	erations Pers	onnel				
Field O	perations Section Chief	Cory Henry/Brian Wolvert (T)	Branc	h Director					
Plannin Chief	g Operations Section	Keith Murphy/ Darren Bridges (T)	Divisi	on Supervis	or		Ch	ris White 541-517-60	)65
6.			Re	sources Ass	signed this Peri	od			
RO#	Strike Team/Task For	ce/ Resource Designator	L	.eader	# People	LW	D	Drop Off PT./Time	Pick Up PT./Time
E-2	EXC2 Foust 35653		Krame	er	1	8/1	l.7	ICP/0600	ICP/2200
E-78	EXC2 Foust 529581				1	8/2	23	ICP/0600	ICP/2200
E-7	GRD1 Foust L00652		Krame	er	1	8/1	l8	ICP/0600	ICP/2200
E-25	HETF AKRE LOGGING,	LLC AKRE 1	Akre		7	8/2	20	ICP/0600	ICP/2200
E-27	HETF BONNALIE LOGG	ING LLC TASK FORCE	Bonna	ali	8	8/2	20	ICP/0600	ICP/2200
E-23	VUTV D1 CDA River - 0	Gator							
E-60	DUMP Joe Hester Logs	ging	Irvine		1	8/2	23	ICP/0600	ICP/2200
E-61	FRNT Joe Hester Loggi	ng	Schop	р	1	8/2	23	ICP/0600	ICP/2200
E-69	LOGL AKRE LOGGING				2	8/2	23	ICP/0600	ICP/2200
E-73	LOGP				2	8/2	23	ICP/0600	ICP/2200
O-66	TFLD		Scheli	n	1			ICP/0600	ICP/2200
O-37	TFLD(t)		Cobb		1	8/2	۱6	ICP/0600	ICP/2200
O-88	TFLD(t)		Meffo	ord	1	8/2	22	ICP/0600	ICP/2200
	Operations:								
TASK -	Continue preparing I	ine on FSR 437 and 62	5 and c	on indired	t line conne	ecting	g FS	R 625 and FSR 406	

PURPOSE - Keep fire north of Hell's Canyon and east of the north fork of the Hayden to protect private residences and industrial land to the southwest

END STATE - Stop southerly progression of fire beyond 206 Rd

#### 8. Special Instructions:

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Stay hydrated. Be aware of heavy equipment operations on road.

		Division/Group Co	mmunication Summary				
		Commur	nications Summary				
Channel	Function	RX Frequency	RX Tone		TX Frequency	T	TX Tone
3 TAC 3	TAC	168.6000 N	110.9		168.6000 N		110.9
1 MICA BLM	COMMAND	164.5250 N	NONE		163.0250 N		100.0
7 Monument FS- Secondary	COMMAND	169.9250 N	107.2		165.5625 N		131.8
8 Cedar Peak	CMD	170.9750 N	110.9		168.7000 N		110.9
12 Air to Ground Primary	A/G	167.1250 N	NONE		167.1250 N		NONE
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE		166.6125 N		NONE
16 Air Guard	AIRGUARD	168.6250 N	NONE		168.6250 N		110.9
Prepared by (Res	source Unit Ldr(t))			Date 08/10,	/2023	Time 1730	)

	DIVISION AS	SIGNMENT LIST	1.	Branch			2. Division Z (Page 3 /	3)
3. Incide	ent Name		4.	Operational Per	iod			**************************************
	RIDGE	CREEK		Date: (	08/11	/2023	Time: 0600 -	2200
5.			Operat	ions Personnel				
Field Op	perations Section Chief	Cory Henry/Brian Wolvert (T)	Branch D	irector				
Planning Chief	g Operations Section	Keith Murphy/ Darren Bridges (T)	Division S	Supervisor		Cł	nris White 541-517-60	065
6.			Resou	rces Assigned t	his Per	iod		
RO#	Strike Team/Task Ford	ce/ Resource Designator	Lead	er #Pec	ple	LWD	Drop Off PT./Time	Pick Up PT./Time
0-2	HEQB		Hajos	1		8/17	ICP/0600	ICP/2200
0-12	HEQB		Letscher	1		8/20	ICP/0600	ICP/2200
0-25	HEQB		Rexrode	1		8/22	ICP/0600	ICP/2200
	HEQB (t)		Schumac	her 1			ICP/0600	ICP/2200
O-38	HEQB (t)		Hess	1		8/21	ICP/0600	ICP/2200
D-34	HEQB (t)		Harger	1		8/22	ICP/0600	ICP/2200
0-1.2	SOFR		Wurzauf	1		8/18	ICP/0600	ICP/2200
E-30	AMB1 BOUNDARY A	MB SERVICE UNIT 2	Rinella	2		8/20	ICP/0600	ICP/2200
E-80	MESU Kootenai Fire	& Rescue	Miller	2		8/23	ICP/0600	ICP/2200

