Ridge Creek

Incident Action Plan



Operational Period

Friday, September 1st, 2023 0600-2200

ID-IPF-000447 P1QG9D (0104)





| 1. Incident Name | 2. Date | 8/31/23 | 3. Time | 2000 | 4. Operational Period: | 09/01/202 0600 | to | 09/01/2023 0600 | |

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
- Bonneville Power Administration Transmission Line
- o Hudlow Warming Hut
- 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.		Attac	hments (mark if attache	d)	
\boxtimes	Organization List - ICS 203	\boxtimes	Weather Forecast	\boxtimes	Messages Safety, Finance
\boxtimes	Div. Assignment Lists - ICS 204	\boxtimes	Fire Behavior Forecast	\boxtimes	Messages Logs/Plans, READ
	Communications Plan - ICS 205	\boxtimes	Incident Map	\boxtimes	Transportation Map & Hudlow Directions
\boxtimes	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	(Inciden	t Commander)

ICS 202

	ORGANIZATION ASSIGNMENT LIST (ICS 203)									
1. Incident Name:	2. Operational Period Date	e From: 09/01/23 Date To: 09/01/23								
Ridge Creek	Time	From: 0600 Time To: 2200								
3. Incident Commande	er(s) and Command Staff:	7. Operations Section:								
	Deborah Beard	-	Jeff Schardt							
	Marshall Bentley	Field Ops	Matt Johnson	; Jason Klawinsky (T)						
Safety Officer	Buddy Kelley; Larry Holsomback; Danny Gore (T)	Planning Ops	Shawn Nagle							
	Catherine Hibbard; Dick Fleishman; Nate Bogenschutz; Michelle Burnett	Branch Director	Brian Elam							
Liaison Officer	Michael Wright; Jeremy Edwardson (T)		DIVISIONS							
4. Agency/Organization	on Representatives:	Division	A/E	Greg Salansky; Jordan						
Agency/Organization	Name		, , , _	Collier (T)						
	Randy Swick; Holly Hampton (T)	Division		David Gregory; Marshall Myhre (T)						
	Andrew Smyth; Erik Sjoquist	Division		Heath Thomas						
Resource Advisors	Will Young	Group	Structure/ IA	Jared Nobles; Todd Bennett (T)						
5. Planning Section:		Craun	Roads/	Daniel Johnson						
Chief	Carol O'Bryan; Kevin Curry(T)	Group	Chipper	Daniel Johnson						
Deputy	Thomas Barrett	Air O	perations Bra	nch						
	Melonie Sellers; Ethan Robertson; Jessica Hollingsworth (V)	Air Ops Branch Dir	Tim Elder							
Status Check-In	Laura Vann	Air Support Supervisor	or Nickolas Holschbach; Tim Lanterman (T)							
Situation Unit	Eric Pullium (T)	6. Lo	gistics Section	on:						
Demobilization Unit		Chief	Steve Weher Waller (T)	ley; Tim Exline (T); Todd						
Documentation Unit		Deputy	David McVay							
Technical Specialists	John Edwards; Yasmir Diaz-Rohweder (T);Bridgette Webb (T)	Communications Unit	David Radziv	ill; Paul Noa						
GIS Specialist	Katherine Bronson; Hester Mallonee (T)	Medical Unit	Bart Walker;	Kurt Gainer						
Incident Meteorologist	Ryan Fliehman; Krista Carrothers (T)	Food Unit	James Lowe;	Dan Baker (T)						
Fire Behavior Analyst	Kelly Cagle	Facilities Unit	Lester Kaiser	; Mark Thornton (T)						
Training Specialist	Al Hoke (V); Lucas Hunkler (T) (V)	Base Camp Mgr	Kathleen Paiv	/a (T)						
8. Finance/A	Administration Section:	Ground Support Unit	•							
	Jason Gillis; Marlene Hudson (T)	Equipment Managers								
. ,,	Reggie Lanier Jr	Supply Unit	Sandra Rhod	es						
	Donna Bentley (V); Libby Bagwell; Brandon Brown (T) (V)	Ordering Manager		Sherri Kite						
Procurement Unit	T D	Receiving/Distribution	•							
Comp/Claims Unit				Christopher Cooley						
Cost Unit	Stacey Eaton; Tom Steele		dlow Logistic							
		Base Camp Mgr Ground Support Unit								
		Equipment Managers								
9. Prepared by: Name:	Jessica Hollinsgworth	Position/Title: RESL Signature: Date/Time: 08/3	•	Jessica Hollinsgworth						
ICS 203 IAP Page	(V) - Virtual	2030hrs	1/43	Jessie Szosingworth						
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Incident Weather Forecast



