Ridge Creek

Incident Action Plan



Operational Period Sunday, August 27, 2023 0600-2200

> ID-IPF-000447 P1QG9D (0104)



INCIDENT OBJECTIVES

1. Incident Name
Ridge Creek Fire

2. Date 8/26/23

3. Time 2000

4. Operational Period:

8/27/2023 0600

to

8/27/2023 2200

5. General Control Objectives for the Incident

- Protection of human life is the highest priority. Utilize a deliberative risk management process when
 mitigating risk to the public and incident resources. Implement actions where there is a high probability of
 success.
- Keep Fire within current planning area with actions based on prioritized Values at Risk.

Prioritized values are:

- Private property and residences
- Hayden Creek and Hayden Lake Water Quality
- o Industrial timber lands, plantations, and Bottom Canyon Timber Sales (Idaho Forest Group) and other planned timber sales
- o Bonneville Power Administration Transmission Line
- Hudlow Warming Hut
- o Chilco Mountain National Recreation Trail
- Protect infrastructure, private residences, private inholdings, and businesses within and near the planning area from negative impacts by fire and mitigate smoke impacts when possible.
- Coordinate and communicate with all partners, cooperators, stakeholders and forest visitors as appropriate
 and as needed. Provide accurate and timely information as well as build and maintain the ongoing high
 trust environment.
- Minimize fire and suppression impacts to timber values on private industrial timber lands and National Forest System lands.
- Minimize potential fire impacts to critical community infrastructure and follow established management action points / requirements found in the Ridge Creek WFDSS decision.

7. Attachments (mark if attached)									
Organization List - ICS 203	×	Weather Forecast	\boxtimes	Messages Safety, Finance					
Div. Assignment Lists - ICS 204	\boxtimes	Fire Behavior Forecast	\boxtimes	Messages Logs/Plans					
Communications Plan - ICS 205	\boxtimes	Incident Map	\boxtimes	Messages HR, Training					
Medical Plan - ICS 206	\boxtimes	Air Operations— ICS 220	\boxtimes	205a, 206a, 214					
9. Prepared by (Planning Section Chief) Jessica Hollingsworth - RESL		9. Approved by	-	nt Commander)					

ICS 202

3/2007

	(ORGANIZATION ASS	SIGNMENT LIST (ICS 2	203)		
1. Incident Name:		2. Operational Period D	Date From: 08/27/23 Date To:	8/27/23		
Ridge Creek		Tir	me From: 0600 Time To: 2200)		
3. Incident Commander(s) aı	nd Command Staff:	7. Operations Section:			
IC/UC's	Deb	orah Beard	=	Jeff Schardt		
Deputy	Mars	shall Bentley	Field Ops	Matt Johnson	; Jason Klawinsky (T)	
Safety Officer	Budo Paul	dy Kelley; Larry Holsomback; Churchill; Steve Gray (T)	Planning Ops	Shawn Nagle; Kris Wilson(T); Rocky Beery (T)		
			Branch Director	Brian Elam		
Public Info. Officer	Mich (V)	elle Burnett (V); Lee Williams	DI	VISIONS		
Liaison Officer	Mich (T)	ael Wright; Jeremy Edwardson	Division/Group	А	Daniel Gore	
4. Agency/Organization	Rep	resentatives:				
Agency/Organization		Name	Division/Group	Е	Greg Salansky; Jordan Collier (T)	
USFS	Ran	dy Swick; Holly Hampton (T)	Division/Group	K	David Gregory	
		rew Smyth; Erik Sjoquist	Division/Group	Z	Heath Thomas; Jeremy Joseph (T)	
Resource Advisors 5. Planning Section:	Will	Young	Division/Group		Jared Nobles; Todd Bennett (T)	
_	_		Division/Group	IA Samuel Daugherty		
		ol O'Bryan; Kevin Curry(T)	Air One			
Deputy	Inor	mas Barrett	Air Ope	rations Branch		
Resources Unit		onie Sellers; Ethan Robertson; ica Hollingsworth (V)	Air Ops Branch Dir	Tim Elder		
Status Check-In	Laur	a Vann	Air Support Supervisor	Nickolas Holschbach; Tim Lanterman (T); Caleb Schreiber (T)		
Situation Unit	Clint	Roberts; Eric Pullium (T)	6. Logis	stics Section:		
Demobilization Unit	Jeff	DeMatteis;Wendy Christopher	Chief	Steve Weher	ley; Tim Exline (T)	
Documentation Unit	Lisa	Spiess (T) (V)	Deputy	David McVay	1	
Technical Specialists		n Edwards; Yasmir Diaz- weder (T);Bridgette Webb (T)	Communications Unit	David Radziv	ill; Paul Noa	
GIS Specialist	Kath Hest	erine Bronson; Adam Riley; er Mallonee (T); Kayla Parr (T)	Medical Unit	Bart Walker; I	Kurt Gainer; Curtis Orde	
Incident Meteorologist	Ryar (T)	n Fliehman; Krista Carrothers	Food Unit	James Lowe		
Fire Behavior Analyst			Facilities Unit			
Training Specialist	Al H	oke (V); Lucas Hunkler (T) (V)	Ground Support Unit	Todd Waller;	Brian Truss (T)	
8. Finance/Adm	ninis	tration Section:		Sandra Rhod	es	
Chief	Jaso	n Gillis; Marlene Hudson (T)	Ordering Manager	Sherri Kite		
Deputy		gie Lanier Jr	Receiving/Distribution	Randall Ham	ilton (T); Ricky Darren	
Time Unit	Doni Bran	na Bentley (V); Libby Bagwell; adon Brown (T)	Security Manager	David Clark; Christopher Cooley		
Procurement Unit				w Logistics		
Comp/Claims Unit	Terri	McDonald (V)	Facilities Unit			
Cost Unit	Stac	ey Eaton; Tom Steele	Base Camp Mgr		•	
O. Brown and Love Marris		alaa Hallinamuusid	Ground Support Unit	Lindsay Laiso	on (T)	
9. Prepared by: Name: ICS 203 IAP Page	9. Prepared by: Name: Jessica Hollinsgworth ICS 203 IAP Page (V) - Virtual			ignature:	Jessica Hollinsgworth	



Incident Weather Forecast



FORECAST NO: 18 NAME OF FIRE: Ridge Creek SHIFT DATE: Sunday 8/27/2023 SIGNED: /s/ Ryan Fliehman IMET

UNIT: ID Panhandle NF ryan.fliehman@noaa.gov / (240) 205-6805

WEATHER DISCUSSION: Hot and dry, that pretty much sums it up. Temperatures rise a couple degrees from yesterday with humidity down a few percent as we continue the warming trend. Winds will follow a similar pattern to Saturday with terrain being the dominant driver. A final day of hot and dry on Monday before a strong Pacific weather system rolls in Tuesday. This system will bring rain and the chance for stronger thunderstorms. Cooler temperatures, higher humidity and gusty winds will also be traits of the system. Rain totals look impressive for late August with over a quarter inch looking to be a solid bet.

WEATHER FORECAST: Hot and Dry under sunny skies

WEATHER FURECAST: HOL	and Dry under suring skies.	
	Ridge Creek Fire	Farragut ICP (2,400ft)
TEMPERATURES (Trend):	84-89° (+2)	88-93° (+3)
HUMIDITY (Trend):	20-24% (-3%)	16-22% (-5%)
20 FT WINDS: RIDGETOP	Light northeast winds early,	
	increasing to 4-7 gust 13 after 1200	
SLOPE/VALLEY	Upslope/upvalley 4-8 mph, gusts to	Light winds early, increasing to NE
	12 mph after 1000.	4-8 gusts to 12 mph after 1100.
		Decreasing after 1900.
MIXING HEIGHT:	8,000 feet AGL	8,000 feet AGL
STABILITY/INVERSION:	Inversion lifting around 1000 hrs	Inversion lifting around 1000 hrs
HAINES INDEX (high)	4 – (Stability 2, Moisture 2)	4 – (Stability 2, Moisture 2)
CHANCE OF RAIN:	0	0
LIGHTNING (LAL):	1	1
RH RECOVERY TONIGHT:	35-45% (Poor/Moderate)	70% + (Good)
OVERNIGHT WINDS:	Downslope/downvalley 1-3 mph/ L	light northeast winds on the ridges

^{***}Trend based on yesterday's observed values.***

MONDAY OUTLOOK: Hottest and driest day of the period with temps around 90 on the ridges and mid 90s in the valleys. Humidity in turn will dip into the teens potentially for both the low and higher elevations. Winds remain light and mainly terrain driven in the fire footprint, ridge winds remain from the northeast, but lighter in speed.

EXTENDED FORECAST: Big changes are in store for the region as a Pacific weather system sets its sight on the Pacific NW. Showers and thunderstorms are expected on Tuesday with some potentially being severe. Cooler temperatures, higher humidity (both day and night), and breezy southwesterly winds also accompany the weather system. Concerning rain amounts, I have moved past the if we get rain, it is now how much we get. Current 50th percentile would suggest 0.5".

EXTRA INFORMATION: Coeur d'Alene (2,320ft): High temp: 90°. Low RH: 16%.

Spades IRAWS (4,678ft): High temp: 85°. Low RH: 22%

MaGee Peak RAWS (4,720ft): High temp: 79°. Low RH: 22%

Please send us your observations! Text photos or obs to the phone number above.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #18 TYPE OF FIRE: Wildland								
FIRE NAME: Ridge Creek	OPERATIONAL PERIOD: 8/27/23 Day Shift							
DATE ISSUED: 08/26/23	TIME ISSUED: 2000							
UNIT: Idaho Panhandle NF	WRITTEN: Kelly Cagle - FBAN							

FUELS: The major fuel type found on the Ridge Creek fire is mixed conifer (fuel models 10/TU1/TU5). There are areas of open canopy conifer with grass and shrub understory on the south and west facing slopes, and there also areas of closed canopy conifer – mostly on the north and east facing slopes. Additionally – areas of subalpine fire are present in the higher elevations. Live fuels have not been a huge driver of fire spread thus far – in fact – they are a bit of a deterrent on north and east facing slopes.

WEATHER SUMMARY: Clear skies and hot weather today. Low relative humidities as well but winds will be a very light NNE wind. See fire weather forecast for more specifics.