#### 7. Control Operations:

TASK - Continue preparing line on FSR 437 and 625 and on indirect line connecting FSR 625 and FSR 406 PURPOSE - Keep fire north of Hell's Canyon and east of the north fork of the Hayden to protect private residences and industrial land to the southwest

END STATE - Stop southerly progression of fire beyond 206 Rd

## 8. Special Instructions:

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Stay hydrated. Be aware of heavy equipment operations on road.

	***********************	Division/Group	p Communication Summary			
		Comm	nunications Summary			
Channel	Function	RX Frequency	RX Tone	TX Frequence	су	TX Tone
3 TAC 3	TAC	168.6000 N	110.9	168.6000	N	110.9
1 MICA BLM	COMMAND	164.5250 N	NONE	163.0250 (	N	100.0
7 Monument FS- Secondary	COMMAND	169.9250 N	107.2	165.5625 (	N	131.8
8 Cedar Peak	CMD	170.9750 N	110.9	168.7000 N	1	110.9
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250	V	NONE
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125 /	<b>V</b>	NONE
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250	V	110.9
Prepared by (R. Matt Tone	esource Unit Ldr(t)) Uo-			Date 08/10/2023	Time 223	O hrs

DIVII	NON ACCION	IN ACAIT LICT		1. Bran	ch		2.	Division		
DIVIS	SION ASSIGI	NMENT LIST						Structure	- U	nstaffed
3. Incident Name				4. Oper	ational Period	I				
	RIDGE CR	EEK			Date: 08	/11/2023	3	Time: 0600 - 220	0	
5.			Opi	erations P	ersonnel					
		Cory								
Field Operations Section (		Henry/Brian Volvert (T)	Branch D	Director						
Planning Operations Secti Chief	ion K	Keith Murphy/Darren Bridges (T)	Division	Superviso	or		Stev	en Thime-STPS 7	719-	660-5567
6. Harris 1			Re	sources /	Assigned this	Period				245) - 12.56 (3.56)
RO# Strike Team/	Γask Force/ F	Resource Designator	Lea	der	# People	LWD	1	Orop Off PT./Time		Pick Up PT./Time
										· · · · · · · · · · · · · · · · · · ·
									-	***
		:								
						4-4-4	1			
							_		-	
									<u> </u>	
					1					
					<u> </u>		_			
									<del>                                     </del>	
									<u> </u>	
7. Control Operations:										
TASK - Interface wit	th interage	ency cooperators								
PURPOSE - develop	cohesive	strategies among	st resno	onding	and coor	dinating	agen	cies.		
END STATE - Develop		-		01141116	uu 0001	an acm 5	<b>a</b> Bo.,	0.00.		
8. Special Instructions:	op plan an									
Utilize Field Maps.										
Deliver heavy equip	ment									
Be aware of traffic		lways								
9.			ision/Group	Commun	ication Summ	ary				
			Comm	nunicati	ons Sumr	nary				
Channel	Function	on RX Freque	ncy	20120-0-200-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	RXT	one	20000012000	TX Frequenc	y	TX Tone
4 TAC 4	TAC	<u>`</u>			110	0.9		166.7250 N		110.9
6 BLM MICA	CMD				NO			163.0250 N	4	100.0
7 FS MONUMENT	CMD				107			165.5625 1		131.8
8 CEDAR PEAK	CMD				11(			168.7000		110.9
12 AIR TO GROUND										
PRIMARY	A/G	167.1250	N		NO	NE		167.1250	4	NONE
13 AIR TO GROUND	A/G	166.6125	N		NO	NF		166.6125 N	ı	NONE
SECONDARY										
16 AIR GUARD	AIRGUA		N		NO	NE		168.6250	٧	110.9
Prepared by (F		Ldr(t))						Date	Tim	
Matt Ton	ello							08/10/2023	20	)30