FORECAST NO: 23 NAME OF FIRE: Ridge Creek

SHIFT DATE: Friday 09/01/2023 **SIGNED:** /s/ Ryan Fliehman IMET Krista Carrothers IMET(t)

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

WEATHER DISCUSSION: Warmer temperatures are expected today, reaching into the 70s. Clouds break this afternoon, along with lowering humidity into the 40 percents and fair overnight recoveries. Saturday is the warmest day, with temperatures reaching the upper 70s and clouds returning in the late morning. Sunday will start off cooler with increasing winds in the afternoon ahead of the front. Breezy winds persist into Monday with another chance of precipitation and cooler temperatures. Tuesday onward brings lighter winds, moderate humidity and below normal temperatures for the middle of next week.

Today's Weather: Slightly warmer and drier.

	Ridge Creek Fire	Farragut ICP (2,400ft)
TEMPERATURES (Trend):	73-78° (+12)	79-84° (+11)
HUMIDITY (Trend):	39-44% (-18%)	35-40% (-9%)
20 FT WINDS: RIDGETOP	Northeast winds 7-11, decreasing to	
	5 to 8 mph after 1400.	
SLOPE/VALLEY	Northeast winds 3-6 mph, becoming	Northeast winds 4-9 mph, becoming
	light and terrain driven.	light.
MIXING HEIGHT:	5,000 feet AGL	5,000 feet AGL
STABILITY/INVERSION:	Inversion 3,500 feet, not breaking	Inversion 3,500 feet, not breaking
HAINES INDEX (high)	3 – (Stability 2, Moisture 1)	3 – (Stability 2, Moisture 1)
CHANCE OF RAIN:	0	0
LIGHTNING (LAL):	1	1
RH RECOVERY TONIGHT:	70 (Good)	75%+ (Good)
OVERNIGHT WINDS:	Northeast 4-9 mph on ri	dges, light valley winds.
Trend based on yesterday'	s observed values.	

SATURDAY OUTLOOK: Clouds with pockets of sunshine will return on Saturday, but despite that, temperatures will be the warmest in the last several days. Temperatures rise into the upper 70s for the ridges with near 80 in the valleys. Light winds and humidity lowering into the 40 percents is expected.

EXTENDED FORECAST: Temperatures Sunday will be slightly cooler with increased winds ahead of the front that passes Sunday night. Monday is the low point in the forecast with temperatures falling into the 60s, breezy winds and the chance for showers/thunderstorms. Tuesday begins a slight warming and drying trend with light winds that will persist into the middle of next week.

EXTRA INFORMATION: Coeur d'Alene (2,320ft): High temp: 70°. Low RH: 46%.

Spades IRAWS (4,678ft): High temp: 63°. Low RH: 59%. MaGee Peak RAWS (4,720ft): High temp: 57°. Low RH: 68%.

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

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #23	TYPE OF FIRE: Wildland						
FIRE NAME: Ridge Creek	OPERATIONAL PERIOD: 9/01/23 Day Shift						
DATE ISSUED: 08/31/23	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: Sunshine today mixed with some clouds and temps in the low 70's. Humidities remain above levels of concern. Light winds today. See fire weather forecast for more specifics.

General Fire Behavior Forecast: Fire behavior is expected to be minimal today. Fuels remain damp and not conducive to fire spread. An isolated smoke or smolder might be possible, especially under heavy canopy. Open, spreading flame is not expected.

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/Alpha – Smoldering in duff or heavy dead/down possible. Active flame unlikely.

Division Kilo – Some heat may remain in the "horseshoe" area from recent burnout. Smoldering or continued consumption of heavy fuel possible. Other fire activity unlikely.

Division Zulu –Smoke or smolder possible. Otherwise minimal fire behavior expected.

Initial Attack – Initial attack unlikely. Minimal fire behavior expected if IA occurs.

Fine fuel moisture today is - High Rates of Spread in Timber- Minimal

Probability of Ignition today - Low Rates of Spread in Grass- None to Very Low

Max Spotting Distance Today- N/A Flame Lengths- None to Very Low

AIR OPERATIONS: Early morning inversion likely. Suitable conditions for aviation activities expected once that clears.

FIRE BEHAVIOR SAFETY: Reminder – In general – the rule of thumb for a safety zone is that the distance between firefighters and flame should be at least 4 times the flame height – one each side. One important point to remember is that slope is not accounted for. If fire is on a slope – you need to increase the distance.