General Fire Behavior Forecast: Very warm to hot weather will be in place today. Fine fuel moistures will be very low due to heat and RH values. Fuels will be more receptive to embers and to fire spread than recent days. Smoldering and creeping fire behavior is expected today, especially in the afternoon. Low intensity fire spread could occur late day. Heavy fuels will continue to smolder. Isolated torching possible today as well.

Critical fire behavior thresholds for Idaho Panhandle NF: RH below 20% Winds greater than 20 Daytime temp > 80 Haines 5 or 6

Specific:

Division Echo – Smoldering and creeping fire behavior is likely today. Minor active fire spread possible. Isolated torching probable. Models suggest fire could back down the east facing slope and cross the drainage bottom. If so, slope reversal would then be likely.

Division Kilo – Smoldering and creeping fire behavior is probable -especially in the "horseshoe" area. Minor active flame and spread is possible late. Isolated single tree torching possible. Fire at the bottom of the drainage has not appeared to want to move uphill – but don't rule out that possibility.

Division Alpha – Expect smoldering and creeping inside containment line. Fire behavior is not likely to threaten control lines today.

Division Zulu – Smoldering and creeping will continue, especially near the Kilo break. Light smoke production will likely remain visible. There is at least the potential for open flame/active spread today particularly in and on the flanks of the horseshoe.

Initial Attack – Hot, dry air today will lower fine fuel moistures to levels that may ignite easily – especially in light fuels. Increasing potential of IA today and tomorrow. Fires that originate in lower elevations on south and west slopes could organize quickly and begin to move with elevated intensity today -especially during mid-afternoon.

Fine fuel moisture today is - 7 shaded/4 Unshaded Rates of Spread in Timber- 1-4 chains/hour

Probability of Ignition today - 48% shaded/74% unshaded Rates of Spread in Grass- 12 chains/hour

Max Spotting Distance Today- < 200 feet Flame Lengths- 2 to 6 feet as an average

AIR OPERATIONS: Suitable conditions for aviation today. Inversion early, then clear and sunny skies with light winds.

FIRE BEHAVIOR SAFETY: Mixed conifer fuel type is notorious for appearing "sleepy" and waking suddenly, without warning. Do not be complacent with fire potential Sunday and Monday.

	DIVISION ASS	IGNMENT LIST		1. Branch			2. Division DIV-A	
3. Incident Na	ame			4. Operati	ional Period		'	
	RIDGE	CREEK		Fr	om: 08/2	7/2023	To: 8/27/2023	
5.			Oper	ations Pers	sonnel			
Field Operations Section Chief Matt Johnson Jason Klawinsky (T)							Brian Elam	
Planning Operations Section Chief Planning Operations Section Chief Shawn Nagle Kris Wilson (T) Rocky Beery (T)				Division Supervisor Danny Gore 478-456-8516			3516	
6.			Resc	ources Ass	signed this P	eriod		
RO#		ask Force/ Resource	Lea	ıder	# People	LWD	Drop Off PT./Time	Pick Up PT./Time
C-31	CRW2 Dust Buster	rs Crew 12	Lu	go	20	8/31	Hudlow/0600	Hudlow/2200
C-34	CRW2 Blue Moun	tain C-2	More Espir	eno- noza	20	9/3	Hudlow/0600	Hudlow/2200
E-217	ENG6 Firebrand Fo	orestry	Dou	ıglas	3	9/6	Hudlow/0600	Hudlow/2200
E-218	ENG6 Cahoon Cor	ntracting LLC	Pete	rson	3	9/6	Hudlow/0600	Hudlow/2200
E-4	WTS2 Craig Martin	n 492771	Ma	rtin	1	9/3	Hudlow/0600	Hudlow/2200
E-132	WTT2 Tri-State Fir	·e	Cr	uz	2	8/30	Hudlow/0600	Hudlow/2200
E-31	DZR2 Patrick Mad	den	Fos	ter	3	9/5	Hudlow/0600	Hudlow/2200
O-212.68	TFLD		Holsor	mback	1	9/4	Hudlow/0600	Hudlow/2200
O-232	SOFR		Fo	со	1	9/4	Hudlow/0600	Hudlow/2200
0-171	EMPF Blacklands I	EMS Inc.	Ke	eys	1	8/29	Hudlow/0600	Hudlow/2200
E-122	AMB1 ALS-ID88IN Id	laho Falls FD #847	Hir	shi	2	8/27	Hudlow/0600	Hudlow/2200

^{7.} Control Operations:

TASK – Mop-up, patrol, and secure fire lines utilizing full range of suppression actions throughout the Division.

PURPOSE – To prevent fire spread outside of current containment lines.

END STATE – Fire spread is held to current containment lines preventing fire spread south of FS Road 406.

8. Special Instructions:

Continue mop-up and monitor containment lines south of D.P. 70

Continue mop-up and monitor containment lines from D.P. 70 north on dozer line and Chilco Mtn NRT.

Inventory all pumping operations supplies.

9.		Division/Gro	oup Communication Summary						
Communications Summary									
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Tone				
1 TAC 1	TAC	168.0500 N	110.9	168.0500 N	110.9				
7 MT MONUMENT	CMD	170.0125 N	110.9	165.2500 N	110.9				
8 CEDAR	CMD	170.9750 N	110.9	168.7000 N	110.9				
13 A/G PRI	A/G	167.1250 N	NONE	167.1250 N	NONE				
14 A/G SEC	A/G	166.6125 N	NONE	166.6125 N	NONE				
16 AIRGUARD	AIRGUARD	168.6250 N	NONE	168.6250 N	110.9				
Prepared b	y (Resource Unit Ldr)		Date	Time					
Meloni	e Sellers		08/26/2023	2030					

	DIVISION ASSIGNMENT LIST						2. Division Div-E (Pa	ge 1 of 2)	
3. Incident	t Name			Operational Period					
RIDGE CREEK					m: 08/27	//2023 06	To: 08/27/20)23 2200	
5.			Ope	rations Pe	ersonnel				
Field Operations Section Chief Matt Johnson Jason Klawinsky(T)							Brian Elam		
Planning Operations Section Chief Planning Operations Section Chief Shawn Nagle Kris Wilson (T) Rocky Beery (T)				n Superv	isor		Greg Salansky 865-414-6461 Jordon Collier (T) 912-464-9453		
6. Resources Assigned this Period									
RO#	Strike Team/Task For	ce/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time	
C-32	CRW2 T2C316 DUST	BUSTERS CREW-13	Hub	bard	20	9/1	Hudlow/0600	Hudlow/2200	
C-25	CR21 Standing Rock		Hod	gkiss	20	8/28	Hudlow/0600	Hudlow/2200	
O-94	FMOD Westwood		Arv	ish	2	8/31	Hudlow/0600	Hudlow/2200	
O-98	FMOD Brothers Fire I	LC.	Rosa	nder	2	8/30	Hudlow/0600	Hudlow/2200	
E-72	MBM1 Fousts C8106	5	De	an	1	9/3	Hudlow/0600	Hudlow/2200	
E-204	MBM2 JG Enterprise	INC-210091	Cah	oon	2	9/4	Hudlow/0600	Hudlow/2200	
E-205	MBM2 Anthony Hule	tt	Hul	ett	2	9/5	Hudlow/0600	Hudlow/2200	
E-133	DZR2 Chad Howell		Cole	man	2	9/5	Hudlow/0600	Hudlow/2200	
E-79	EXC2 J&P Idaho Servi	ces	Kitc	hen	2	9/3	Hudlow/0600	Hudlow/2200	
E-8	EXC2 Fousts INC-356	16	Gato	hell	1	8/27	Hudlow/0600	Hudlow/2200	
E-32	EXC2 Altered Aspects	LLC	He	SS	2	9/6	Hudlow/0600	Hudlow/2200	
E-78	EXC2 Fousts INC		Uni	uh	1	9/8	Hudlow/0600	Hudlow/2200	
O-258	TFLD		All	en	1	9/7	Hudlow/0600	Hudlow/2200	

Task - Utilize full range of suppression tactics to construct fireline, improve roads, handlines, and natural features for use as control lines.

Purpose - To prevent fire spread west of River road.

End State - Fire spread is remains within control lines to prevent fire spread east of FSR 209 and minimizes impacts to the Little North River Corridor.

8. Special Instructions:

Continue to secure the Fire line.

Utilize field maps to drop points, safety zones, and potential helispots.

Ensure that communications are functional throughout the entire division.

Maintain situational awareness around heavy equipment operations.

).		Division/Group Co	ommunication Summary						
Communications Summary									
Channel	Function	RX Frequency	RX Tone	TX Frequen	су	TX Tone			
5 TAC 5	TAC	166.7750 N	110.9	166.7750 N	١	110.9			
7 MT MONUMENT	CMD	170.0125 N	110.9	165.2500 N	١	110.9			
8 CEDAR	CMD	170.9750 N	110.9	168.7000 N	١	110.9			
13 A/G PRI	A/G	167.1250 N	NONE	167.1250 N	١	NONE			
14 A/G SEC	A/G	166.6125 N	NONE	166.6125 N	١	NONE			
16 AIRGUARD	AIRGUARD	168.6250 N	NONE	168.6250 N	١	110.9			
Prepared by (Resource Unit Ldr) Date Time									
Melonie Sellers	5	08/26/2023	2030						

DIVISION AS	DIVISION ASSIGNMENT LIST					2.	Division DIV- E	(Page 2 of 2)
3. Incident Name	CREEK		4. Operational Period From: 08/27/2023 0600 To: 8/27/2023 2200					3 2200
5.	Оре	erations Persor	nnel					
Field Operations Section Chief	Matt Johnson Jason Klawinsky (T)	Branch [Director Brian Elam					
Planning Operations Section Chief	Jeff Schardt Shawn Nagle Kris Wilson (T) Rocky Beery (T)					Greg Salansky 865-414-6461 Jordon Collier (T) 912-464-9453		
RO# Strike Team/Task Force/ Resource Leader # P - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -								

RO#	Strike Team/Task Force/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time
O-198	TFLD	Krzys	1	9/6	Hudlow/0600	Hudlow/2200
0-231	TFLD (T)	Fuentes	1	9/6	Hudlow/0600	Hudlow/2200
0-212.9	SOF2	Holsomback	1	9/3	Hudlow/0600	Hudlow/2200
O-139	SOFR	Chris O'Brien	1	8/28	Hudlow/0600	Hudlow/2200
O-244	REMS Ranger MT Rescue	Lahti	4	9/6	Hudlow/0600	Hudlow/2200
0-221	EMPF	Ratti	1	9/4	Hudlow/0600	Hudlow/2200
O-224	EMTF	Roy	1	9/6	Hudlow/0600	Hudlow/2200

Task - Utilize full range of suppression tactics to construct fireline, improve roads, handlines, and natural features for use as control lines. Purpose - To prevent fire spread west of River road.

