Ridge Creek

Incident Action Plan

0600-2200

Tuesday August 8, 2023



ID-IPF-000447

P1QG9D (0104)





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

INCIDENT OBJECTIVES

1. Incident Name

Ridge Creek Fire

2. Date August 7, 2023 3. Time 1930

4. Operational Period: Tuesday, August 8, 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 area
- 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.
 - 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
- Industrial timber lands and Bottom Canyon Timber Sales (Idaho Forest Group) and other planned timber sales
- 4. Bonneville Power Administration Transmission Line
- Hudlow Warming Hut
- 6. Plantations

6.	Weather	Forecast &	General	Safety	Message	for Peri	od - See Attached
----	---------	------------	---------	--------	---------	----------	-------------------

7. Attachments (mark if attached)										
\boxtimes	Organization List - ICS 203		Weather Forecast	\boxtimes	Safety Message					
	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							

9.	Prepared by (Planning Section Chief)
R	obbi Mecus - Deputy PSC

9. Approved by (Incident Commander)

Chris Woods ICT2(t)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Ope	rational Period: Date From: Date To:					
				Time Fr	om: Time To:				
3. Incident Comm	ande	er(s) and Command	Staff:	7. Operations Sect	ion:				
IC/UCs				Chief					
				Planning Operations					
Deputy				Staging Area					
Safety Officer				Branch					
Public Info. Officer				Branch Director					
Liaison Officer				Deputy					
4. Agency/Organi	zatio	n Representatives:		Division/Group					
Agency/Organization		Name		Division/Group					
				Division/Group					
				Division/Group					
				Division/Group					
				Branch					
				Branch Director					
				Deputy					
5. Planning Section	on:			Division/Group					
Chief				Division/Group					
Der	outy			Division/Group					
Resources				Division/Group					
Situation	Unit			Division/Group					
Documentation I	Unit			Branch					
Demobilization	Unit			Branch Director					
Technical Special	lists			Deputy					
				Division/Group					
				Division/Group					
				Division/Group					
6. Logistics Secti	on:			Division/Group					
	hief			Division/Group					
Dep	outy			Air Operations Brand	ch				
Support Brai	nch			Air Ops Branch Dir.					
Dire	ctor								
Supply	Unit								
Facilities	Unit			8. Finance/Adminis	stration Section:				
Ground Support	Unit			Chief					
Service Branch			Deputy						
Director			Time Unit						
Communications Unit			Procurement Unit						
Medical	Unit			Comp/Claims Unit					
Food	Unit			Cost Unit					
9. Prepared by: N	lame):	Po	sition/Title:	Signature:				
ICS 203		IAP Page	_	te/Time:	<u> </u>				
1C5 203 IAP Page			Da						

[EXTERNAL]Spot Forecast

National Weather Service <nws.spokane@noaa.gov>

Mon 8/7/2023 9:21 PM

FNUS76 KOTX 072120 FWSOTX

Spot Forecast for Ridge Creek Fire...ID-IPF National Weather Service Spokane WA 220 PM PDT Mon Aug 7 2023

Forecast is based on forecast start time of 1800 PDT on August 07. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

..FLASH FLOOD WATCH IN EFFECT THIS AFTERNOON AND EVENING...

.DISCUSSION...

Update on thunderstorm activity: As of 2 PM PDT a cluster of slow moving thunderstorms producing heavy downpours and occasional to frequent lightning is positioned over Eastern Washington and North Idaho. Thunderstorms in this cluster are expected to impact the Ridge Creek Fire today. Impacts would include gusty and erratic wind outflow, heavy downpours up to an inch of rainfall, and frequent lightning. As such there is some potential for localized flash flooding and rock slides. The activity should decrease substantially and/or end after 6 pm PDT this evening. Weak high pressure will be put in place after this disturbance exits the area allowing for a drier and warmer Tuesday but this may be short lived as another weak cold front moves through Wednesday which will bring cooler temps and potential for some light rain showers.

.TONIGHT...

Sky/weather......Mostly cloudy. 70% Chance of showers and thunderstorms in the evening. Then partly cloudy with haze through the night.

CWR.....20 percent.

LAL..... 3 this evening, then 1.

Min temperature....Around 58.

Max humidity.....83 percent.