	DIVISI	ON ASSIGNMEN	T LIST		1. Bran	och		2.	Division Contingend	cy - U	Instaffed
3. Incident Nan		RIDGE CREEK				rational Perio	d 3/11/202:	3	Time: 0600 - 22	00	
5.				Op	l erations P						
Field Operation	ns Section Cl	hief Cory Henry Wolve		Branch [	Director						
Planning Oper Chief	ations Sectio	n Keith Murph Bridge	y/Darren s (T)	Division	Supervis	or			s Davis 127-0929		
6.				Re	sources /	Assigned this	s Period				10.00
RO# Str	ike Team/Ta	sk Force/ Resour	ce Designator	Lea	CONTRACTOR CONTRACTOR	# People	LWD		rop Off PT./Time	Р	ick Up PT./Time
							wv				
										<del>                                     </del>	
					·					<b>-</b>	
	***************************************		***************************************					1	***************************************	1	
				·	***************************************					<del> </del>	
								<b>-</b>		<b>-</b>	
									***************************************	<u> </u>	
7. Control Operat	ions:					<u> </u>				<u> </u>	
TASK - DIV	VS will re	con the contin	gency areas	S.							
PURPOSE -	- Formula	te a plan for re	esource nee	ds withi	n the g	roup.					
END STAT	E - Staffe	d and function	nal group.								
8. Special Instru											
		drop points, sat				helispots					
		functional thr									
	d. Be awa	re of heavy equ									
9.			Divi	CONTRACTOR STREET	AND RESIDENCE	cation Summ	Parakali Salahan salah salah bila				
	<del></del>	100	T		unicatio	ons Sumn	nary				
Chann		Function	RX Freque			RX To		***************************************	TX Frequenc	У	TX Tone
5 TAC		TAC	166.7750			110	.9		166.7750	1	110.9
6 BLM N	1ICA	COMMAND	164.5250	N		NOI	VE		163.0250	1	100.0
7 FS MONU	IMENT	COMMAND	169.9250	N		107	.2		165.5625 1	1	131.8
8 CEDAR	PEAK	COMMAND	170.9750	N		110	.9		168.7000 N		110.9
12 AIR TO G PRIMA		A/G	167.1250	N		юм	NE		167.1250	١	NONE
13 AIR TO G SECOND		A/G	166.6125	5 N		NOI	NE		166.6125 1	ı	NONE
16 Air Gu	ıard	AIRGUARD	168.6250	) N		100	NE		168.6250 N	1	110.9
1	ared by (Res H Tonel	source Unit Ldr(t))		1					Date 08/10/2023	Time 2030	

AIR OPERATIONS SUMMARY 220	Prepared By: John Fish	Prepared: 08/10/2023	0/2023	Prepared Time: 1700 hrs.	e: 1700 hrs.
INCIDENT NAME:	OPERATIONAL PERIOD	START TIME	END TIME	SUNRISE	SUNSET
Ridge Creek Fire	8/11/23	0060	2000	0537	2006

TFR	Ridge Creek 3/8181	6,000 feet MSL.	700 – 2100 Hours
AEDICAL RESPONSE AIRCRAFT	* Follow Modical Plan ICS 206 * Ridge Creek 3/8181	MOW INCUICAL LIAM LCD-200	
_	AOBD (cell phone)	- Large Electric Transmission Line infougn center of life area	

PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	John Fish	850-843-0977	A/G PRI		167.1250	167.1250 ATGS Platforms: N76WA Call Sign – AA 104
ASGS			A/G SEC		166.6125	F/W Bases: Coeur d'Alene Airport (COE)
ATGS ATGS(T)	Matt Counts Sam Bullington	406-270-7437 406-547-4416				R/W Bases: Coeur d'Alene Airport (COE) Sand Point
						Air Tankers LATs – T105 & T132 SEATs – FB-205, FB-206, FB-217, FB-219