End State - Fire spread is remains within control lines to prevent fire spread east of FSR 209 and minimizes impacts to the Little North River Corridor.

8. Special Instructions:

Continue to secure the Fire line.

Utilize field maps to drop points, safety zones, and potential helispots.

Ensure that communications are functional throughout the entire division.

Maintain situational awareness around heavy equipment operations.

9.	Division/Group Communication Summary								
Communications Summary									
Chann	Channel Function RX Frequency RX Tone TX Frequency								
5 TAC	5	TAC	166.7750 N	110.9	166.7750 N		110.9		
7 MT MONU	UMENT	CMD	170.0125 N	110.9	165.2500 N		110.9		
8 CEDA	AR	CMD	170.9750 N	110.9	168.7000 N		110.9		
13 A/G	PRI	A/G	167.1250 N	NONE	167.1250 N		NONE		
14 A/G S	SEC	A/G	166.6125 N	NONE	166.6125 N		NONE		
16 AIRGU	16 AIRGUARD AIRGUARD 168.6250 N NONE 168.6250 N 110.9								
Prepared by (Resource Unit Ldr) Date Time Melonie Sellers 08/26/2023 2030									

				1. Brand	ch		2. Division	2. Division		
	DIVISION ASS	IGNMENT LIST					DIV- K (P	age 1 of 2)		
3. Inciden	t Name			4. Operational Period						
	RIDGE	CREEK		ı	From: 08/	27/2023	0600 To: 8/27/20	23 2200		
5.			Оре	erations Pe	ersonnel					
Field Operations Section Chief Matt Johnson Jason Klawinsky (T)				Director						
Planning Operations Section Chief Planning Operations Section Chief Ch			Division	Supervisc	or		David Gregory 208-78	4-3711		
6. Resources Assigned this Period										
RO#	Strike Team/Task Forc	e/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time		
C-35	CRW2 Franco C25		Pach	есо	20	8/04	ICP/0600	ICP/2200		
C-36	Type 2 IA MOCC Inter	ragency Crew 4	Hed	ges	19	9/08	ICP/0600	ICP/2200		
C-22	CRW2 Iron Mountain		Zav	ala	20	8/28	ICP/0600	ICP/2200		
0-13	FMOD Bailey Fallers		New	man	2	9/4	ICP/0600	ICP/2200		
0-99	FMOD - Swedberg Co	ontracting Corp.	Hiler	man	2	9/3	ICP/0600	ICP/2200		
0-228	FMOD Timbersmith F	ALM8	Cyr	us	2	9/4	ICP/0600	ICP/2200		
0-93	FMOD CZ Contracting	3	Bak	oin	2	9/3	ICP/0600	ICP/2200		
E-160	ENG6 C2M2		Hau	ıge	3	8/29	ICP/0600	ICP/2200		
E-1	DZR2 Fousts Inc N005	574ZR2	Jon	es	1	9/7	ICP/0600	ICP/2200		
E-2	EXC2 Fousts Inc. 3565	53	Krar	ner	1	9/1	ICP/0600	ICP/2200		
E-124	MBM2 West Wood		We	est	1	8/27	ICP/0600	ICP/2200		
E-214	CHP2 The American F	Firefighter Co	Gw	vin	3	9/6	ICP/0600	ICP/2200		
E-131	WTS2 Teresas H2O To	o Go LLC-A30824	Мс	SS	1	9/3	ICP/0600	ICP/2200		

Task - Utilize full range of suppression tactics to construct fireline, improve roads, handlines, and natural features for use as control lines.

Purpose - To prevent fire spread to the west and north of Bunco Road and limit fire impacts to the Sage Creek Area and private and Forest Service Boundaries

End State- Limited fire impacts to private and industry timber lands.

8. Special Instructions:

Continue Prep along Bunko Road, improve handline, and continue to assess opportunities to change tactics when necessary. Utilize field maps for drop points, safety zones, and potential helispots.

Ensure that communications are functional throughout the entire division.

9.	. Division/Group Communication Summary									
	Communications Summary									
Channel	Function	RX Frequency	RX Tone	TX Frequenc	у	TX Tone				
2 TAC 2	2 TAC 2 TAC 168.2000 N 110.9			168.2000 N	110.9					
7 MT MONUMENT CMD 170.0125 N 110.9			165.2500 N	110.9						
8 CEDAR	8 CEDAR CMD 170.9750 N 110.9				168.7000 N					
13 A/G PRI	A/G	167.1250 N	NONE	167.1250 N		NONE				
14 A/G SEC	A/G	166.6125 N	NONE	166.6125 N		NONE				
16 AIRGUARD	16 AIRGUARD 168.6250 N NONE 168.6250 N			110.9						
Prepared by (Resource Unit Ldr) Jessica Hollingsworth				Date Time 2030)				

	DIVISION ASS	IGNMENT LIST		1. Branch			2. Division Div-K (Pa	Div-K (Page 2 of 2)		
3. Incident	Name			4. Operational Period						
	RIDGE	CREEK		From: 08/27/2023 0600 To: 8/27/2023 2200						
5.			Ор	erations Pers	sonnel					
Field Operations Section Chief Matt Johnson Jason Klawinsky (T)			Branch I	Director						
Planning Operations Section Chief Planning Operations Section Chief Shawn Nagle Kris Wilson (T) Rocky Beery (T)			Division Supervisor				David Gregory 208-784-3711			
6. Resources Assigned this Period										
RO#	Strike Team/Task Ford	ce/ Resource Designator	e Designator Le		# People	LWD	Drop Off PT./Time	Pick Up PT./Time		
E-3	WTS2 St Florian		Ph	illips	1	9/2	ICP/0600	ICP/2200		
E-185	WTT2 ID1TPN Teton 13692	County FPD #411	Ple	nnes	2	8/31	ICP/0600	ICP/2200		
O-200	TFLD		Do	oyle	1	9/1	ICP/0600	ICP/2200		
0-197	TFLD (T)		Co	obb	1	8/30	ICP/0600	ICP/2200		
0-136	SOFR		Carp	enter	1	8/27	ICP/0600	ICP/2200		
0-195	SOFR (T)		Gre	gory	1	8/30	ICP/0600	ICP/2200		
0-172	EMPF North Forks M	1edics	Wa	llace	1	8/29	ICP/0600	ICP/2200		
0-174	EMPF Minuteman E	MS	Kem	merer	1	8/29	ICP/0600	ICP/2200		
0-265	EMPF			eros- rsvold	1	9/8	ICP/0600	ICP/2200		

Task - Utilize full range of suppression tactics to construct fireline, improve roads, handlines, and natural features for use as control lines.

Purpose - To prevent fire spread to the west and north of Bunco Road and limit fire impacts to the Sage Creek Area and private and Forest Service Boundaries

End State- Limited fire impacts to private and industry timber lands.

8. Special Instructions:

Continue Prep along Bunko Road, improve handline, and continue to assess opportunities to change tactics when necessary. Utilize field maps for drop points, safety zones, and potential helispots.

Ensure that communications are functional throughout the entire division.

9.			Division/Gro	up Communication Summary							
	Communications Summary										
Cha	nnel	Function	RX Frequency	RX Tone	TX Frequenc	у	TX Tone				
2 TA	AC 2	TAC	168.2000 N	110.9 168.2000 N			110.9				
7 MT MO	IT MONUMENT CMD 170.0125 N 110.9 165.2500 N		110.9								
8 CE	DAR	CMD 170.9750 N 110.9 168.7000 N		110.9							
13 A/	/G PRI	A/G	167.1250 N	NONE	167.1250 N		NONE				
14 A/	'G SEC	A/G	166.6125 N	NONE	166.6125 N		NONE				
16 AIR	16 AIRGUARD 168.6250 N NONE 168.625		168.6250 N	168.6250 N							
	Prepared by (Resource Unit Ldr) Jessica Hollingsworth					Date Time 2030					

	DIVISION ASS		1. Branch				2. Division DIV-Z (Page 1 of 2)			
3. Incident	Name			4. Operational Period						
	RIDGE	CREEK		From: 08/27/2023 0600 To: 8/27/2023 2200						
5.			Oper	ations Perso	nnel					
Field Operations Section Chief Matt Johnson Jason Klawinsky (T)				Director						
Planning Operations Section Chief Jeff Schardt Shawn Nagle Kris Wilson (T) Rocky Beery (T)		Division	Division Supervisor				Heath Thomas 501-208-7077 Jeremy Joseph 586-489-6967			
6. Resources Assigned this Period										
RO#	Strike Team/Task Forc	e/ Resource Designator	Le	ader	# People	LWD		Drop Off PT./Time	Pick Up PT./Time	
C-23	CRW2 PR Reforestat	ion	Pan	taleon	20	8/29)	ICP/0600	ICP/2200	
C-30	CRW2 Dust Busters (Crew 10	Fa	brick	20	8/31	L	ICP/0600	ICP/2200	
C-33	CRW2 Dust Busters (Crew 15	Haze	n-Baker	20	9/17	7	ICP/0600	ICP/2200	
0-92	FMOD - White Horse	Forestry, Inc.	0'	Rielly	2	9/3		ICP/0600	ICP/2200	
E-156	ENG6 Inland Forest I	Mgt.	Rad	dcliffe	3	8/29)	ICP/0600	ICP/2200	
E-184	WTT2 Utah Fire		Ju	stice	2	9/17	7	ICP/0600	ICP/2200	
E-182	WTS2 Sommers Con	tracting	Son	nmers	1	8/31	L	ICP/0600	ICP/2200	
E-183	WTS2 Jared Lewis		Le	ewis	1	9/7		ICP/0600	ICP/2200	
E-130	WTS2 Richardson Tro	ee Care 418408	Rich	ardson	1	9/7		ICP/0600	ICP/2200	
E-7	GRD1 Foust Inc. L006	552	Kra	amer	1	9/3		ICP/0600	ICP/2200	
E-25	HETF Akre Logging A	kre 1	Д	kre	6	8/31	L	ICP/0600	ICP/2200	
E-60	DUMP Joe Hester Lo	gging	Ir	vine	1	9/4		ICP/0600	ICP/2200	
E-61	FRNT Joe Hester Log	ging	Hef	ffener	1	9/4		ICP/0600	ICP/2200	
E-212	Chipper		Sc	hopp	3	9/6		ICP/0600	ICP/2200	
E-68	LOGL Tracked Log Lo	ader	Не	ester	2	9/6		ICP/0600	ICP/2200	

Task - Mop-up, patrol, and secure fire lines utilizing full range of suppression actions throughout the Division.