	Land									
DIVISION ASSIGNMENT LIST				Branch		2. Division				
	DIVISION ASS	IGINIVILIVI LIST				Div-A/E	(Page 1 of 2)			
3. Inciden	t Name		Ope	rational Period						
	RIDGE	CREEK		From: 09/01	1/2023 06	To: 09/01/20	023 2200			
5.			Operation	ns Personnel						
Field Operations Section Chief Matt Johnson Jason Klawinsky(T) Bran				nch Director Brian Elam						
Planning Operations Section Chief Shawn Nagle			Division S	Greg Salansky 865-414-6461 Jordon Collier (T) 912-464-9453						
6.		<u> </u>	Resource	es Assigned thi	s Period					
RO#	Strike Team/Task Fo	rce/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time			
C-34	CRW2 Blue Mountain	n C-2	Moreno Esoinoz	20	9/2	Hudlow/0600	ICP/2200			
E-217	ENG6 Firebrand Fore	stry	Dougla	s 3	9/6	Hudlow/0600	ICP/2200			
E-218	ENG6 Cahoon Contra	cting LLC	Peterso	n 3	9/6	Hudlow/0600	ICP/2200			
E-79	E-79 EXC2 J&P Idaho Services		Kitcher	1 2	9/3	Hudlow/0600	ICP/2200			
E-8 EXC2 Fousts Inc35616 G		Gatchel	II 1	9/9	Hudlow/0600	ICP/2200				
E-32	EXC2 Altered Aspects LLC		Hess	2	9/6	Hudlow/0600	ICP/2200			
E-4	WTS2 Craig Martin 4	92771	Martin	1	9/3	Hudlow/0600	ICP/2200			

7. Control Operations:

TASK: Ensure fireline integrity is maintained, implement suppression repairs and road improvements as instructed.

PURPOSE: To ensure fire containment while seeking opportunities to backhaul and identify areas for suppression repair.

END STATE: Threats to containment secured, repairs to constructed firelines are repaired under advisement from Resource Advisors and non-essential equipment is returned to supply.

8. Special Instructions:

Ensure containment along established fireline.

In consultation with Resource Advisor (READ), implement the suppression repair to constructed firelines where feasible.

Back haul all water handling and other equipment, not essential for operational assignment.

Utilize field maps to identify completed work.

Ensure that comms are functional.

Maintain Situational Awareness around heavy equipment operations.

Ensure inclement weather exit plan is known and viable

Division/Group Communication Summary											
Communications Summary											
Channel	Function	RX Frequency	RX Tone	TX Frequenc	су	TX Tone					
1 TAC 1 TAC		168.0500 N	110.9	168.0500 N	ı	110.9					
7 MT MONUMENT	CMD	170.0125 N	110.9	165.2500 N	1	110.9					
8 CEDAR	CMD	170.9750 N	110.9 168.7000 N		ı	110.9					
13 A/G PRI	A/G	167.1250 N	NONE 167.125		ı	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	I	110.9					
Prepared by (F	Resource Unit Ldr)	Date	Time								
Melonie Sel	08/31/2023 2030										

DIVISION ASSIGNMENT LIST	CNIMENTLICT	1. Branch	2.	Division	
DIVISION ASSI	SINIVIEINT LIST			DIV- A/E	(Page 2 of 2)
3. Incident Name		4. Operational Period			
RIDGE CREEK		From: 09/01/2023 060	00	To: 09/01/202	3 2200

5. Operations Personnel								
Field Operations Section Chief	Matt Johnson Jason Klawinsky (T)	Branch Director	Brian Elam					
Planning Operations Section Chief	Shawn Nagle	Division Supervisor	Greg Salansky 865-414-6461 Jordon Collier (T) 912-464-9453					

RO#	Strike Team/Task Force/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time
O-212.68	TFLD	Holsomback	1	9/4	Hudlow/0600	ICP/2200
O-198	TFLD	Krzys	1	9/6	Hudlow/0600	ICP/2200
0-231	TFLD (T)	Fuentes	1	9/5	Hudlow/0600	ICP/2200
0-166	HEQB (T)	McGuire	1	9/3	Hudlow/0600	ICP/2200
0-212.21	SOF2 (T)	Gray	1	9/3	Hudlow/0600	ICP/2200
0-232	SOFR	Foco	1	9/2	Hudlow/0600	ICP/2200
O-244	REMS Ranger MT Rescue	Lahti	4	9/6	Hudlow/0600	ICP/2200
0-221	EMPF	Ratti	1	9/4	Hudlow/0600	ICP/2200
0-224	EMTF	Roy	1	9/3	Hudlow/0600	ICP/2200
E-122	AMB1 ALS-ID881N Idaho Falls FD # 847	Wood	2	9/9	Hudlow/0600	ICP/2200

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Utilize field maps to identify completed work.

Ensure that comms are functional.

Maintain Situational Awareness around heavy equipment operations.