U	
Ŀ	
-	
r	
7	
	,
C	
_	
-	
Ġ	

TIPE COLUMN		2								<u> </u>	The second second	
FAA N#	TY	MAKE/	BASE	START AVA	1	REMARKS	FAA N# TY	MAKE/	BASE	START	AVAIL	REMARKS
		MODEL				MODEL		MODEL				
N258PJ 1		CH-47D	COE	0080	0060	Bucket						
N214B		B214	Sand Point 0800	0800	0060	Bucket						
<b>N214KA</b> 2	2	B212	COE	0080	0060	Bucket						
N28HX 2	2	B205+	COE	0800	0060	0900 Bucket/Rappel						
N102RF	3	N102RF 3 AS350B2	COE	0080	0060	0900 Bucket/Recon						

## Ridge Creek Fire EA Silver Team Phone List

LA Silver Team Phone List					
Position	Name	Cell			
Incident Commander	Steve Miller	414-308-6861			
Deputy Incident Commander (trainee)	Chris Woods	573-315-8394			
Safety Officer	Lee Osterland	231-357-7381			
Safety Officer	Terry Trapp	715-610-3695			
Safety Officer (trainee)	Kent Glazer	715-340-0891			
Safety Officer Line	Tim Banaszak	715-412-0322			
Fire Information	FireNet	208-953-7022			
Public Information Officer	Clark McCreedy	989-292-9373			
Public Information Officer	Brian VanVickle	815-994-8522			
Liaison Officer	Ron Robinson	612-860-1257			
Liaison Officer	Cecile Stelter	814-688-7133			
Operations Section Chief	Keith Murphy	906-250-1382			
Operations Section Chief	Cory Henry	906-280-4144			
Strategic Operations	Joe Alyea	509-671-1610			
Air Operations Branch Director	John Fish	850-843-0977			
Planning Section Chief	Robbi Mecus	518-524-6622			
Planning Section Chief	Peter Fischer	304-618-9083			
Planning Section Chief (trainee)	Aaron Young	608-558-5844			
Logistics Section	General	208-891-6611			
Medical Unit Leader	Robert White	715-415-2400			
Medical Unit Leader	Mike Passarelli	330-633-0547			
Medical Unit Leader (trainee)	Robert Eggert	708-691-2313			
Communications Unit	Arnold Irvine	814-688-4236			
Finance Section	FireNet	208-510-5158			

1. Incident Name:	Name:		[2.	. Date/Tin	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY SHIFT			
Rid	Ridge Creek Fire	к Fire		Date: Time:	08/10/23 1100		Δ	Date/Time From:	08/11/23 0600	<u> </u>	Date/Time To:	08/11/23 2200
4. Basic Radio Channel Use:	adio Chai	nnel Use:										
Zone Group	ర్#	Function	Channel Name	0	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
-	-	TACTICAL	TAC 1		DIV A	168.0500 N	110.9	168.0500 N	110.9	∢		
-	2	TACTICAL	TAC 2		DIV K	168.2000 N	110.9	168.2000 N	110.9	∢		
-	8	TACTICAL	TAC 3		DIVZ	168.6000 N	110.9	168.6000 N	110.9	A		
<del>-</del>	4	TACTICAL	TAC 4		STRUCTURE GROUP	166.7250 N	110.9	166.7250 N	110.9	∢		
-	2	TACTICAL	TAC 5		CONTINGENCY GROUP	166.7750 N	110.9	166.7750 N	110.9	∢		
_	9	COMMAND	MICA/BLM		ALL DIVS	164.5250 N	NONE	163.0250 N	100.0	ď	BLM MICA RPTR	
Υ-	7	COMMAND	MONUMENT		ALL DIVS	169.9250 N	107.2	165.5625 N	131.8	A	FS MONUMENT SECONDARY	NDARY
<del>-</del>	80	COMMAND	CEDAR PEAK		ALL DIVS	170.9750 N	110.9	168.7000 N	110.9	A	Cedar peak primary	
<del></del>	12	TACTICAL	AIR TO GROUND PRIMARY		All Divs	167.1250 N	NONE	167.1250 N	NONE	∢	A/G PRIMARY	
<b></b>	13	TACTICAL	AIR TO GROUND SECONDARY		All Divs	166.6125 N	NONE	166.6125 N	NONE	∢	A/G SECONDARY	
<b></b>	41	EMS	EMS		EMS 2	155.2800 N	NONE	155.2800 N	156.7	∢	EMS 2	
-	16	AIR GUARD	AIRGUARD		ALL DIVS	168.6250 N	NONE	168.6250 N	110.9	∢	EMERGENCY CALL TO AIRCRAFT	0
5. Special Instructions:	Instruction	ons:										
6. Prepared By	d By	Communicatí	Communications Unit Leader	<u>z</u>	Name:: ARNIE IRVINE	ш		iS	Signature: /s/ Arnie Irvine	nie Irvine		
								Õ	Date/Time 8/10/23 1800	23 1800		