Purpose - To prevent fire spread outside of current fire control lines.

End State - Fire spread is limited to the north and east of FSR206 and Hayden Creek road.

8. Special Instructions:

Secure fire-line from the heal to north to division break.

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

Ensure that comms are functional throughout the entire division.

Maintain Situational Awareness around heavy equipment operations. **Communications Summary** Channel Function **RX Frequency RX Tone** TX Frequency TX Tone 3 TAC 3 TAC 168.6000 N 110.9 168.6000 N 110.9 7 MT MONUMENT CMD 170.0125 N 110.9 165.2500 N 110.9 8 CEDAR 168.7000 N CMD 170.9750 N 110.9 110.9 13 A/G PRI NONE NONE A/G 167.1250 N 167.1250 N 14 A/G SEC A/G 166.6125 N NONE 166.6125 N NONE 16 AIRGUARD NONE AIRGUARD 168.6250 N 168.6250 N 110.9 Prepared by (Resource Unit Ldr) Date Jessica Hollingsworth 08/26/2023 1900

	DIVISION ASS	IGNMENT LIST		1. Branch				DIV-Z (Page 2 of 2)		
3. Inciden	t Name			4. Operational Period						
	RIDGE	CREEK		Fr	om: 08/2	7/202	3 0	600 To: 8/27/20	023 2200	
5.			0	perations Pe	ersonnel					
Field Operations Section Chief Jason Klawinsky (T)			Branch	Director						
Planning Chief	Operations Section	Jeff Schardt Shawn Nagle Kris Wilson (T) Rocky Beery (T)	Divisio					leath Thomas 501-208-7077 eremy Joseph 586-489-6967		
6. Resources Assigned this Period										
RO#	Strike Team/Task Forc	e/ Resource Designator	Le	ader	# People	LWD)	Drop Off PT./Time	Pick Up PT./Time	
E-69	LOGL Akre Logging		ВІ	ake	2	9/3	3	ICP/0600	ICP/2200	
E-71	LOGL Akre Logging		Ran	dolph	2	9/5	,	ICP/0600	ICP/2200	
E-73	LOGP Akre Logging		Д	lex	2	9/5	,	ICP/0600	ICP/2200	
0-161	TFLD		Wa	alker	1	8/30	0	ICP/0600	ICP/2200	
0-163	TFLD		Ве	rger	1	9/5	,	ICP/0600	ICP/2200	
O-183	TFLD (T)		W	lson	1	9/7	,	ICP/0600	ICP/2200	
O-170	HEQB		Cou	ırson	1	8/27	7	ICP/0600	ICP/2200	
0-137	SOFR		Вι	nce	1	8/28	8	ICP/0600	ICP/2200	
O-138	SOFR(T)		Car	nning	1	8/29	9	ICP/0600	ICP/2200	
O-166	EMTF		Мс	Guire	1	8/27	7	ICP/0600	ICP/2200	
E-80	RAT MESU Kootenal	Fire & Rescue	Wa	gner	2	9/6	;	ICP/0600	ICP/2200	
O-103	REMS MESU NIM Me	edical	М	ason	4	8/30	0	ICP/0600	ICP/2200	
E-155	AMB1 ALS Boundary		Rii	nella	2	8/29	9	ICP/0600	ICP/2200	

Task - Mop-up, patrol, and secure fire lines utilizing full range of suppression actions throughout the Division.

Purpose - To prevent fire spread outside of current fire control lines.

End State - Fire spread is limited to the north and east of FSR206 and Hayden Creek road.

8. Special Instructions:

Secure fire-line from the heal to north to division break.

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

Ensure that comms are functional throughout the entire division.

Maintain Situational Awareness around heavy equipment operations.

9.		Division/G	roup Communication Summary							
Communications Summary										
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Tor	ne				
3 TAC 3	3 TAC 3 TAC 168.6000 N 110.9		168.6000 N	110.9	9					
7 MT MONUMENT CMD 1		170.0125 N	110.9	165.2500 N	110.9	9				
8 CEDAR CMD 170.9750 N			110.9	168.7000 N	110.9	9				
13 A/G PRI	A/G	167.1250 N	NONE	167.1250 N	NONE	E				
14 A/G SEC	A/G	166.6125 N	NONE	166.6125 N	NONE	E				
16 AIRGUARD AIRGUARD 168.6250 N N		NONE	168.6250 N	110.9	9					
Prepared by (R	Prepared by (Resource Unit Ldr(t))									
Jessica Ho	llingsworth	08/26/2023 1900								

	DIVISION ASS	IGNMENT LIST	1.	Branch			2. Division Structu	re Page	
3. Incident	Name		4.	Operational	Period		-1		
	RIDGE	CREEK		From: 08/27/2023 0600 To: 8/27/2023 2200					
5.			Operation	ons Personne	el ,	•	, ,		
Field Operations Section Chief Matt Johnson Jason Klawinsky (T)			Branch Dire	ector					
Planning Operations Section Chief Planning Operations Section Chief Shawn Nagle Rocky Beery (T) Kris Wilson (T)		Division Su	ıpervisor			Jared Nobles 352-817- Todd Bennett (T) 864-			
6. Resources Assigned this Period									
RO#	Strike Team/Task Ford	ce/ Resource Designator	Leader	# Ped	ople	LWD	Drop Off PT./Time	Pick Up PT./Time	
E-57	ENG6 Castle Mountai	n 6 C19623	Cork	3	3	9/8	ICP/0600	ICP/2200	
E-158	ENG6 Flame Chasers		Manyhid	les 3	3	8/31	ICP/0600	ICP/2200	
E-172	ENG6 Daniel Martin 5	512150	Martin	3	3	8/31	ICP/0600	ICP/2200	
E-173	ENG6 Days LLC		Guerra	3	3	8/30	ICP/0600	ICP/2200	
E-175	ENG6 Fire Control Re	sources	Marsali	s 3	3	8/31	ICP/0600	ICP/2200	
E-179	ENG Mervin Bishop C	83845	Kirkaldi	e 3	3	9/1	ICP/0600	ICP/2200	
E-180	ENG6 Mervin Bishop	A98810	Lamebu	ıll 3	3	9/1	ICP/0600	ICP/2200	
E-181	ENG6 Mervin Bishop	C84111	Winfre	e 3	3	9/1	ICP/0600	ICP/2200	
E-174	ENG6 Starkcorp Inc.	B40745	Stark	3	3	9/2	ICP/0600	ICP/2200	
E-178	ENG6 Mervin Bishop	D36735	Haakans	on 3	3	9/1	ICP/0600	ICP/2200	
0-204	STEN		McAhre	n 1	1	9/2	ICP/0600	ICP/2200	
0-199	TFLD		Teague	e 1	1	9/1	ICP/0600	ICP/2200	
0-223	AEMF		Haas	1	1	9/6	ICP/0600	ICP/2200	
O-210	EMTF		Dowd	1	1	9/6	ICP/0600	ICP/2200	

^{7.} Control Operations:

Task - Identify, Implement and coordinate structure protection needs with fire resources and interagency cooperators for protection of structures within the fire area.

Purpose - Ensure the development, and prioritization of a cohesive strategy to implement an adequate response for structure protection needs.

End State - Structures are protected from the Fire impacts and future plans have been developed.

8. Special Instructions:

Coordinate with cooperators to build a strategic assessment of the surrounding communities.

Identify trigger points for engagement and disengagement of structure protection resources.

Maintain a presence and ensure equipment is operational in Trapper Creek and Nunn Rd areas.

9.	9. Division/Group Communication Summary									
Communications Summary										
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Ton	ie				
4 TAC 4	4 TAC 4 TAC 166.7250 N 110.9				110.9)				
7 MT MONUMENT CMD		170.0125 N	110.9	110.9 165.2500 N						
8 CEDAR CMD 170.9750 N			110.9	110.9 168.7000 N						
13 A/G PRI	A/G	167.1250 N	NONE	167.1250 N	NONE					
14 A/G SEC	A/G	166.6125 N	NONE	166.6125 N	NONE					
16 AIRGUARD AIRGUARD 168.6250 N		NONE	168.6250 N	110.9)					
Prepared by (Re	Prepared by (Resource Unit Ldr)					•				
Jessica Ho	Jessica Hollingsworth									

	DIVISION ASS	IGNMENT LIST		1. Brand	ch		2. Division	iroup	
3. Incident	t Name			4. Operational Period					
	RIDGE	CREEK		From: 08/27/2023 0600 To: 8/27/2023 2200					
5.			Оре	erations Po	ersonnel				
Field Operations Section Chief Matt Johnson, Jason Klawinsky (T) Branch I			Director						
Planning Operations Section Chief Jeff Schardt, Shawn Nagle, Kris Wilson (T) Rocky Beery (T)		Task For	sk Force Leader			Samuel Daugherty			
6.			Re	Resources Assigned this Period					
RO#	Strike Team/Task Force	e/ Resource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time	
Local	CRW Coeur d'Alene R	liver	Hi	II	16	NA	ICP/0600	ICP/2200	
Local	ENG6 IPFID 641		Lov	ell	4	9/4	ICP/0600	ICP/2200	
E-157	ENG6 Windswept Wildfire Gra		Gray	rson	3	8/31	ICP/0600	ICP/2200	
E-159	-159 ENG6 DaRoche Daro		Daro	che	3	8/30	ICP/0600	ICP/2200	

TASK - Respond to new fire starts within TFR initial attack area.

PURPOSE - Suppress new fire starts within the TFR initial attack area.

END STATE - New fire starts are suppressed in initial attack.

8. Special Instructions:

Assist divisions with resource needs when able.

Serve as IA resource under the Ridge Creek TFR and forest service land adjacent to.

Be ready to break away from incident tasks as needed for IA.