Ensure inclement weather exit plan is known and viable.

9.	Division/Group Communication Summary										
Communications Summary											
Chani	Channel Function RX Frequency RX Tone TX Frequency TX Tone										
1 TAC	C 1	TAC	168.0500 N	110.9	110.9 168.0500 N						
7 MT MONUMENT		CMD	170.0125 N	110.9	165.2500 N	110.9					
8 CED	OAR	CMD	170.9750 N	110.9	168.7000 N	110.9					
13 A/G	6 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 NC		NONE	168.6250 N	110.9							
	Prepared by (Re Melonie Selle	esource Unit Ldr	Date 08/31/2023	Time 2030							

DIVISION ASSIGNMENT LIST				1. Branc	h		2. Division DIV- K		
3. Incident	Name			4. Opera	ational Period	i			
	RIDGE	CREEK		F	rom: 09/	01/2023	0600 To: 09/01/20	023 2200	
5.			Оре	erations Pe	ersonnel				
Field Operations Section Chief Matt Johnson Jason Klawinsky (T)			Branch D	Director					
Planning Operations Section Shawn Nagle Chief			Division Supervisor				David Gregory 208-784-3711 Marshall Myhre (T) 208-819-5126		
6.			Res	sources A	ssigned this	Period			
RO#	Strike Team/Task Force	e/ Resource Designator	Lead	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time	
C-36	TYPE 2IA MOCC Intera	agency Crew 4	Hed	ges	19	9/8	ICP/0600	ICP/2200	
E-2	EXC2 Fousts Inc. 3565	53	Kran	ner	1	9/1	ICP/0600	ICP/2200	
0-277	SOF2		McF	Rae	1	9/10	ICP/0600	ICP/2200	
O-172 EMPF North Forks Medics		Wall	ace	1	9/5	ICP/0600	ICP/2200		

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Division/Group Communication Summary											
Communications Summary											
Channel	Function	RX Frequency	RX Tone	TX Frequen	су	TX Tone					
2 TAC 2	TAC	168.2000 N	110.9	168.2000 N	168.2000 N						
7 MT MONUMENT	CMD	170.0125 N	110.9	165.2500 N	165.2500 N						
8 CEDAR	CMD	170.9750 N	110.9	168.7000 N	168.7000 N						
13 A/G PRI	A/G	167.1250 N	NONE	167.1250 N	167.1250 N						
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 (R Jessica Holla		Date 08/31/2023	Time 2030)							

	DIVISION ASS	SIGNMENT LIST	1. Brand	ch		2. Division DIV-Z				
3. Incident	: Name		4. Oper	4. Operational Period						
	RIDGE	CREEK		From: 09/01	./2023 0	600 To: 09/01/2	023 2200			
5.			Operations Pe	ersonnel						
Field Oper	rations Section Chief	Matt Johnson Jason Klawinsky (T)	Branch Direct	or						
Planning (Chief	Operations Section	Shawn Nagle	Division Supe	rvisor	Не	eath Thomas 501-208-	-7077			
6.			Resources A	Assigned this Pe	eriod					
RO#	Strike Team/Task Force	e/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time			
E-212	CHP2 Hester Forest N	Management	Schopp	3	9/6	ICP/0600	ICP/2200			
E-78	EXC Fousts Inc.		Unruh	1	9/8	ICP/0600	ICP/2200			
E-25	HETF Akre Logging A	kre 1	Akre	6	9/7	ICP/0600	ICP/2200			
E-68	LOGL Track Log Load	er	Hester	2	9/6	ICP/0600	ICP/2200			
E-69	LOGL Track Log Load	er	Blake	2	9/3	ICP/0600	ICP/2200			
E-71	LOGT Log Truck		Randolph	2	9/5	ICP/0600	ICP/2200			
E-73	LOG Processor		Alex	2	9/5	ICP/0600	ICP/2200			
0-163	TFLD		Berger	1	9/5	ICP/0600	ICP/2200			
O-183	TFLD (T)		Wilson	1	9/7	ICP/0600	ICP/2200			
O-170	HEQB		Courson	1	9/3	ICP/0600	ICP/2200			
O-305	HEQB		Wyatt	1	9/13	ICP/0600	ICP/2200			
0-277	SOF2	McRea	1	9/10	ICP/0600	ICP/2200				
O-210	EMTF	Dowd	1	9/6	ICP/0600	ICP/2200				
E-80	RAT MESU Kootenal	Wagner	2	9/6	ICP/0600	ICP/2200				
E-155	AMB1 ALS Boundary		Rinella	2	9/7	ICP/0600	ICP/2200			

^{7.} Control Operations:

TASK: Ensure fireline integrity is maintained and implement suppression repair as instructed.