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

1. Incident/Project Name					2. Operational Period					
Ridge Creek Fire					Date/Tim	e 0600 – 0600		8/11/2	023 to 8/1	2/2023
3. Ambulance Services									·	
Name			Complete Add	ress		Phone & EMS Freque	encv	Ady	anced Life S	Support (ALS) No
Timber Lake Fire Protection	n		4 E Highway 54 Atho vest of 95	l Id		208-772-3283				×
Kootenai County EMS		438	1 W. Seltice Way CI	OA, ID	MARINE AND ADDRESS OF THE ADDRESS OF	208-930-4224		⊠		
4. Air Ambulance Services							W 1-4			
Name			Phone			Type o	f Aircraft	& Capal	bility	
Life Flight			Hayden or Sandpoin	t ID	208-772	-3283	******			
Short Haul or Hoist			Through Coeur d Al Dispatch		208-772	-3283		NC\$-1111-1		
Agency Helo USFS Coeur d Alene Dispatch			208-772	-3283						
5. Hospitals					W.I.					
GPS Datum – WGS 84  Coordinate Standard  Name Degrees Decimal Minutes DD° MM.MMM' N - Lat  Tra		Trav	vel Time		Hel	ipad		Level		
Complete Address	D	D° MI	M.MMM' W - Long	Air	Gnd	Phone	Yes No Gard		Facility	
Kootenai General Hospital Coeur d'Alene	Lat: Long: VHF:	at: 47 45.658 N ong: 116 47 41.684W		15 min	30 min	208-625-4000	Ø		Leve	l 2 Trauma
Bonner General Hospital Sandpoint, ID	Lat: Long: VHF:	at: 48 16.650 ong: 116 32.92		15 min	60 min	208-263-1441	×		Leve	l 4 Trauma
Sacred Heart Medical	Lat: Long: VHF:	Lat: 47 38.500 Long: 117 24.800		25 min	120 min	509-474-3131	Ø	D	Leve	12 Trauma
Harbour View Medical Center	Lat:	Lat: 47 36.238 Long: 122 19.461		120 min	300 min	206-744-3074 206744-5735 Burn center #	⊠			l Trauma & rn Center
Northwest Urgent Care 7173 E Super I Loop Suite A Athol, ID Intersection of 54 &95			-		10 min			Ø	1 0800	nt care only Hours: -1800 M-F -1600 S-S
6. Division   Branch   Gr	oup	Are	a Location Capability				····			· · · · · · · · · · · · · · · · · · ·
<u> </u>		Poin	t of Contact:		Lisa Axel (612) 532-5181 EMTF& Steve Wolfstitch EMTF (520)508-9807					
$\Delta$			Responders & Capability		ALS & RAT					
			pment Available on Scene	:	ALS & RAT					
			ical Emergency Channel: for Ambulance to Scene:						····	
					40min					
Air: Ground:			40min 10 min to the Alpha/Zulu Break							
			roved Helispot:		10 min to the Alpha/Zulu Break H-90 H-70					
			at:		N47 49.4			47 50.33		
		L	ong:		116 35.68			116 33.68	3	