Wind (20 ft)......South winds 5 to 6 mph. Gusty and erratic winds expected near thunderstorms in the evening.

about:blank 1/2

```
Mixing height.....Lowering to near surface overnight.
Transport winds.....Southwest around 8 mph.
Haines Index.....2 Very Low.
.TUESDAY...
Sky/weather.....Partly sunny. 20 percent chance of rain showers.
CWR..... percent.
LAL....1.
Max temperature.....Around 77.
Min humidity.....41 percent.
Wind (20 ft).....Southwest winds 5 to 8 mph. Gusts to 17 mph in
                  the afternoon.
Mixing height......6000 ft AGL by afternoon.
Transport winds.....Southwest 9 to 13 mph.
Haines Index.....2 Very Low.
.TUESDAY NIGHT...
Sky/weather.....Partly cloudy.
CWR.....0 percent.
LAL....1.
Min temperature.....Around 60.
Max humidity.....65 percent.
Wind (20 ft).....South winds 5 to 7 mph shifting to the
                  southeast around 5 mph overnight.
Mixing height.....Lowering to near surface overnight.
Transport winds.....South 7 to 9 mph.
Haines Index...... Very Low.
.WEDNESDAY...
Sky/weather.....Mostly cloudy. 30 percent chance of showers.
CWR.....10 percent.
LAL....1.
Max temperature....Around 73.
Min humidity.....46 percent.
Wind (20 ft).....South winds 5 to 9 mph shifting to the
                  southwest 11 to 12 mph with gusts to around 18
                  mph in the afternoon.
Mixing height......7000 ft AGL in the afternoon.
Transport winds.....Southwest 14 to 18 mph.
Haines Index...... Very Low.
$$
Forecaster...RP
Requested by...Ben Garrett SITL
Type of request...WILDFIRE
.TAG 2318252.3/OTX
.DELDT 08/07/23
.FormatterVersion 2.0.0
.EMAIL 2023.ridgecreek.situation@firenet.gov
```

about:blank 2/2

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 1	TYPE OF FIRE Wildfire						
FIRE NAME: Ridge Creek	OPERATIONAL PERIOD Day Shift 08/08/2023						
DATE ISSUED 08/7/2023	TIME ISSUED 1830						
UNIT ID-IPF-000447	SIGNED Benjaman Garrett SITL						

INPUTS

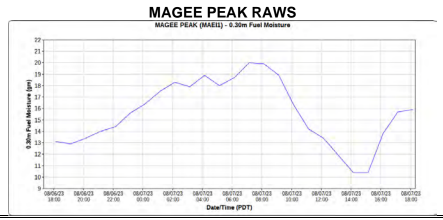
WEATHER SUMMARY:

DISCUSSION... Weak high pressure will be put in place after this disturbance exits overnight Monday Night allowing for a drier and warmer Tuesday but this may be short lived as another weak cold front moves through Wednesday which will bring cooler temps and potential for some light rain showers.

See spot weather forecast for specifics

Temp: Maximum around 73, minimum around 57 **RH:** Minimum around 44%, max around 81% **Winds:** Southwest 6 to 12 mph gusting to 16 mph

Fuels & Fuel Moisture:



FIRE BEHAVIOR

GENERAL

Fire behavior is expected to be minimal in the morning and may start to burn more intensely as the RH decreases and the solar energy dries the fuels. Large fuels and duff will continue to smolder over the next few days.

SPECIFIC

SPECIFIC FIRE BEHAVIOR:

Delta Fire: Scattered rain showers overnight with high RH values have raised fine fuel moistures values where they are nearly unavailable for consumption but will react rapidly as conditions dry out. Minimal fire behavior is expected today.

SAFETY

Watch your footing with the wet conditions.

	DIVISION ASSI		1. Brand	ch		2. Division					
3. Incider	nt Name			4. Oper	ational Period	I					
	RIDGE	CREEK			Date: 08	/08/2023	3 Time: 0600 - 22	00			
5.			Ope	rations Pe	rsonnel						
Field Operations Section Chief Cory Henry/Brian Wolvert (T)				Director							
Planning	Keith			Superviso	Todd Wood/Josh Strohmeyer (T)			rohmeyer (T)			
6. Resources Assigned this Period											
RO#	Strike Team/Task Force	e/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time			
C-5	CRW1 - KLAMATH IHO		Ownsbe	У	19		ICP/0600	ICP/2200			
E-28	ENG4 IPF E432				3		ICP/0600	ICP/2200			
E-6	ENG 6 NDNDS E5274		Mountai	in	4	8/20	ICP/0600	ICP/2200			
E-29	ENG6 IPF E612		САМРВЕ	ELL	6		ICP/0600	ICP/2200			
	ENG6 IPF E611		MYHRE		4		ICP/0600	ICP/2200			
	ENG6 Ocala	ENG6 Ocala			5	8/9	ICP/0600	ICP/2200			
E-3	WTS2 St. Florian				1		ICP/0600	ICP/2200			
E-4	WTS2 Martin		MARTIN		1		ICP/0600	ICP/2200			
E-5	DZR2 Table Rock Fore	stry			6		ICP/0600	ICP/2200			
E-8	EXC2 Fousts Inc						ICP/0600	ICP/2200			
O-6.36	6 SOFR		Banasza	k	1		ICP/0600	ICP/2200			
O-20	EMTF Steve Wolfstitc	h	Wolfstite	ch	1		ICP/0600	ICP/2200			