PURPOSE: To ensure fire containment while seeking opportunities to backhaul and identify areas for suppression repair.

END STATE: Threats to containment secured, repairs to constructed firelines are repaired under advisement from Resource Advisors and non-essential equipment is returned to supply.

8. Special Instructions:

Ensure fireline is secured from the heal to north to division break.

In consultation with Resource Advisor (READ), implement the suppression repair to constructed firelines where feasible.

Back haul all water handling and other equipment, not essential for operational assignment.

Utilize field maps to identify completed work.

Ensure that comms are functional.

Maintain Situational Awareness around heavy equipment operations.

Ensure inclement weather exit plan is known and viable.

	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								
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	NONE	168.6250 N	110.9									
	esource Unit Ldr)	Date	Time										
Ethan Rol	pertson	08/31/2023	1900										

	DIVISION ASS	IGNMENT LIST	1. Bra	nch		2. Division Struct	ure / IA		
3. Incident	t Name		4. Ope	erational Period	d				
	RIDGE	CREEK		From: 09,	/01/2023	0600 To: 09/01/2	023 2200		
5.			Operations	Personnel					
Field Ope	erations Section Chief	Matt Johnson Jason Klawinsky (T)	Branch Dire	anch Director					
Planning Chief	Operations Section	Division Supervisor			Jared Nobles 352-817-6915 Todd Bennett (T) 864-429-6058				
6.			Resources	Resources Assigned this Period					
RO#	Strike Team/Task For	rce/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time		
Local	ENG6 IPFID 641		White	4	NA	ICP/0600	ICP/2200		
E-174	ENG6 Starkcorp Inc.	ENG6 Starkcorp Inc. B40745			9/2	ICP/0600	ICP/2200		
E-3	WTT2 ST Florian	Phillips	1	9/2	ICP/0600	ICP/2200			
0-204	STEN			1	9/2	ICP/0600	ICP/2200		
0-223	AEMF		Haas	1	9/6	ICP/0600	ICP/2200		

7. Control Operations:

TASK: Maintain initial response capabilities for any new starts within TFR and support other DIVs as needed.

PURPOSE: Suppress new fire starts within the TFR. DIVs right sizing of resources may require additional support.

END STATE: Initial response successfully suppressed and DIVs needs are met.

8. Special Instructions:

Back haul all water handling and other equipment.

Serve as initial response resource under the Ridge Creek TFR and adjacent properties as requested.

Support divisions with resources as needed while maintaining initial response availability.

Ensure inclement weather exit plan is known and viable.

Utilize field maps to identify completed work.

9.		Division/Gro	up Communication Summary										
Communications Summary													
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Tone								
4 TAC 4	TAC	166.7250 N	110.9										
7 MT MONUMENT	CMD	165.2500 N	110.9										
8 CEDAR	CMD	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	NONE	168.6250 N	110.9									
Prepared by (Re	source Unit Ldr}		Date	Time									
Ethan Rob	sertson		08/31/2023	2030									

	DIVISION ASS	IGNMENT LIST	1. Brand	ch		2. Division Roads/Chi	2. Division Roads/Chipper Group			
3. Inciden	t Name		4. Oper	4. Operational Period						
	RIDGE	CREEK		From: 09/	01/2023	0600 To: 09/01/2	023 2200			
5.			Operations P	ersonnel						
Field Ope	rations Section Chief	Matt Johnson Jason Klawinsky (T)	Branch Direct	or						
Planning Chief	Operations Section	TFLD			Daniel Johnson 719-48	80-9764				
6.			Resources A	Resources Assigned this Period						
RO#	Strike Team/Task For	rce/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time			
Local	CRW Coeur d'Alene R	liver	Hill	16	NA	ICP/0600	ICP/2200			
C-44	HC2IA Miller Timber		Hill	20	9/13	ICP/0600	ICP/2200			
E-214	CHP2 The American F	irefighter Company	Gwin	3	9/6	ICP/0600	ICP/2200			
E-227	CHP2 RAC Logging		Keller	2	9/13	ICP/0600	ICP/2200			
Local	CHP3 Local Chipper		Hill	1	9/10	ICP/0600	ICP/2200			
E-60	DUMP Joe Hester Log	gging	Irvine	1	9/4	ICP/0600	ICP/2200			
E-61	FRNT Joe Hester Logg	ging	Heffener	1	9/4	ICP/0600	ICP/2200			
E-7	GRD1 Foust Inc	Kramer	1	9/3	ICP/0600	ICP/2200				
O-306	HEQB		Capobianco	1	9/11	ICP/0600	ICP/2200			
0-312	HEQB (T)		Bowen	1	9/11	ICP/0600	ICP/2200			

7. Control Operations:

TASK: Chip woody debris along forest roads and closure boundary.