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

1. Incident/Project Name		2. Operational Period	
	Point of Contact:	Kootenai RAT Tony (208) 869-2657	
	EMS Responders & Capability:	RAT	
	Equipment Available on Scene:	ALS	
<del></del>	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:		<del></del>
	Ground:		
	Approved Helispot:		
T. N. C. V	1		
7. Name & Location	Remote Camp Location(s)		
	Point of Contact:	Boundary Ambulance (Frank)(208) 715-5038 & REM's (Andy)(605) 545-4293 & EMPF (Sean) (208)	403-9937
	EMS Responders & Capability:	ALS Ambulance & REM's & EMPF	
	Equipment Available on Scene:	ALS Ambulance & REM's & EMPF	
	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:	40 min	
	Ground:	10 min to the Alpha/Zulu break	
	Approved Helispot:	H-10	
	Lat: Long:	N47 49.300	
	Point of Contact:	116 39.650	
Contingency	EMS Responders & Capability:		
Contingency	Equipment Available on Scene:		
	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:		
	Ground:		
	Approved Helispot:		
	Lat:		
	Long:		
Structure	Point of Contact:	UNSTAFED	
Structure	EMS Responders & Capability:		
Protection	Equipment Available on Scene:		
TIUCCHUM	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:	A CONTRACTOR OF THE CONTRACTOR	
	Ground:		
	Approved Helispot: Lat:		
	Long:		
	Point of Contact:	UNSTAFED	
	EMS Responders & Capability:	UNUTATION	
	Equipment Available on Scene:		
	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:		
	Ground:		
	Approved Helispot:		
	Lat:		
	Long:		
8. Prepared By (Medical Unit Leader)	1	10. Reviewed By (Safety Officer)	11. Date/Time
Mike Passarelli MEDI		Lee Osterland	8/10/23 1700

Incident:	Date:	Shift:
Ridge Creek Fire	8/11/2023	Day



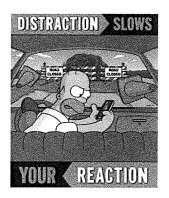
# SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

## **SAFETY THOUGHT**

The #1 cause of fatalities on the forest fires is heart attacks. THE #2 CAUSE OF FATALITIES ON FOREST FIRES IS DRIVING. One of the quickest ways to lose credibility with the local community is poor driving. Be safe on the fire line and when commuting to and from the fire!



Motor vehicle crashes accounts for the highest percentage of fatalities for those responding to or returning from a fire, as well as on the fire ground. A seat belt is part of your ppe. Buckle up every time.

	WHAT DOE SAFE DRIVING LOOK LIKE?	
• Lights on when vehicle is on.	• Identify your turn-outs?	Minimize Distractions
SLOW DOWN!	• Heavy Equipment has R.O.W.	o Cell phones, I-pods
• Use a spotter when backing.	• Seat Belts on.	o Wildlife

## \*\*Safety is a learned behavior. Make it a way of life!\*\*

## **Complacency**

• People who are repeatedly exposed to dangerous situations become less concerned and cautious about them especially with repeated exposure to dangerous situations that do not actually occur.

Safety Officer	Line Safety
Lee Osterland SOFC, Terry Trapp SOF2, Ken Glazer SOF2(t)	Tim Banaszak
	Doug Wurzauf
	Sean O'brien





## Finance Message

## Finance Phone # (208) 510-5158 (Voice only. No Text)

Finance Email: 2023.ridgecreek.finance@firenet.gov SUBJECT: Include Key Word TIME for Overhead, Crews & Cooperators SUBJECT: Include Key Word EQUIPMENT for Contract

## FINANCE CHECK IN:

## 2023.ridgecreek.finance@firenet.gov

PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED

Overhead, Crews & Cooperator Resources	Contract Resources
<ul> <li>Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Resource Order</li> <li>Daily: Crew Time Report (CTR), Shift Tickets</li> </ul>	<ul> <li>Check-In: Resource Order, Contract/VIPR         Agreement (make sure you have your UEI,         Pre-Inspection</li> <li>Daily: Shift Tickets, receipts (fuel issues,         claims, etc.)</li> </ul>

## **REMINDERS**

- **★** WE WILL BE COMPLETELY DIGITAL ON THIS INCIDENT. IF YOU NEED ASSISTANCE, PLEASE CONTACT FINANCE AT (208) 510-5158 or 2023.ridgecreek.finance@firenet.gov
- **★** PLEASE MAKE SURE C OR E # IS ON THE CTR OR SHIFT TICKET
- **★** PLEASE SHOW YOUR LUNCH BREAK
- **★** PLEASE USE MILITARY TIME (0001-2400)
- \* WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING).
- ★ WHEN SIGNING YOUR OF-288 or OF-286 PLEASE DO NOT LOCK IT or PROTECT THE SIGNATURE, WE HAVE TO BE ABLE TO SIGN IT AND SEND YOU A COPY

For assistance with CLAIMS please call (208) 510-5158 or submit a request to the finance email inbox, subject comp/claims.