^{7.} Control Operations:

TASK: Continue preparing and securing control line on South end of fire.

PURPOSE: Secure an anchor point to build control line off of.

END STATE: Solid anchor point that is easily defended. Span of control is being mitigated with engine overhead

8. Special Instructions:

Utilize field maps for drop points, safety zones, and potential helispots. Ensure that comms are functional throughout the entire division. Utilize available engine staff for medical, in addition to assigned medical resources. Review 8 line medical and IWI procedure. Local engines are also available for IA. Make sure escape routes and safety zones are identified and known.

9.	Division/Group Communication Summary									
Communications Summary										
Channel	Function	RX Frequency	RX Tone	TX Frequence	y TX Tone					
1 TAC 1	TAC	168.0500 N	110.9	168.0500 N	110.9					
6 BLM Primary	CMD 1	164.5250 N	NONE	163.0250 N	100.0					
7 FS-Secondary	CMD 2	169.9250 N	107.2	165.5625 N	131.8					
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	NONE 168.6250 N						
Prepared by (Re Matt Tonel		(t))		Date 08/07/2023	Time 1900					

	DIVISION	ASSIGNM	ENT LIST		1. Bran	ich		2.	DivisionK-Unstaffed		
									K-l	Jnsta	affed
3. Incident			,		4. Ope	rational Period	t				
	RID	GE CREE	(Date: 08	3/08/2023	3	Time: 0600 - 2	200	
5.				Ор	erations P	ersonnel					
Field Operations Section Chief Cory Henry/Brian Branch I Wolvert (T)				Director							
Planning Operations Section Chief Keith Murphy/ Darren Bridges (T)			Supervisor								
6.				Re	sources /	Assigned this	Period				
RO#	Strike Team/Task	Force/ Reso	ource Designator	Lea		# People	LWD	D	rop Off PT./Time		Pick Up PT./Time
7. Control O	perations:							1		I	
8. Special I	nstructions:										
9.			Div	ision/Group	Commun	nication Summ	ary				
						ions Sumn					
Channel Function RX Frequency				RX To			TX Freque	ncy	TX Tone		
	Prepared by (Resou		(t))						Date	Time	
	Matt Tonello								08/07/2023	193	30

	DIVISION ASS		1. Brand	ch		2. Division	(Page 1 / 2)					
3. Incide	ent Name			4. Oper	ational Period	I						
	RIDGE	CREEK		ι	Date: 08	/08/2023	3 Time: 0600	- 2200				
5.			Ope	rations Pe	rsonnel							
Field Operations Section Chief Cory Henry/Brian Wolvert (T)												
Planning Operations Section Chief Keith Murphy/ Darren Bridges (T)				Superviso	or		Chris White					
6. Resources Assigned this Period												
RO#	Strike Team/Task Force	e/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time				
0-2	HEQB		Hijos		1	8/17	ICP/0600	ICP/2200				
0-12	HEQB		Lechter		1	8/20	ICP/0600	ICP/2200				
	HEQB (t)		Schuma	cker	1		ICP/0600	ICP/2200				
0-13	FMOD Newman		Harris		2	8/19	ICP/0600	ICP/2200				
E-11	ENG6 - NDNDS E5275	;					ICP/0600	ICP/2200				
E-9	WTT2 Sagle		Stuckey		2	8/19	ICP/0600	ICP/2200				
E-1	DOZ2 Foust				1		ICP/0600	ICP/2200				
E-5	DOZ2 Table Rock				1		ICP/0600	ICP/2200				
E-2	E-2 EXC2 Foust 35653				1		ICP/0600	ICP/2200				
E-7	GRD1 Foust L00652				1		ICP/0600	ICP/2200				

7. Control Operations:

TASK: Continue preparing line on FSR 625 and on indirect line connecting FSR 625 and FSR 406

PURPOSE: Keep fire north of 206 Rd to protect private residences and industrial land to the SW

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. Review 8 line medical and IWI procedure.