PURPOSE: To make forest roads safe for vehicle travel.

END STATE: Forest roads are safe for vehicle travel, within closure boundary.

8. Special Instructions:

Chip woody debris along forest roads within closure boundary.

Back haul all water handling and other equipment, not essential for operational assignment.

Utilize field maps to identify completed work.

Ensure that comms are functional.

Maintain Situational Awareness around heavy equipment operations.

Ensure all fire lines have established water-bars.

Ensure inclement weather exit plan is known and viable.

9.		Division/Gro	up Communication Summary									
Communications Summary												
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Tone							
5 TAC 5	TAC	110.9	166.7750 N	110.9								
7 MT MONUMENT	CMD	110.9	165.2500 N	110.9								
8 CEDAR	CMD	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	NONE	168.6250 N	110.9								
Prepared by (Re	esource Unit Ldr}		Date	Time								
Ethan Rob	pertson	08/31/2023	2030									

HEALTH AND SAFETY MESSAGE SAFETY is YOU& ME

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Ridge Creek Fire Date: September 1, 2023

Major Hazards and Risks: Driving, Fatigue, Suppression Repair, Camp crud

<u>Driving-</u> Continues to be a daily hazard. Drive defensively whether that be from other traffic, road conditions or wildlife. Check your vehicle daily before you head out to the line. Clean windshields and check your cab for any loose material that could cause damage to any occupants when braking for hazards. Be aware of increased traffic due to a holiday weekend. Drive to conditions, roads are slippery from recent rains

<u>Fatigue</u>- Make sure you are getting rest when off shift. Fatigue over extended periods of time can cause you to be more susceptible to illness. Adhere to the 2 to 1 work rest ratio.

<u>Suppression Repair-</u> Keep your head in the game, repair efforts continue throughout the fire perimeter. Watch out for weakened trees and heavy equipment working along fire lines.

<u>Camp crud-</u> Wash your hands!!! If you are feeling ill, go see medical. Don't suffer with a cold or any other illness because you could be contagious and spread it to other crew members throughout camp.



S ize up snag hazards in work area

 ${\bf N}$ ever become complacent

A lways look up

G et weather reports

S cout out parking, sleeping, work areas & safety zones

A dvise co-workers of known hazards

F ace your hazard and take appropriate action

E xamine work area for other hazards

T ake extra caution around heavy equipment

Y ou are ultimately responsible for your own safety

Incident Safety Officers: Buddy Kelley (SOFC), Larry Holsomback (SOF2), Danny Gore (SOF2T)

AIR OPERATIONS SUMMARY 220	Prepared By: Tim Elder	Prepared: August	31, 2023	Prepared Time:	1600 hrs.
INCIDENT NAME: Ridge Creek Fire	OPERATIONAL PERIO September 1, 2023	START TIME 0800	END TIME 2000	SUNRISE 0605	SUNSET 1927

				•
REMARKS	MEDICAL RE	SPONSE AIRCRAFT	TFR 3/3326	
-All aircraft orders thru Air Attack if on scene, otherwise thru AOBD			Ridge Creek	
-Large Electric Transmission Line through center of fire area	* Follow Med	dical Plan ICS-206 ³		
-Retardant restricted in pre-designated avoidance areas and Chilco Trail ridge to the N	E		0800 to 2200 I	Daily
2 - Company 1 - Co			Freq. 119.15	

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: N76WA– AA104 – 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)
ATGS (AA104)	Mike Bagan	208-446-6770 michael.bagan@usda.gov	A/G SEC		166.6125	Sandpoint (KSZT)
			KCOE Tower	120.125		
			KCOE Ground	127.000		Air Tankers LATs –
						SEATs – FB-205, FB-206

HELICOPTERS

IILLICOI													
FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
	REGION PREPOSITION HELICOPTERS AVAILABLE ON REQUEST												
N561AJ	1	CH-47	COE	0800			N214B	1	B214	Sandpoint	0800	0900	Bucket
N777TD	3	B407	COE	0800	0900	Bucket/Recon	N28HX	2	B205+	Sandpoint	0800	0900	Bucket/Rappel
N102RF	3	AS350B2	COE	0800	0900	Bucket/Recon							