## **CHECK-IN PROCEDURE**

- 1. Scan the QR code on the cover of the IAP and click the Checkin button
  - If you have questions, visit Check-In in the Plans yurt at ICP and we can assist you with the virtual form, or call 208-891-6074
- 2. Check in with Finance see the Finance page

## **DEMOB PROCEDURE**

- 1. If you are on the Tentative Demob list and you don't think you should be, contact your supervisor and Demob.
- 2. If you are <u>not</u> on the Tentative Demob list in the IAP, your section chief needs to submit a 213 to Demob to release you at least 24 hours in advance (72 hours if flight is needed).
- 3. In addition to the above, if you need a flight arranged, contact Demob 72 hours prior to your anticipated demob time to provide flight request information.
- 4. At your scheduled release date/time, visit Demob in the Plans yurt at ICP. The Demob process is mostly in person (not virtual) at this time. However, anyone who needs to demob remotely (if you cannot come to ICP) can call 208-891-6074.

## 08/12/2023

#### **TENTATIVE RELEASE**

RIDGE CREEK US-ID-IPF-000447

## **EQUIPMENT**

E-11

0615

(ENG6)

**ENG6 - NDNDS E5275** 

## LOGISTICS SERVICE HOURS

**BREAKFAST:** 

0530 - 0900

**DINNER:** 

1700 - 2100

**SHOWERS:** 

0500 - 2200

(CLOSED 1100 - 1300)