Communications Summary										
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Tone					
3 Tac 3	TAC	168.6000 N	110.9	168.6000 N	110.9					
6 BLM Primary	CMD 1	164.5250 N	NONE	163.0250 N	100.0					
7 FS-Secondary	CMD 2	169.9250 N	107.2	165.5625 N	131.8					
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 (Re Barry Reid		(t))		Date 08/07/2023	Time 1954					

DIVISION ASSIGNMENT LIST					ch		2. Division	
	DIVISION ASSI	GINIVILINI LISI					Z	(Page 2 / 2)
3. Incident	t Name			4. Oper	ational Period	ı		
	RIDGE (CREEK			Date: 08	/08/2023	3 Time: 0600	- 2200
5.			Ope	rations Pe	rsonnel			
Field Operations Section Chief Cory Henry/Brian Wolvert (T)			Branch [Director				
Planning Operations Section Chief Keith Murphy/ Darren Bridges (T)			Division	Superviso	or		Chris White	
6.			Res	ources A	ssigned this	Period		
RO#	Strike Team/Task Force	e/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time
E-25	HETF AKRE LOGGING,	LLC AKRE 1	Akre		7		ICP/0600	ICP/2200
E-27	HETF Bonnali		Bonnali		8		ICP/0600	ICP/2200
E-7	GRD1 Foust L00652				1		ICP/0600	ICP/2200
E-33	FEL1 - Equipment Tec	hnologies LLC-A2128	Mayo		2		ICP/0600	ICP/2200
E-32	EXC2 – Altered Aspec	ts, LLC - A85027	Hess		2		ICP/0600	ICP/2200
O-66	O-66 TFLD		Schelin		1		ICP/0600	ICP/2200
0-37	-37 O-37 TFLD(t) Paul Cobb		Cobb		1		ICP/0600	ICP/2200
O-19 EMTF Wilderness Medics						ICP/0600	ICP/2200	
0-1.2	SOFR		Wurzauf		1		ICP/0600	ICP/2200

7. Control Operations:

TASK: Continue preparing line on FSR 625 and on indirect line connecting FSR 625 and FSR 406

PURPOSE: - Keep fire north of 206 Rd to protect private residences and industrial land to the SW

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. Review 8 line medical and IWI procedure.

9.	Division/Group Communication Summary									
Communications Summary										
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Tone					
3 Tac 3	TAC	168.6000 N	110.9	168.6000 N	110.9					
6 BLM Primary	CMD 1	164.5250 N	NONE	163.0250 N	100.0					
7 FS-Secondary	CMD 2	169.9250 N	107.2	165.5625 N	131.8					
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 (Re Barry Reid		Date 08/07/2023	Time 1950							

AIR OPERATIONS SUMMARY 220	Prepared By: John Fish	Prepared: 08/0	7/2023	Prepared Tim	e: 1600 hrs.	
INCIDENT NAME: Ridge Creek Fire	OPERATIONAL PERIOD 8/8/23	START TIME 0900	END TIME 2000	SUNRISE 0533	SUNSET 2011	

- Al	MARKS I aircraft orders thru Air Attack if on scene, otherwise thru AOBD (cell phone) arge Electric Transmission Line through center of fire area	* Follow Medical Plan ICS-206 *	TFR Ridge Creek 3/8181 8,000 feet MSL. 0700 – 2100 Hours

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	ATGS Platforms: N76WA Call Sign – AA 104
ASGS			A/G SEC		166.6125	F/W Bases:
ASGS			A/G SEC		100.0125	Coeur d'Alene Airport (COE)
ATGS	Matt Counts	406-270-7437				R/W Bases:
ATGS ATGS(T)	Sam Bullington	406-547-4416				Coeur d'Alene Airport (COE)
111 00(1)	Sam Dunnigton	400-347-4410				Sand Point
						Air Tankers
						LATs – T105 & T132
						SEATs – FB-205, FB-206, FB-217, FB-219

HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N258PJ	1	CH-47D	COE	0800	0900	Bucket							
N214B	1	B214	Sand Point	0800	0900	Bucket							
N214KA	2	B212	COE	0800	0900	Bucket							
N102RF	3	AS350B2	COE	0800	0900	Bucket/Recon							