*** Special Note: IA Repeaters (channels 9, 10, 11) are for use outside of TFR ONLY. ***

.

Division/Group Communication Summary

		Comi	munications Summary		
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Tone
6 FIRE TAC	TAC	168.7250 N	107.2	168.7250 N	N 107.2
7 MT MONUMENT	CMD	170.0125 N	110.9	165.2500 N	l 110.9
8 CEDAR	CMD	170.9750 N	110.9	168.7000 N	N 110.9
9 FS-LTL GARD	IA	169.9250 N	107.2	165.5625 N	N 156.7
10 FS-MICA	IA	169.9250 N	107.2	165.5625 N	l 167.9
11 FS-MONUMENT	IA	169.9250 N	107.2	165.5625 N	N 131.8
13 A/G PRI	A/G	167.1250 N	NONE	167.1250 N	NONE
14 A/G SEC	A/G	166.6125 N	NONE	166.6125 N	NONE
16 AIRGUARD	AIRGUARD	168.6250 N	NONE	168.6250 N	N 110.9
Prepared by (Res	source Unit Ldr)			Date	Time
Jessica Hol	lingsworth			08/26/2023	2030

Incident:	Date:	Shift:
Ridge Creek Fire	8/27/2023	Day



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

SAFETY THOUGHT

Environment: The surroundings conditions in which a person, animal, or plant lives or operates.

- 1. Wildlife Encounters tips: Be aware of animals in your location. Please no selfies or feeding the wildlife.
- 2. Make noise and you should work in groups. Keep food stored (NOT in your tent) vehicle.
- 3. Egress: Make sure that the encountered animal has a clear avenue of escape. Back away SLOWLY...Do NOT Run.
- 4. Know the difference between Sighting, Encounter and Attack:

Sighting-A view from a distance where wildlife may have noticed you (or not) and continued on its way.

Encounter-When a close interaction takes place with wildlife, and it does not immediately leave the area. A brief stare or steps toward you either curiosity or aggression.

Attack-An attack occurs when wildlife makes physical contact with humans.



Safety Officers

Larry Holsomback SOF2, Buddy Kelley SOFC, Paul Churchill SOF2, Steve Gray SOF2(t)

*Date in remembrance of S.E.A.T accident 15 years ago today in a Colorado wildfire. nwcg.gov/committees/smfs

AIR OPERATIONS SUMMARY 220	Prepared By: Tim Elder	Prepared: August	26, 2023	Prepared Time: 1600 hrs.		
INCIDENT NAME: Ridge Creek Fire	OPERATIONAL PERIOR August 27, 2023	START TIME 0800	END TIME 2000	SUNRISE 0558	SUNSET 1937	

REMARKS	MEDICAL RE	SPONSE AIRCRAFT	TFR	
-All aircraft orders thru Air Attack if on scene, otherwise thru AOBD			Ridge Creek 3	
-Large Electric Transmission Line through center of fire area	* Follow Med	dical Plan ICS-206		
-Retardant restricted in pre-designated avoidance areas and Chilco Trail ridge to the N	E		0800 to 2200 I Freq. 119.15	Daily
			11eq. 119.13	

PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Tim Elder	863-243-1438 tim_elder@firenet.gov	A/A PRI	119.150		ATGS Platforms: N690CP – AA690 – Assigned to Incident N76WA– AA115 – Region Preposition
ASGS	Nick Holschbach	406-925-1737 nicholas.holschbach@usda.gov	A/A SEC	127.200		F/W Bases: Coeur d'Alene (KCOE)
ASGS (T)	Tim Lanterman	386-292-4049 timothy.lanterman@usda.gov	A/G PRI		167.1250	R/W Bases: Coeur d'Alene (KCOE)
НЕВМ	Josh Bardwell	903-238-3453 jrbardwell@ymail.com	A/G SEC		166.6125	Sandpoint (KSZT)
ATGS (AA690)	Justin Cutler	775-315-6113 jhcutler@blm.gov	A/G Marine (Hayden Lake)		169.5000	
ATGS T (AA690)	Ian McQuery	925-212-1043 imcqueary@blm.gov	KCOE Tower	120.125		Air Tankers LATs – T-132
ATGS (AA104)	Mike Bagan	208-446-6770 michael.bagan@usda.gov	KCOE Ground	127.000		Scoopers – 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
	ASSIGNED TO THE INCIDENT												
N357KA	1	K-MAX	COE	0800	0900	Bucket							
	REGION PREPOSITION AVAILABLE ON REQUEST												
N561AJ	1	CH-47	COE	0800	0900	Bucket	N214B	1	B214	Sandpoint	0800	0900	Bucket
N214KA	2	B212	COE	0800	0900	Bucket	N28HX	2	B205+	Sandpoint	0800	0900	Bucket/Rappel
N102RF	3	AS350B2	COE	0800	0900	Bucket/Recon							
N777TD	3	B407	COE	0800	0900	Bucket/Recon							

Controlled Unclassified Information/Basic

	12 AIR TO GROUND 13 AIR TO GROUND 14 AIR TO GROUND 15 MEDIVAC 16 AIR GUARD						11	10	9	8 COMMAND	7 COMMAND	6 TACTICAL	5 TACTICAL	4 TACTICAL	3 TACTICAL	2 TACTICAL	1 TACTICAL	Ch Function	CC	
	5. Prepared by (Communications Unit) Dave RadzivIII, COML David RadziviIII	AIRGUARD	EMS	A/G SEC	A/G PRI	A/G MARINE	FS-MONUMENT	FS-MICA	FS-LTL GARD	CEDAR	MT MONUMENT	FIRE TAC	TAC 5	TAC 4	TAC 3	TAC 2	TAC 1	Channel Name/Trunked Radio System Talkgroup	INCIDENT RADIO COMMUNICATIONS PLAN	
IT RADIO ATIONS PLAN Channel Name/Trunked Radio System Talkgroup TAC 1 TAC 2 TAC 3 TAC 4 TAC 5 FIRE TAC MT MONUMENT CEDAR FS-LTL GARD FS-MONUMENT A/G MARINE A/G PRI A/G SEC	Digitally	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	MARINE	IA	IA	IA	ALL DIVISIONS	ALL DIVISIONS	IA	DIV. E	STRUCTURE	DIV. Z	DIV. K	DIV. A	Assignment	Ridge Creek	
Incident N Ridge Ridge Assi kgroup STRU STRU DI STRU ALL DIV ALL DIV ALL DIV ALL DIV	Digitally signed by David Radzivill	168.6250 N	155.2800 N	166.6125 N	167.1250 N	169.5000 N	169.9250 N	169.9250 N	169.9250 N	170.9750 N	170.0125 N	168.7250 N	166.7750 N	166.7250 N	168.6000 N	168.2000 N	168.0500 N	RX Freq N or W		
Incident Name	Incident Location: ID-IPF	NONE	NONE	NONE	NONE	NONE	107.2	107.2	107.2	110.9	110.9	107.2	110.9	110.9	110.9	110.9	110.9	RX Tone/NAC		
Incident Name Ridge Creek	ID-IPF	168.6250 N	155.2800 N	166.6125 N	167.1250 N	169.5000 N	165.5625 N	165.5625 N	165.5625 N	168.7000 N	165.2500 N	168.7250 N	166.7750 N	166.7250 N	168.6000 N	168.2000 N	168.0500 N	TX Freq N or W	Date/Time Prepared: 8/26/2023 / 1630	
Incident Name Ridge Creek Ridge Creek Ridge Creek Ridge Creek RX Freq N or W RX Tone/NAC TX Freq Nor W Nor W Nor Pres Nor Pre	Latituo	110.9	156.7	NONE	NONE	NONE	131.8	167.9	156.7	110.9	110.9	107.2	110.9	110.9	110.9	110.9	110.9	Tx Tone/NAC		
Incident Name Date/Time Prepared: Ridge Creek Byte/2023 / 1630 Winked Assignment RX Freq N or W RX Tone/NAC TX Freq N or W DIV. A 168.0500 N 110.9 168.0500 N 110.9 168.0500 N DIV. Z 168.6000 N 110.9 168.6000 N 110.9 168.6000 N DIV. E 166.7250 N 110.9 166.7250 N 110.9 166.7250 N DIV. E 166.7250 N 110.9 166.7250 N 110.9 166.7250 N JAL DIVISIONS 170.0125 N 110.9 165.2500 N 110.9 165.2500 N JAL DIVISIONS 170.9750 N 107.2 165.5625 N 165.5625 N MARINE 169.9250 N 107.2 165.5625 N 165.5625 N ALL DIVISIONS 167.1250 N NONE 167.1250 N 167.1250 N ALL DIVISIONS 166.6125 N NONE 166.6125 N 166.6125 N	Latitude / Longitude:	A	>	Α	Þ	>	Þ	A	Α	Α	Þ	A	Þ	A	Α	А	А	Mode	Operation From: 8/27/20	
Incident Name Incident Name <th co<="" td=""><td><u> </u></td><td>AIR GUARD</td><td>AIR EVAC COORDINATION</td><td>AIR TO GROUND SECONDARY</td><td>AIR TO GROUND PRIMARY</td><td>SCOOPER COORDINATION</td><td>IA – OUTSIDE TFR</td><td>IA – OUTSIDE TFR</td><td>IA – OUTSIDE TFR</td><td>LINKED COMMAND</td><td>LINKED COMMAND</td><td>IPNF FIRE TAC / INITIAL ATTACK</td><td></td><td></td><td></td><td></td><td></td><td>Remarks</td><td>Operational Period Date/Time From: 8/27/2023 / 0600 To: 8/27/2023 / 2200</td></th>	<td><u> </u></td> <td>AIR GUARD</td> <td>AIR EVAC COORDINATION</td> <td>AIR TO GROUND SECONDARY</td> <td>AIR TO GROUND PRIMARY</td> <td>SCOOPER COORDINATION</td> <td>IA – OUTSIDE TFR</td> <td>IA – OUTSIDE TFR</td> <td>IA – OUTSIDE TFR</td> <td>LINKED COMMAND</td> <td>LINKED COMMAND</td> <td>IPNF FIRE TAC / INITIAL ATTACK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Remarks</td> <td>Operational Period Date/Time From: 8/27/2023 / 0600 To: 8/27/2023 / 2200</td>	<u> </u>	AIR GUARD	AIR EVAC COORDINATION	AIR TO GROUND SECONDARY	AIR TO GROUND PRIMARY	SCOOPER COORDINATION	IA – OUTSIDE TFR	IA – OUTSIDE TFR	IA – OUTSIDE TFR	LINKED COMMAND	LINKED COMMAND	IPNF FIRE TAC / INITIAL ATTACK						Remarks	Operational Period Date/Time From: 8/27/2023 / 0600 To: 8/27/2023 / 2200

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25).