Controlled Unclassified Information/Basic

ICS 205

II		OMMUNICATIONS AN	RIDGE CREEK			Date/Time Prepared: 8/31/2023 / 1630		Operational Period Date/Time From: 9/1/2023 / 0600 To: 9/1/2023 / 2200		
Ch		Channel Name/Trunked					I	l		
#	Function	Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks	
1	TACTICAL	TAC 1	DIV. A / E	168.0500 N	110.9	168.0500 N	110.9	А		
2	TACTICAL	TAC 2	DIV. K	168.2000 N	110.9	168.2000 N	110.9	Α		
3	TACTICAL	TAC 3	DIV. Z	168.6000 N	110.9	168.6000 N	110.9	Α		
4	TACTICAL	TAC 4	STRUCTURE / IA	166.7250 N	110.9	166.7250 N	110.9	Α		
5	TACTICAL	TAC 5	ROADS / CHIPPER	166.7750 N	110.9	166.7750 N	110.9	Α	ROADS / CHIPPER GROUP	
6	TACTICAL	FIRE TAC	IA	168.7250 N	107.2	168.7250 N	107.2	Α	IPNF FIRE TAC / INITIAL ATTACK	
7	COMMAND	MT MONUMENT	ALL DIVISIONS	170.0125 N	110.9	165.2500 N	110.9	Α	LINKED COMMAND	
8	COMMAND	CEDAR	ALL DIVISIONS	170.9750 N	110.9	168.7000 N	110.9	Α	LINKED COMMAND	
9	IA	FS-LTL GARD	IA	169.9250 N	107.2	165.5625 N	156.7	Α	IA – OUTSIDE TFR	
10	IA	FS-MICA	IA	169.9250 N	107.2	165.5625 N	167.9	Α	IA – OUTSIDE TFR	
11	IA	FS-MONUMENT	IA	169.9250 N	107.2	165.5625 N	131.8	Α	IA – OUTSIDE TFR	
12	UNASSIGNED	A/G MARINE							NOT FOR USE	
13	AIR TO GROUND	A/G PRI	ALL DIVISIONS	167.1250 N	NONE	167.1250 N	NONE	Α	AIR TO GROUND PRIMARY	
14	AIR TO GROUND	A/G SEC	ALL DIVISIONS	166.6125 N	NONE	166.6125 N	NONE	Α	AIR TO GROUND SECONDARY	
15	MEDIVAC	EMS	ALL DIVISIONS	155.2800 N	NONE	155.2800 N	156.7	Α	AIR EVAC COORDINATION	
16	AIR GUARD	AIRGUARD	ALL DIVISIONS	168.6250 N	NONE	168.6250 N	110.9	Α	AIR GUARD	
	pared by: munications Unit) Dave R	adzivill, COML		Incident Location: County/State: KO	ID-IPF OTENAI COUNTY, ID	Latitude / Longitude: 47° 57.9998', -116° 34.9786'				

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

		Controlled One	iassilieu i	шогша	HOH//Basic					
1. Incident/Project Name			2.	Operation	onal Period					
Ridge Creek Fire			D	Date/Time (0600 – 2200	9/1/	/2023 t	o 9/1/202	23	
3. Ambulance Services										
Name		Complete Add	Iress		Phone & EMS Frequen	cv	Adva	nced Life Yes	Support (ALS) No	
Timber Lake Fire Protection		E Highway 54 Athol, mergency: (208) 683-			911	-			×	
Kootenai County Fire Rescue	1590 1	90 E Seltice Way, Post Falls, ID n-emergency # (208)666-5676			911					
4. Air Ambulance Services										
Name	Phone			Type of	Aircraft d	& Capal	bility			
Life Flight	(208)772-328 USFS dispate			yden or Sandpoint in its and coordinate						
Short Haul or Hoist/Agency Hel	33		USFS Coe Note – A2G for heli	ur d Ale	ne Dis	patch				
5. Hospitals		USFS dispato					- 10	10 20		
Name	PS Datum – WGS 84	Travel	100000000000000000000000000000000000000	ni.	Heli	-		Level of Care		
Complete Address		rees Decimal Minutes	Air	Gnd	Phone	Yes	No		Facility	
Kootenai General Hospital 2003 Kootenai Health Way, Coeur d'Alene, ID	Lat: Long:	47 45.658 N 116 47 41.684W	15 min	30 min	208-625-4000	⊠		Lev	el 2 Trauma	
Bonner General Hospital 520 N Third Ave, Sandpoint, ID	Lat: Long:	48 16.650 116 32.92	15 min	60 min	208-263-1441	×		Lev	el 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	×		Lev	vel 2 Trauma	
Harborview Medical Center Seattle, WA	Lat: Long:	47 36.238 122 19.461	120 min	300 min	206-744-3074 206-744-5735 Burn center#	⊠		1	el 1 Trauma & urn 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		\boxtimes	080	ent care only Hours: 00-1800 M-F 00-1600 S-S	
6. Division Branch Group	Area I	ocation Capability								
		•		RO#	Designator	Leader		# Crew	Phone	
	Resource	ces assigned this period		0-244	REMS Ranger MT Rescue	Lahti		4	(360) 908-3314	
				0-221	EMPF	Ratti		1	(775) 815-4217	
				0-224	EMTF	Roy		1	(707) 508-9620	
				E-122	Amb1 ALS- ID88IN Idaho Falls FD FD#847	Wood		2	(208) 520-3695	
A/E	EMO D			ATCA	-b-l DEMCl-:		FM	DE EMTE		
		esponders & Capability:		Cedar F	nbulance, REMS, and si	ngie resou	ice Eivi	rr, EMIT		
		r Ambulance to Scene:		Air : 30		to former	A/Z bre	eak		
		red helispots			ame as DP70, needs dust				oe 3 only	
				H 90: pe H 50: in H 65: al	outh DP73,type 1 capable erimeter near DP 95,dust the BLACK/fire interio ong 206 road N, type 3 or th of spike camp,type 2	t abatemer r, type 3 o currently		I, type 3 on	ly	