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:			2. Date/Time Prepared:			on//Basic perational Period:	DAY SHIFT		
Rid	lge Creek	Fire		Date: 08/07/23 Time: 1100			Date/Time From:	08/08/23 0600	D	ate/Time To: 08/08/23 2200
4. Basic Ra	adio Char	nnel Use:								
Zone Group	Ch #	Function	Channel Na	me Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
1	1	TACTICAL	TAC 1	DIV A	168.0500 N	110.9	168.0500 N	110.9	А	
1	2	TACTICAL	TAC 2	DIV K	168.2000 N	110.9	168.2000 N	110.9	А	Not Staffed
1	3	TACTICAL	TAC 3	DIV Z	168.6000 N	110.9	168.6000 N	110.9	А	
1	4	TACTICAL	TAC 4	Structure Group	166.7250 N	110.9	166.7250 N	110.9	А	Not Staffed
1	6	COMMAND	CMD 1	ALL DIVS	164.5250 N	NONE	163.0250 N	100.0	А	BLM MICA RPTR PRIMARY
1	7	COMMAND	CMD 2	ALL DIVS	169.9250 N	107.2	165.5625 N	131.8	А	FS MONUMENT SECONDARY
1	12	TACTICAL	AIR TO GROUNE PRIMARY	O All Divs	167.1250 N	NONE	167.1250 N	NONE	A	A/G PRIMARY
1	13	TACTICAL	AIR TO GROUNI SECONDARY	D All Divs	166.6125 N	NONE	166.6125 N	NONE	А	A/G SECONDARY
1	14	EMS	EMS	EMS 2	155.2800 N	NONE	155.2800 N	156.7	А	EMS 2
1	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250 N	NONE	168.6250 N	110.9	А	EMERGENCY CALL TO AIRCRAFT
5. Special	Instructio	ons:								
. Prepare	d By	Communica	ations Unit Leader	Name: : ARNIE I	RVINE		s	ignature: /s/ Ar	nie Irvine	
							D	ate/Time 8/7/2	3 1800	

MEDICAL PLAN (ICS 206)

1. Incident Nam Ridge Creek Fire	1.51		2. Operational I	Period:	Date From: Time From:		Date To: 8 Time To: 0	
3. Medical Aid	Stations:				Time Troin.	0000	Time To. (0600
Name			Location			Contact (s)/Frequency		amedics Site?
Med Unit Tent		ICP				0547 Mike	□Ye	s XNo
					(715)-415-	2400 Bob	ПҮе	s X No
							П	s No
							ПҮе	s No
							Ye	s No
							Ye	s No
4. Transportation	on (indicate	e air or ground):						
Ambulance S	Service		Location			ontact s)/Frequency	Level	of Service
Kootenti County I	EMS	4381 W. Seltice	Way , CDA ID			30-4224	X ALS	
Life Flight		Hayden or Sand	dpoint ID		20-772-3283		XALS	
Agency Helo		USFS Coeur d	Alene Dispatch		208-772-32	283	□ ALS	
Short Haul or Lift		Through Coeur	d Alene Dispatch		208-772-32	283	TALS	=
5. Hospitals:								1 1 7 1
Hospital Name	Latitud	Address, e & Longitude Helipad	Contact Number(s)/ Frequency	Tra Air	vel Time Ground	Trauma Center	Burn Center	Helipad
Kooteni General Coeur d'Alene ID		5.658 N LONG	208-625-4000	15 mir		Yes Level: 2	Yes No	Yes No
Bonner General sandpoint ,ID	LAT 48 16 116 32.92	6.650 LONG 20	208-263-1441	15 mir	60 min	∑Yes Level: 4	Yes No	Yes No
Sacred Heart Medical	LAT 47 38 117 24.80	3.500 LONG 00	509-474-3131	25 mir	120 min	Yes Level: 2	Yes No	Yes No
Harbour View Medical Center	LAT 47 36 122 19.46	5.238 LONG 11	206-744-3074 206-744-5735 BC	120 mi	n 300 min	Yes Level:_1	⊠Yes □ No	∑Yes □ No
Northwest Urgent Care		uper 1 Loop thol, ID 83801	208-561-9970		10 min	Yes Level:	Yes No	Yes No
Use the medical 8	eur d Alend	e Dispatch after h	nours you may get a	ıt.				taffed
			or rescue. If assets e: Mike Passarelli		d, coordinat	11.	rations	lle
8. Approved by	(Safety Off	icer): Name: Te	erry Trapp		Signatur	minut	· FOUL	
ICS 206	LIAE	Page	Date/Time: 8/7	7/0000	1700hrs	1000	9 1 7	_