*** Special Instructions: Use Human Repeater When Necessary.

To initiate an IWI, contact RIDGE CREEK COMMUNICATIONS on "CEDAR" OR "MONUMENT" (Channel "7" OR "8")

RIDGE CREEK COMMUNICATIONS - Cell (208) 891-6392

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

1. Incident/Project Name		2	2. Operational Period							
Ridge Creek Fire				Date/Time	0600 – 2200	8/2	27/2023	3 to 8/27	/2023	
3. Ambulance Services										
Name		Complete Ad	ldress		Phone & EMS Freque	nev	Adv	anced Life Yes	Support (ALS)	
Timber Lake Fire Protection		E Highway 54 Atho emergency: (208) 68	•	***************************************	911				×	
Kootenai County Fire Rescue	1590	E Seltice Way, Post emergency # (208)66	Falls, ID		911					
4. Air Ambulance Services										
Name Phone					Type of	Aircraft	& Capa	bility		
Life Flight		(208)772-32 USFS dispat	ch		ayden or Sandpoint uest and coordinate	(note m	in LZ	100'x 10	-	
Short Haul or Hoist/Agency He	lo	(208)772-32 USFS dispat]]	USFS Co Note – A2G for hel			1	EMS"	
5. Hospitals										
Name Complete Address	C	PS Datum – WGS 84 oordinate Standard rees Decimal Minutes	Trave Air	l Time Gnd	Phone	1	ipad No		Level of Care Facility	
Kootenai General Hospital	Lat:	47 45.658 N	15 min	30	208-625-4000	×		Le	vel 2 Trauma	
2003 Kootenai Health Way, Coeur d'Alene, ID	Long:	116 47 41.684W		min						
Bonner General Hospital 520 N Third Ave, Sandpoint, ID	Lat: 48 16.650 Long: 116 32.92		15 min	60 min	208-263-1441				Level 4 Trauma	
Sacred Heart Medical 101 W Eighth Ave, Spokane, WA	Lat: Long:	47 38.500 117 24.800	25 min	120 min	509-474-3131	×		Le	vel 2 Trauma	
Harborview Medical Center Seattle, WA	Lat: Long:	47 36.238 122 19.461	120 min	nin 300 206-744-3074 min 206-744-5735 Bu center #		×			rel 1 Trauma & Burn Center	
Northwest Urgent Care 7173 E Super 1 Loop Suite A Athol, ID Intersection of 54 &95	Lat: Long:	47.950879 -116.694570 (NO HELIPAD)		10 min	208-561-9970		X	08	gent care only Hours: 300-1800 M-F 800-1600 S-S	
6. Division Branch Group	Area	Location Capability								
				RO#	Designator	Leader		# Crew	Phone	
	Resou	rces assigned this period		0-171	EMPF Blacklands EMS Inc	Keys		1	(520) 395-6832	
\mathbf{A}				E-122	Amb1 ALS- ID88IN Idaho Falls FD FD#847	aho		2	(208) 221-6979	
		Responders & Capability:			reline) Ambulance and s	ingle reso	urce fire	line parame	edic	
		al Emergency Channel: or Ambulance to Scene:		Cedar F Air: 40	······	to A/7 br	anle	~~~		
		ved helispots	· · · · · · · · · · · · · · · · · · ·	H 70: sa H 74: so	ume as DP70, needs dust outh DP73,type 1 capable crimeter near DP 95,dust	abatemen	t, clear v			
				RO#	Designator	Leader		# Crew	Phone	
				0-244	REMS Ranger MT	Lahti		4	(360) 908-3314	
	Resour	rces assigned this period:		0-221	Rescue	Dotti		1	(775) 815-4217	
				0-221						
1 17	EMS F	Responders & Capability:		REM ar	nd single resource firelin	· · · · · · · · · · · · · · · · · · ·	lic and fi	ireline emt		
${f E}$		ment Available on Scene:								
		al Emergency Channel		Cedar P	·					
		or Ambulance to Scene: wed Helispot		H 65: ald	the BLACK/fire interior ong 206 road N, type 3 c	currently	ıly	······································		
	<u></u>			H 68 noi	rth of spike camp, type 2	?				

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

			RO#	Designator	Leader	# Crew	Phone		
	Resources as	ssigned this period:	0-172	EMPF North Forks Medics	Wallace	1	(406) 239-1811		
			0-174	EMPF Minuteman EMS	Kemmerer	1	(321) 750-1197		
K			0-265	EMPF	Cisneros- Thorsvold	I	(541) 588-2314		
	EMS Respon	nders & Capability:	Single re	source fireline parame	dics		<u></u>		
	Equipment A	vailable at Scene:	1						
	Medical Eme	ergency Channel	Cedar Pe	ak					
	ETA for Am	bulance	Air: 30	min 45 ground		***************************************			
	Approved Lat: Long:	Helispot		ear DP 44, dust abatement oe 3 currently	ent needed, vehic	les clear, type	e 2		
			RO#	Designator	Leader	# Crew	Phone		
	, n		0-166	EMTF	McGuire	1	(860) 748-9921		
${f Z}$	Resources as	signed this period:	E-80	RAT MESU Kootenai Fire and Rescue	Wagner	2	(208) 659-3693		
			0-103	REMS MESU NIM Medical	Mason	4	(605) 545-4293		
			E-155	Amb1 ALS Boundary	Rinella	2	(208) 715-5038		
	EMS Respon	ders & Capability:	REM, RAT, ALS (fireline) Ambulance, single resource fireline Paramedic						
	Equipment A	vailable on Scene:							
	Medical Eme	rgency Channel:	Cedar Po	eak					
	ETA for Aml	bulance to Scene:	Air 40 min ground 10 min to Alpha/Zulu break H 1: Near ICP, two type2 or one type 1 H 10: Hayden Creek Staging, dust abatement needed, watch for FOD, type 1 H 36: private, no LUA, type 1 H 37: repeater site, type 3 only H 44: near DP44, dust abatement needed, vehicles cleared, type 2						
	Approved He	lispot:							
			RO#	Designator	Leader	# Crew	Phone		
	Resources ass	signed this period:	0-223	AEMF	Haas	1	(406) 579-2951		
			0-210	EMTF	Dowd	11	(970) 231-1796		
Structure									
Structure	EMS Respon	ders & Capability:	Single re	source fireline Advance	ed EMT and firel	ine EMT			
Protection		vailable on Scene:							
riotection	Medical Eme	rgency Channel;	MT Mon	ument	***************************************		~~~		
		oulance to Scene:	Varies by	location					
	Approved He	lispot:	<u> </u>						
7. Prepared By (Medical Unit Lead	er)	8. Date/Time	9. Reviewed By (Safety Officer) 10. Date/Time						
Bart Walker-MEDL, 08/26/23 1650			Paul Churchill 80 F2 8/26/23 1700 8/26/23 1700						