**SUPPLY &** 

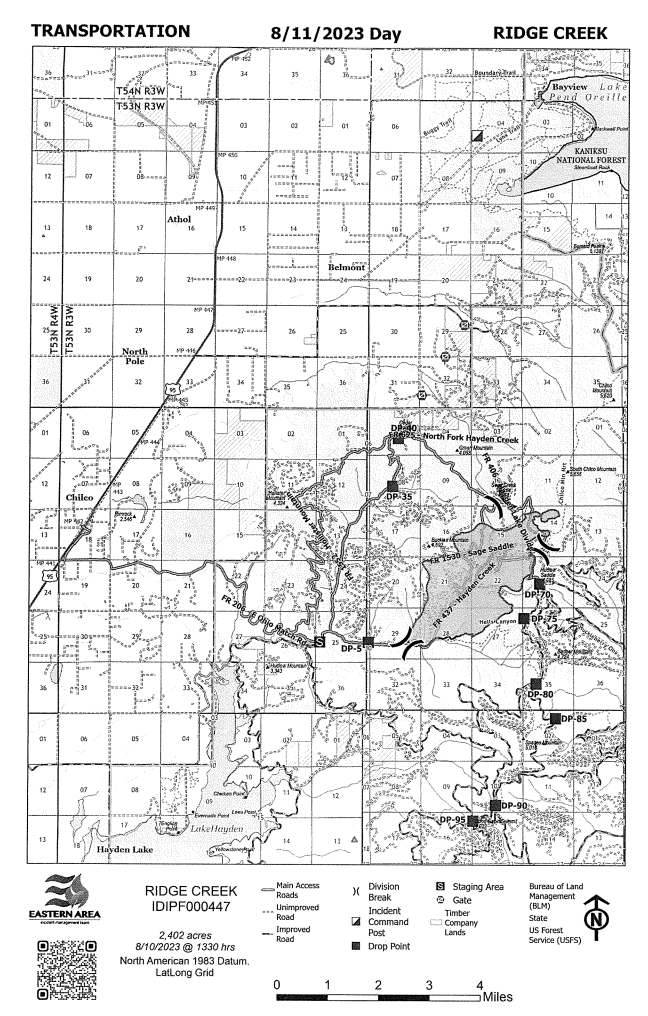
**GROUND SUPPORT:** 

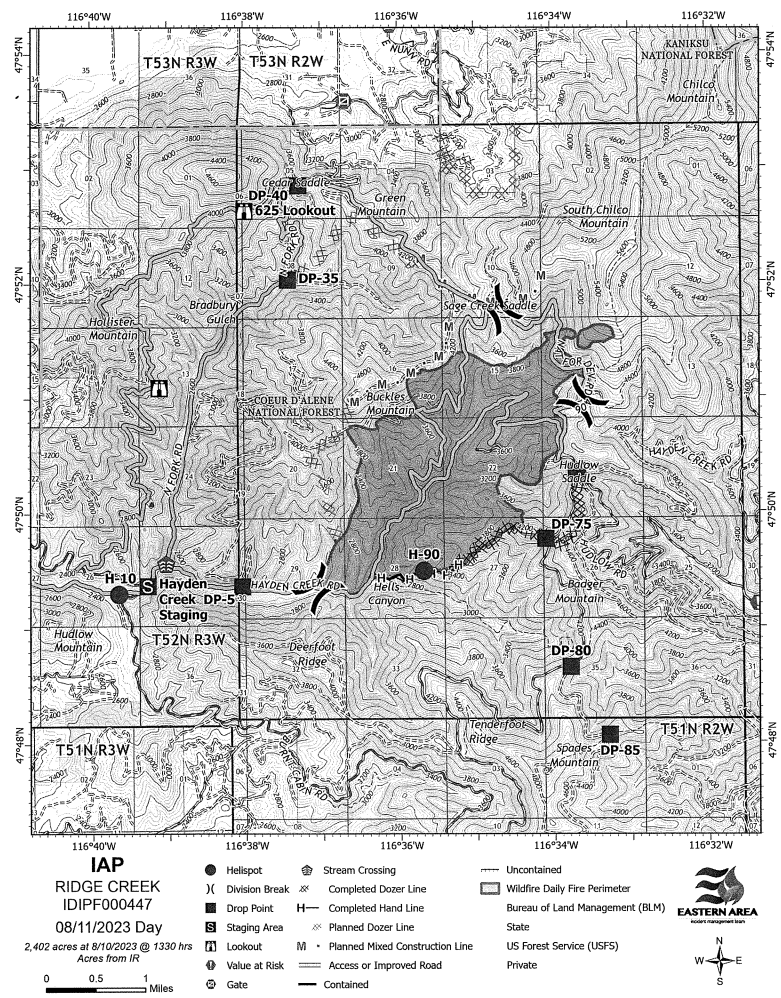
0600 - 2130

**ORDERING:** 

0700 - 2000

- Camping only in Team designated areas!
- State Park policy prohibits the use of hammocks tied to trees. Please respect this!





UNIT L	LOG 1.1	1. INCIDENT NAME  2. DATE PREPARED PREPARED PREPARED				
4. UNIT NAME/DES	GIGNATORS 5.	UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD			
7.		PERSONNEL ROSTER ASSIGNED				
	AME.	ICS POSITION	TEAM/AGENCY			
			·····			
	•••••		······			
			······			
			······································			
			••••••••••••••••••••••••••••••••••••••			
	• • • • • • • • • • • • • • • • • • • •		••••••••••••••••••••••••••••••••••••••			
	••••••		•••••			
		1	•••••			
	•••••	ļ·····	•••••••••••••••••••••••••••••••••••••••			
·	• • • • • • • • • • • • • • • • • • • •	l	•••••			
		l				
	*****	l				
		l				
; • • • • • • • • • • • • • • • • • • •		l				
			••••••			
		l				
		l				
0		ACTIVITY LOC (CONTINUE ON DEVEDOE)				
8. TIME		ACTIVITY LOG (CONTINUE ON REVERSE)				
1 IIVIL		MAJOR EVENTS				
		• • • • • • • • • • • • • • • • • • • •				
• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •				
		• • • • • • • • • • • • • • • • • • • •				
	<b>,</b>					
:== 514						
ICS 214 9	9. PREPARED BY					

## **MEDICAL PLAN (ICS 206a 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.

"MEDICAL EIVIE	RGENCY TO INITIATE RESPONSE FROM IMIT COMMON	ICATIONS/DISPATON.				
Use the followin	g items to communicate situation to communic	cations / dispatch.				
Ex: "Communications, Div. Alpha. Stand-by  2. INCIDENT STATUS: Provide incident sum Ex: "Communications, I have a Red priority	ATCH (Verify correct frequency prior to starting report) for Emergency Traffic." mary (including number of patients) and command structure. patient, unconscious, struck by a falling tree. Requesting air ambulance to Fores is TFLD Jones. EMT Smith is providing medical care."	st Road 1 at (Lat./Long.)				
Severity of Emergency / Transport Priority						
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		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 Inciden (Ex: TFLD Jones)				
Patient Care		Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMENT: Comp	lete 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): (Descripti	ve Location (drop point, intersection, etc.) or Lat. / Long.) Patient's E	ΓΑ 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. COMMUNICA	. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
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.