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

1. Incident/Project Name			Controlled	Uliciassi	200000000000000000000000000000000000000	rational Period					
Ridge Creek	Fire	1			Date/Tim	ne.					
	1 110					8/8/2023					
3. Ambulance Services						_					
Name			Complete Add	dress		Phone & EMS Freque	ncy	Ad	vanced Life Yes		rt (ALS) No
Kootenti EMS Gr	oup	4381	W.Seltice Way	y, CDA	A ID.	911, 208-93	-4224				
4. Air Ambulance Services											
Name			Phone			Type of Aircraft & Capability					
Life flight		0.	40		Madia				ibility		
Life hight		9	1.1		Medic	al Transport H	lelicop	ter			
5. Hospitals											
Name Complete Address	1	Coording Degrees I	tum – WGS 84 nate Standard Decimal Minutes MMM' N - Lat IMM' W - Long	Trav Air	el Time Gnd	Phone	Heli Yes	•		Level	e
V	Lat:	47 45	5.658 N			N. 35 650 1	V	П		Facility	
Kooteini General	VHF:		47 41.684W	30min	15 min	208-625-4000	_	_	Trauma Level		vel 2
40000	Lat:	48 16	3.650				Ø				
Bonner General	Long:		32.920	15 min	60 min	208-263-1441	(_	Trauma	a Le	vel 4
	Lat:	47 38	3.500				Ø				
Sacred Heart	Long:		4.800	25min	120min	509-474-3131			Traume 2	& Bu	ırn Cen.
59. 30. AH	Lat:	47 36	.238				v				
Harber View	Long: VHF:		9.461	120mir	300min	206-744-3074		П	Trauma 1	& Burn Cen.	
6. Division Branch G	roup		ocation Capability	-							
	тоар		esponders & Capabili								
			ent Available on Scer		EMT	Steve Wolfstich (5	520)508-	-9807			
		-	Emergency Channel	7-4	BLS						
		40000	r Ambulance to Scene								
		Air:	O Alexander Verigina	•							
A			und:								
, ,			ed Helispot:		10min to	o alpha/Zulu break					
		Lat:	Control of the Control								
		Long									
			esponders & Capabili	4							
			20 00 00 10 10 10 10 10 10 10 10 10 10 10		Unstaffe	ed					
			ent Available on Scen								
		7011	Emergency Channels Ambulance to Scene								
n	14	Air:	Ambulance to Scene								
		Grou	and:								
			ed Helispot:								
		Lat:									
		Long									
		Long									

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

7. Name & Location	Remote Camp Location(s)	assified Information//Basic	
	Point of Contact:	Lisa Axel (612)532-5181 EMT, Ambulance Frank R	
	EMS Responders & Capability:	Lisa Axel (612)532-5181 EMT, Ambulance Frank Ri EMT & ALS Ambulance	nella 208-715-5038
	Equipment Available on Scene:	ALS	
	Medical Emergency Channel:	ALS	
7	ETA for Ambulance to Scene:		
	Air:		
	Ground:	10min to alpha/7. Its basel	
	Approved Helispot:	10min to alpha/Zulu break	
	Lat:	Lat N47 49.300 Long -116 39.650	
	Long:	Lat N47 49.300 Long -116 39.650	
	Point of Contact:		
	EMS Responders & Capability:		
	Equipment Available on Scene:		
	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:		
	Ground:		
	Approved Helispot:		
	Lat:		
	Long:		
3. Prepared By (Medical Unit 1	Leader) 9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
/like Passarelli	8/7/2023	Terry Trapp	8/7/2023

S	afety Message	е
Incident:	Date:	Shift:
Ridge Creek	8/08/2023	Day

Steep Terrain/Rolling Debris/Heavy Dead & Down Fuel Loading

Fundamental safety principles for working in steep terrain with rolling debris/heavy & down fuel loading have been established based on repeated lessons learned following serious accidents. To protect operational personnel from exposure to potential traumatic injury or death when working in this environment, the following safety procedures should be applied to all activities. Fireline supervisors should continue to monitor all operations to ensure the following safe job procedures are consistently applied:

- Maintain 8'-10' spacing when working & walking.
- Don't work above any personnel.
- Be on the lookout for rolling rocks, debris, or burning material.
- Evaluate necessity to send personnel in areas with limited access.
- Post lookouts.
- Watch footing
- Time Escape Routes to Safety Zone

EA Silver Team Safety Group: Terry Trapp (SOF2), Lee Osterland (SOF2), Kent Glazer (SOF2T), Tim Banaszak SOFR





Finance Message

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

REMINDERS

- ★ WE WILL BE COMPLETELY DIGITAL ON THIS INCIDENT. IF YOU NEED ASSISTANCE, PLEASE CONTACT FINANCE AT 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 submit a request to the finance inbox, subject comp/claims.