		Ric	dge Creek F	Fire Contact List						
Common Name	First Name		Primary Phone		First Name	Last Name	Primary Phone			
INCIDENT COMMANDER	Deborah	Beard	850-524-9966	Logi	stics	•	'			
INCIDENT COMMANDER	Marshall	Bentley	423-584-1682	LOGISTICS SECTION CHIEF	Steve	Weherley	850-691-5923			
LIAISON OFFICER	Michael	Wright	970-819-2890	LOGISTICS SECTION CHIEF	David	McVay	850-381-1669			
LIAISON OFFICER	Jeremy	Edwardson	228-933-2585	LOGISTICS SECTION CHIEF	Timothy	Exline	727-243-4144			
PUBLIC INFORMATION OFFICER - V	Michelle	Burnett	803-317-1719	MEDICAL UNIT LEADER	Kurt	Gainer	304-704-2970			
PUBLIC INFORMATION OFFICER - V	Ray	Butler	865-250-8980	MEDICAL UNIT LEADER	Curtis	Orde	307-399-7316			
PUBLIC INFORMATION OFFICER - V	Brook	Smith	865-603-5217	MEDICAL UNIT LEADER	Bart	Walker	352-203-9191			
PUBLIC INFORMATION OFFICER - V	Lee	Wi	912-978-0729	FACILITIES UNIT LEADER	Lester	Kaiser	620-382-6180			
PUBLIC INFORMATION OFFICER - V	Lee	Williams	804-513-1645	FACILITIES UNIT LEADER (HUDLOW)	Andrew	Kenyon	989-254-7270			
SAFETY OFFICER	Larry	Holsomback	706 280 4716	BASE CAMP MANGER (HUDLOW)	Tim	Crowell	270-836-6320			
SAFETY OFFICER	Buddy	Kelley	850-447-1344	SUPPLY UNIT LEADER	Sandra	Rhodes	501-282-0085			
SAFETY OFFICER	Paul	Churchill	843-259-9884	RECEIVING/DISTRIBUTION MANAGER	Ricky	Darren	520-678-1276			
SAFETY OFFICER	Steve	Gray	770-655-8002	RECEIVING/DISTRIBUTION MANAGER	Randall	Hamilton	606-344-9628			
Opera	itions	· ·		ORDERING MANAGER	Sherri	Kite	850-209-2150			
OPERATIONS SECTION CHIEF	Matt	Johnson	870-415-0185	FOOD UNIT LEADER	James	Lowe	540-529-0784			
OPERATIONS SECTION CHIEF	Jason	Klawinsky	936-520-8827	COMMUNICATIONS UNIT LEADER	David	Radzivill	954-553-6553			
OPERATIONS SECTION CHIEF	Jeffrey	Schardt	706-280-5498	GROUND SUPPORT UNIT LEADER	Todd	Waller	501-337-6308			
OPERATIONS SECTION CHIEF	Shawn	Nagle	662-231-4024	GROUND SUPPORT UNIT LEADER	Brian	Truss	936-546-4338			
OPERATIONS SECTION CHIEF	Kris	Wilson	918-314-7264	GROUND SUPPORT UNIT LEADER (HUDLOW)	Lindsay	Larson	530957-3063			
OPERATIONS SECTION CHIEF	Rocky	Beery	864-200-5498		ans					
OPERATIONS BRANCH DIRECTOR	Brian	Elam	336-467-7254	PLANNING SECTION CHIEF	Carol	O'Bryan	903-263-8704			
AIR OPERATIONS BRANCH DIRECTOR	Timothy	Elder	863-243-1438	PLANNING SECTION CHIEF	Thomas	Barrett	478-550-6372			
AIR SUPPORT GROUP SUPERVISOR	Nicholas	Holschbach	406-925-1737	PLANNING SECTION CHIEF	Kevin	Curry	732-684-2999			
AIR SUPPORT GROUP SUPERVISOR	Timothy	Lanterman	386-292-4049	FIRE BEHAVIOR ANALYST	Kelly	Cagle	336-302-0343			
AIR SUPPORT GROUP SUPERVISOR	Caleb	Schreiber	715-628-6999	INCIDENT METEROLOGIST	Ryan	Fliehman	740-525-1697			
DIVISION SUPERVISOR (A)	Daniel	Gore	478-456-8516	INCIDENT METEROLOGIST	Krista	Carrothers	509-688-4753			
DIVISION SUPERVISOR (E)	Greg	Salansky	865-414-6461	DEMOBILIZATION UNIT LEADER	Jeffrey	DeMatteis	208-891-6074			
DIVISION SUPERVISOR (E)	Jordan	Collier	765-913-0790	DEMOBILIZATION UNIT LEADER	Wendy	Christopher	208-571-0336			
DIVISION SUPERVISOR (K)	David	Gregory	208-784-3711	INCIDENT TECHNICAL SUPPORT SPECIALIST	John	Edwards	850-766-3393			
DIVISION SUPERVISOR (Z)	Heath	Thomas	501-208-7077	INCIDENT TECHNICAL SUPPORT SPECIALIST	Yarmir Diaz	Rohweder	936-219-9898			
DIVISION SUPERVISOR (Z)	Jeremy	Joseph	586-489-6967	INCIDENT TECHNICAL SUPPORT SPECIALIST	Bridgette	Webb	662-202-6210			
DIVISION SUPERVISOR (Structure)	Jared	Nobles	352-817-6915	DOCUMENTATION UNIT LEADER - V	Lisa	Spiess	601-812-7819			
DIVISION SUPERVISOR	Todd	Bennett	864-429-6058	TRAINING SPECIALIST -V	Alton	Hoke	678-232-7107			
HELIBASE MANAGER	Joshua	Bardwell	903-238-3453	TRAINING SPECIALIST - V	Lucas	Hunkler	912-464-7067			
Fina	nce			RESOURCE UNIT LEADER	Melonie	Sellers	601-508-8997			
FINANCE SECTION CHIEF	Jason	Gillis	912-314-9233	RESOURCE UNIT LEADER - V	Jessica	Hollingsworth	601-966-0331			
FINANCE SECTION CHIEF	Marlene	Hudson	803-563-3277	RESOURCE UNIT LEADER	Ethan	Robertson	678-552-7342			
FINANCE SECTION CHIEF	Reggie	Lanier Jr	912-314-1085	STATUS CHECK-IN RECORDER	Laura	Vann	404-626-7244			
TIME UNIT LEADER - V	Donna	Bentley	706-474-3216	SITUATION UNIT LEADER	Clint	Roberts	601408-4276			
TIME UNIT LEADER	Brandon	Brown	423-557-3490	SITUATION UNIT LEADER	Eric	Pullium	828-644-8966			
COST UNIT LEADER	Stacey	Eaton	850-544-0438	GIS SPECIALIST	Andy	Riley	952-240-3799			
COST UNIT LEADER	Tom	Steele	770-363-3583	GIS SPECIALIST	Katherine	Bronson	352-408-3695			
COMPENSATION/CLAIMS UNIT LDR - V	Terri	McDonald	352-454-5385	GIS SPECIALIST	Hester	Mallonee	662-426-2423			
·	ı				Kayla	Parr	937-902-9193			
V - Vi	rtual			1		<u> </u>				

Human Resource Message

The mission of the Gold Team is to safely, effectively and efficiently manage the Ridge Creek Fire by maintaining a team of skilled and productive personnel. During this incident we will strive to successfully complete our mission and achieve our objectives while creating a positive, work environment for all assigned incident personnel. Consumption of drugs that alter decision making abilities on the job, such as marijuana and alcohol, is prohibited. The Gold Team fully supports every assigned personnel's right to have a safe and enjoyable assignment. ANY form of harassment or discrimination will not be tolerated. All inappropriate behavior will be dealt with promptly. Disciplinary action and reporting back to an individual's home unit will be initiated as necessary.

Please report any incidents of inappropriate behavior to your supervisor or any member of the Gold Team

Debbie Beard, Incident Commander





Ridge Creek Documentation Process



1.Name files in accordance with the standardized NWCG naming conventions: {DocType}_{Version}_{IncidentNumber}

EXAMPLE: UNIT DAILY LOGS - ICS 214

214_SpiessLisa_20230825_000447

EXAMPLE: GENERAL MESSAGES – ICS 213

213 DOCL Spiess 20230825 000447

*Reminder: For 213's, use SENDER's UNIT NAME and SENDER's Last Name if known

2. Upload your files in one of two ways:

A. Drop them daily into the <u>eDoc</u> <u>INBOX</u> in Teams, General Channel files, or use <u>SharePoint</u> location.

B. Email them daily to 2023.ridgecreek.docs@firenet.gov

All documentation will be filed electronically in TEAMS. There are no paper copies or paper doc boxes. If you need to scan files, there is one available in the Plans room at ICP. Not sure which documents are Permanent Records? Check out page 4 of PMS 277. If you have questions about what to file or how, please reach out!

Need help? Ask!

Lisa Spiess – Virtual DOCL-t

lisa spiess@firenet.gov or 601-812-7819

You can also catch me in Teams chat!



Limited contact Demob process

- Note your demob date listed in the IAP. Inform your incident supervisor if that date is wrong, so they can contact demob/checkin to update.
- Crew Swaps If you have relief operators replacing operators, use the QR code below. We
 will adjust the last work day for that equipment.
- Air Travel Use the QR code below or call demob to schedule a flight. Please do this at least 3 days before your demob date. You may need to plan on an early departure on your last work day for an RON at your departure airport in order to travel on your DEMOB date.
- Driving home Use the QR code below to provide travel info before leaving ICP to travel home. We need you to provide your ETD/ETA, and RON city, if taking more than one day to drive home.

Steps to take when checking out during Demob, no checkout sheet required:

Feel free to stop by any Section or Unit if you need assistance.

- 1. All CTR and Shift Tickets should be turned in before initiating the demob process.
- **2.** Return all property to Supply and/or Communications; they will notify demob that you returned all items.
- **3.** Have equipment inspected at Ground Support and submit inspection form to finance as required.
- 4. If you are a trainee see the Training Message to close out with the Training Specialist..
- **5.** FINALIZE your OF-288/OF-286 with Finance; they will notify demob that you are cleared.
- **6.** Go through Weed Wash on your way out of camp, they will notify demob, no need to return to ICP. Be sure to submit travel info using QR code below.

Demob Contact: 208-891-6074

Email: 2023.ridgecreek.demob@firenet.gov







Tentative Release Schedule

	08/27/23	3
Crews		
C-18	CRW2	ALPINE SERVICES
Overhead		
O-79 O-117 O-123 O-127 O-128 O-148 O-211	GSUL RCDM PIO2 COMT ASGS DRIV EMTF	LARSON, LINDSAY DARREN, RICKY FRITZ, MARY FRANCES MAURER JR, ROBERT FRANKLIN SCHREIBER, CALEB D WELBOURN, DOUGLAS RANKIN SHOSHONE FIRE DEPT
	08/28/23	3
Equipment		
E-8 E-36 E-106 E-107 E-108 E-122 E-124	EXC2 PUP1 PUP1 PUP1 AMB1 MBM2	FOUSTS SPEARS, BRENDA TOM CARRIER SHERRY BRANNAN WARREN "BUD" PATZER IDAHO FALLS FD ALS WEST WOOD
Overhead		
O-41 O-71 O-118 O-136 O-150 O-153 O-166 O-212.51	EQPM EQPM FACL SOFR SEC1 INCM EMTF OSCC	MALSON, AARON JESSE MCELREATH, PATRICK M KENYON, ANDREW J CARPENTER, TIMOTHY J DANCE, JERRY D BARKER, JENNIFER MCGUIRE, KEVIN M BEERY, ROCKY
	08/29/23	3
Crews		
C-14 C-22 C-25	CRWC CRW2 CR2I	SAWC IRON MOUNTAIN FIREFIGHTING STANDING ROCK
Overhead		
O-44 O-137 O-139 O-140 O-155	BCMG SOFR SOFR FACL SEC1	CROWELL, TIM S BUNCE, CRAIG O'BRIEN, CHRISTOPHER S KAISER, LESTER W FRAZIER, JOSHUA SHANE

O-157

O-185

O-206

 ${\sf SECM}$

STEN

SECG

NGUYEN, JEREMY

BELMONT, BRAD A

BIRD, STEVE

Don't Let Documenting Your Training Be A Missing Piece In Your Puzzle!



Be Sure to Check-in and Check-out with a Incident Training Specialist!

Lucas Hunkler, TNSP(t) 912-464-7067 or Al Hoke, TNSP 678 232-7107

Check-In



Check-Out









Ridge Creek Fire Public Information

We are now working remotely! Please feel free

to contact us at: 208-953-7022



Or email your photos or questions to:

2023.ridgecreek@firenet.gov

The Gold Team is still running a photo contest. A Gold Team Challenge Coin will be presented at the morning briefing on 8/29 for best photo!

Finance Message



THINGS TO REMEMBER

IF YOU ARE ASSIGNED TO DIVISION K, PLEASE NOTE THIS IN THE REMARKS ON YOUR CTR'S OR SHIFT TICKETS

- PLEASE SHOW YOUR 30 MINUTE LUNCH BREAK ON YOUR CTR'S AND SHIFT TICKETS
- PLEASE USE MILITARY TIME (0001-2400)
- PLEASE ENSURE THAT YOUR CTR'S AND SHIFT TICKETS HAVE YOUR <u>RESOURCE ORDER NUMBER</u> and DATE

FOR ASSISTANCE WITH CLAIMS, PLEASE CONTACT TERRI MCDONALD AT terri_mcdonald@firenet.gov, or leave a voice mail at 352-454-5385.