FOR NOW, PLEASE EMAIL TO:

2023.RIDGECREEK@FIRENET.GOV

Fire Activity & Behavior

Crews

Fire Apparatus

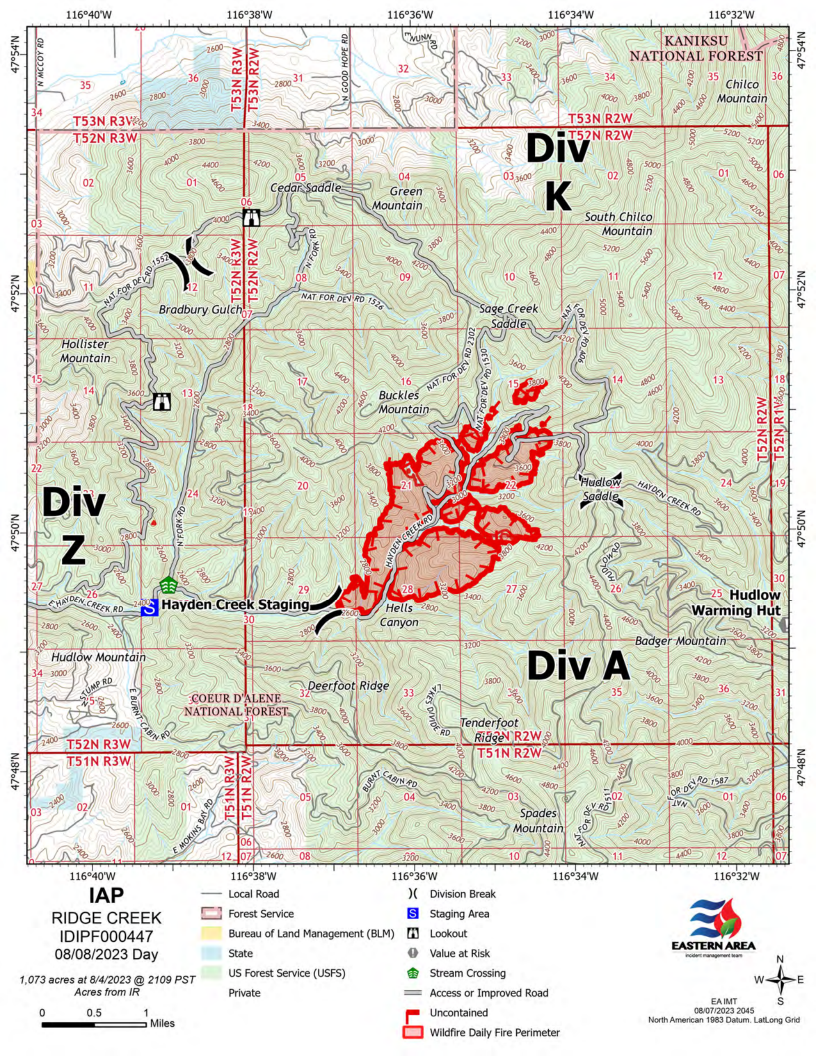
Please include in your email your name and crew so that we can correctly credit your photos

CHECK-IN PROCEDURE

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

DEMOB PROCEDURE

Visit Check-In in the Plans yurt at ICP. The Demob process is mostly in person (not virtual) at this time.



UNIT L	_OG 1.	INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DES	IGNATORS 5.	UNIT LEADER (NAME AND POSITION)	6. OF	PERATIONAL PER	RIOD
7.	L	PERSONNEL ROSTER ASSIGNED			
	ME	ICS POSITION		TEAM/AGENCY	,
			-		
			 		
			ļ		
8.	T	ACTIVITY LOG (CONTINUE ON REVERSE)		
TIME		MAJOR EVENTS			
100.04.4	0 DDEDADED 51/				
ICS 214 3/98	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.

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."
- 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

	of Emergency / oort Priority	Ex: Unconscious, difficu YELLOW / PRIORITY Ex: S GREEN / PRIORITY	lty breathing, bleeding s Y 2 Serious Injury o Significant trauma, unab	everely, 2° – 3° burns more r illness. Evacuation r le to walk, 2₀ – 3₀ burns not ness. Non-Emergency	•
Nature	of Injury or Illness				Brief Summary of injury or illness
Mech	& nanism of Injury				(Ex: Unconscious, Struck by Falling Tree)
Trans	sport Request				Air Ambulance / Short Haul / Hoist Ground Ambulance / Other
Pati	ent Location				Descriptive Location & Lat. Long (WGS84)
Inc	ident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene	Incident Commander				Name of on-scene IC of incident within an Incider (Ex: TFLD Jones)
Р	atient Care				Name of Care Provider (Ex: EMT Smith)
	ENT ASSESSMENT: Com	plete this section for each patiel	nt as applicable (start with	the most severe patient)	
Patient Assessm	ent: See IRPG Page 106				
Patient Assessm	ent: See IRPG Page 106				
reatment:	PLAN:				
reatment:	PLAN:	tive Location (drop point, I	intersection, etc.) or L	at. / Long.) Patient's E	TA to Evacuation Location:
reatment: TRANSPORT Vacuation Loca	PLAN:		intersection, etc.) or l	.at. / Long.) Patient's E	TA to Evacuation Location:
reatment: TRANSPORT Evacuation Loca Helispot / Extract	PLAN: tion (if different): (Descrip	5:	intersection, etc.) or L	.at. / Long.) Patient's E	TA to Evacuation Location:
Treatment: J. TRANSPORT Evacuation Local Helispot / Extract J. ADDITIONAL Example: Paramed	PLAN: tion (if different): (Description Site Size and Hazards RESOURCES / EQUIPME	s: :NT NEEDS: in Devices, AED, Oxygen, Tra	numa Bag, IV/Fluid(s), S _l	olints, Rope rescue, Wheele	
Treatment: J. TRANSPORT Evacuation Local Helispot / Extract J. ADDITIONAL Example: Paramec	PLAN: tion (if different): (Description Site Size and Hazards RESOURCES / EQUIPME fic/EMT, Crews, Immobilization TIONS: Identify State Air	S: INT NEEDS: In Devices, AED, Oxygen, Tra	numa Bag, IV/Fluid(s), Sp sies and Hospital Co	olints, Rope rescue, Wheele	d litter, HAZMAT, Extrication
Treatment: D. TRANSPORT Evacuation Local Helispot / Extract D. ADDITIONAL Example: Paramec D. COMMUNICA Function	PLAN: tion (if different): (Description Site Size and Hazards RESOURCES / EQUIPME	s: :NT NEEDS: in Devices, AED, Oxygen, Tra	numa Bag, IV/Fluid(s), S _l	olints, Rope rescue, Wheele	
Treatment: I. TRANSPORT Evacuation Local Helispot / Extract I. ADDITIONAL Example: Paramec I. COMMUNICA Function COMMAND	PLAN: tion (if different): (Description Site Size and Hazards RESOURCES / EQUIPME fic/EMT, Crews, Immobilization TIONS: Identify State Air	S: INT NEEDS: In Devices, AED, Oxygen, Tra	numa Bag, IV/Fluid(s), Sp sies and Hospital Co	olints, Rope rescue, Wheele	d litter, HAZMAT, Extrication
Treatment: D. TRANSPORT Evacuation Local Helispot / Extract D. ADDITIONAL Example: Paramec D. COMMUNICA Function	PLAN: tion (if different): (Description Site Size and Hazards RESOURCES / EQUIPME fic/EMT, Crews, Immobilization TIONS: Identify State Air	S: INT NEEDS: In Devices, AED, Oxygen, Tra	numa Bag, IV/Fluid(s), Sp sies and Hospital Co	olints, Rope rescue, Wheele	d litter, HAZMAT, Extrication
Treatment: J. TRANSPORT Evacuation Local Helispot / Extract J. ADDITIONAL Example: Paramed Function COMMAND AIR-TO-GRND TACTICAL	PLAN: tion (if different): (Description (if different): (Description (if different)): (Descripti	in/Ground EMS Frequence Receive (RX)	numa Bag, IV/Fluid(s), Sp cies and Hospital Co Tone/NAC *	nints, Rope rescue, Wheele ntacts as applicable Transmit (TX)	d litter, HAZMAT, Extrication

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.