2023.ridgecreek.finance@firenet.gov

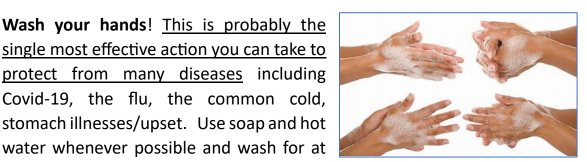


Feel free to give us a call or stop by the Finance tent if you have questions or concerns.

Infectious Disease Prevention Reminders

Protect your best resource....your health!

1. Wash your hands! This is probably the single most effective action you can take to protect from many diseases including Covid-19, the flu, the common cold, stomach illnesses/upset. Use soap and hot



least 20 seconds. If you can't get access to soap and water, hand sanitizer remains your next choice. Note that it may not be as effective as soap and water especially if your hands are grimy. Try to flush away most of the grime with water first before using hand sanitizer. Wash or sanitize frequently.

2. Maintain distance. While it can be difficult to implement, it's still a good practice to maintain "social distancing". While most diseases are spread from contact to hand then to mouth or eyes, many are still spread through aerosolized droplets. Adding some distance can help!



- 3. Wipe down surfaces. Many diseases can live on surfaces for some time. Frequently wipe contact surfaces with disinfecting wipes and allow surfaces to dry.
- 4. Cough or Sneeze into your elbow, not into your hands. If you forget, be sure to immediately wash your hands.
- 5. Consider wearing a mask, especially if you feel ill.
- 6. Take good care of yourself. Rest when able, hydrate, eat well, and overall support your immune system!

If you feel sick, please self-isolate and notify your immediate supervisor.



Laundry Procedures

Separate your laundry by Nomex and Regular clothes and place in separate bags with labels.

Bags and labels will be provided at the drop off location in Supply.

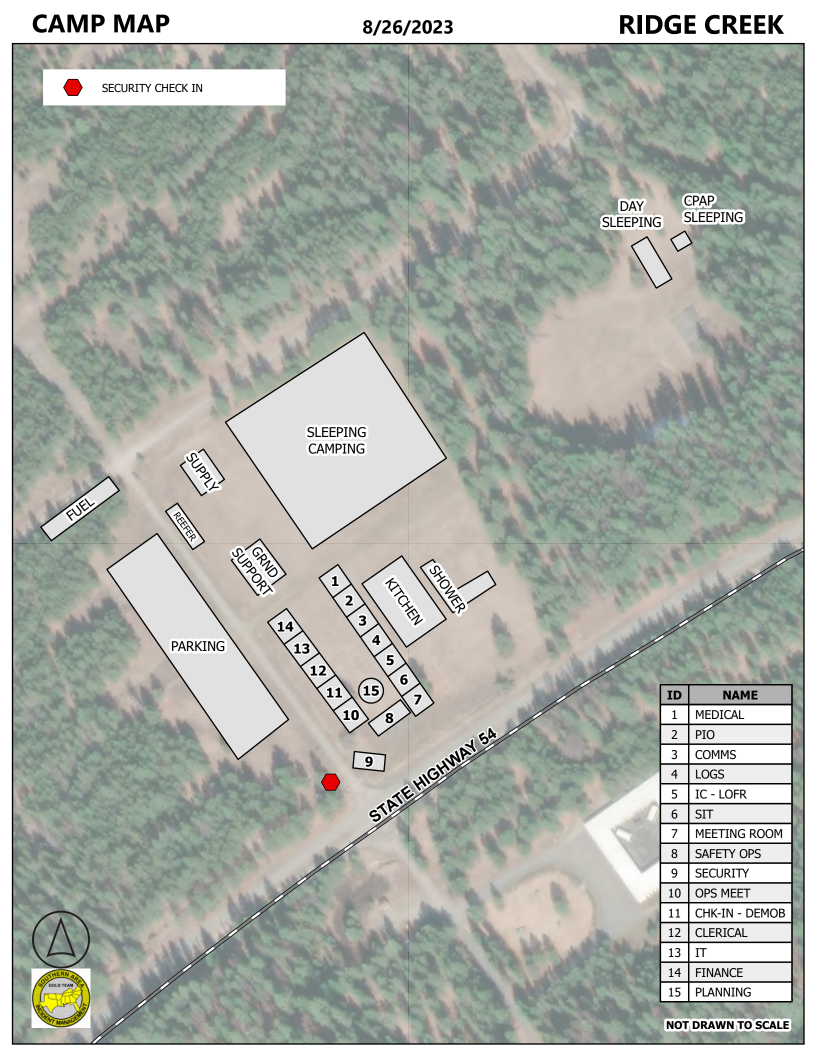
Fill out a laundry slip, Red for Nomex and White for regular laundry.

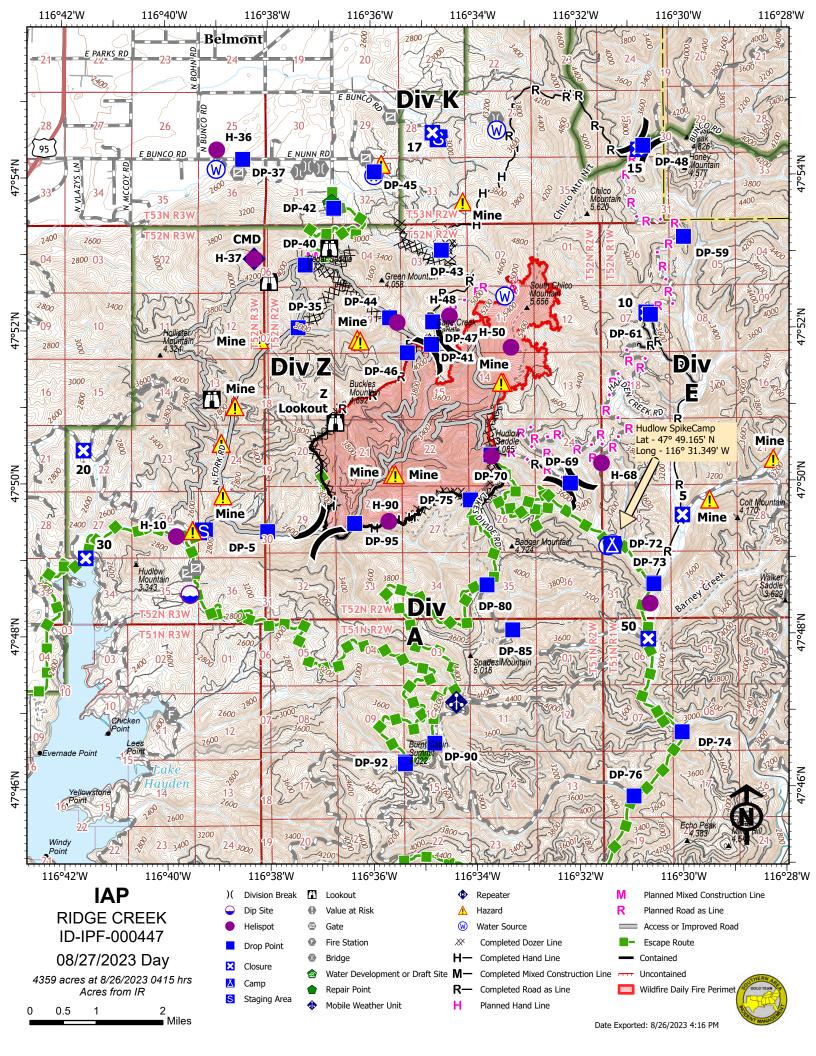
Place slip in bag with laundry and drop it off at Supply.



Laundry dropped by 0900 will be ready in 48 hours.

If you are within 72 hours of Demob, DO NOT TURN IN YOUR LAUNDRY!





ACTIVITY LOG (ICS 214)

1. Incident Name:			. Operational Period: Date From: Date To:					
			Time Fro	m: Time To:				
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):				
6. Resources Assig				1				
Nan	ne		ICS Position	Home Agency (and Unit)				
7. Activity Log:	T							
Date/Time	Notable Activities							
_								
8. Prepared by: Na	ame:		Position/Title:	Signature:				
ICS 214, Page 1			Date/Time:					

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.

	"MEDICAL	EMERGEN	NCY" TO INITIA	ATE RESPONSE	FROM IMT COMM	UNICATIONS/DISPATCH.					
Use the following items to communicate situation to communications/dispatch.											
	MMUNICATIONS /			uency prior to startin	g report)						
Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.											
Ex: "Communi	cations, I have a Red p C is TFLD Jones. EMT	priority patient, ι	unconscious, struck i	by a falling tree. Requ	uesting air ambulance to i	Forest Road 1 at (Lat./Long.) This will be the Trout					
Severity of Eme	everity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.										
Pri	iority	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									
Natura of la	· · · · · · · · · · · · · · · · · · ·	Ex: Sprain:	s, strains, minor hea	t-related illness.	<u> </u>						
Nature of in	ijury or Illness &					Brief Summary of Injury or Illness					
Mechanis	sm of Injury					(Ex: Unconscious, Struck by Falling Tree)					
Evacuatio	on Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)					
Incider	nt Name					Geographic Name + Medical (Ex: Trout Meadow Medical)					
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patier	nt Care					Name of Care Provider (Ex: EMT Smith)					
. INITIAL PATIE	ENT ASSESSMENT	: Complete this s	section for each patien	nt as applicable (start wi	th the most severe patient)						
Patient Assessr	ment: See IRPG PA	GE 106									
Treatment:											
. EVACUATION	PLAN:										
Evacuation Location to the text of the total text of the text of t		scriptive Loca	ation (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:Click or tap					
lelispot / Extracti	on Site Size and Ha	zards:									
ADDITIONAL	RESOURCES / EQU	IDAKEAUT AIEE	ne.								
				na bag, IV/fluid(s), spi	lints, rope rescue, wheele	d litter, HAZMAT, extrication					
. COMMUNICAT	10NS: Identify Sta	te Air/Groun	d EMS Frequenci	ies and Hospital C	ontacts as applicab	le					
Function	Channel Name/Num		teceive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND											
AIR-TO-GRND											
TACTICAL											
. CONTINGENC	Y: Considerations: I	primary optio	ns fail, what action	s can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking ahead					
. ADDITIONAL I	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.