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

Bart Walker MEDL		08/31/23 1650	Larry Holsomback SOF2 For Jy J G Sof 2(T) 8/31/23 1700			31/23 1700			
7. Prepared By (Medical Unit Lea	der)	8. Date/Time	9. Reviewed By (Safety (Officer)		10. Date/Time		
IA	Approved Helispot:								
— A	ETA for Ambulance to Scene:		Varies by location						
	Medical Emergency Channel:		MT Monument or Cedar Peak (varies by location)						
Protection/									
Structure	EMS Respo	EMS Responders & Capability:		Single resource AEMT					
Structure									
	Resources assigned this period:		RO# 0-223	Designator AEMF	Leader Haas	# Crew	Phone (406) 579-2951		
	Approved F	Ielispot:	H 10: Ha H 36: pri H 37: rep H 44: ne	ar ICP, two type2 or o nyden Creek Staging, o vate, no LUA, type 1 peater site, type 3 only ar DP44, dust abateme	dust abatement n	eles cleared, ty	pe 2		
	ETA for An	nbulance to Scene:		Air 30 min ground 10 min to K/Z break					
	Medical Em	nergency Channel:	Cedar P	Cedar Peak					
	Equipment.	Equipment Available on Scene:							
${f Z}$	EMS Responders & Capability:		RAT, AI	RAT, ALS Ambulance, single resource EMTF					
			E-155	Kootenai Fire and Rescue Amb1 ALS Boundary	Rinella	2	(208) 715-5038		
	Resources assigned this period:		E-80	RAT MESU	Wagner	2	(208) 659-3693		
			RO# 0-210	Designator EMTF	Leader Dowd	# Crew	Phone (970) 231-1796		
	Approve Lat: Long:	d Helispot	H 44: Near DP 44, dust abatement needed, vehicles clear, type 2 H 48: type 3 currently						
	ETA for An	9		Air: 30 min 45 min ground					
K	Medical Emergency Channel		Cedar Pe	Cedar Peak					
~~	EMS Responders & Capability: Equipment Available at Scene:		Single ie	Single resource EMPF					
	EMS Pesno	nders & Canability	Single re	Single resource EMPF					
	Resources a	ssigned this period:	0-172	EMPF North Forks Medics	Wallace	1	(406) 239-1811		
			RO#	Designator	Leader	# Crew	Phone		

		F	Ridge Creek
Common Name	First Name	Last Name	Primary Phone
INCIDENT COMMANDER	Deborah	Beard	850-524-9966
INCIDENT COMMANDER	Marshall	Bentley	423-584-1682
LIAISON OFFICER	Michael	Wright	970-819-2890
LIAISON OFFICER	Jeremy	Edwardson	228-933-2585
PUBLIC INFORMATION OFFICER	Catherine	Hibbard	413-412-2959
PUBLIC INFORMATION OFFICER	Dick	Fleishman	928-853-4489
PUBLIC INFORMATION OFFICER	Nate	Bogenschutz	801-244-0932
PUBLIC INFORMATION OFFICER	Michelle	Burnett	803-920-6167
SAFETY OFFICER	Larry	Holsomback	706 280 4716
SAFETY OFFICER	Buddy	Kelley	850-447-1344
SAFETY OFFICER	Steve	Gray	770-655-8002
SAFETY OFFICER	Danny	Gore	478-456-8516
	ans		1
PLANNING SECTION CHIEF	Carol	O'Bryan	903-263-8704
PLANNING SECTION CHIEF	Thomas	Barrett	478-550-6372
PLANNING SECTION CHIEF	Kevin	Curry	732-684-2999
FIRE BEHAVIOR ANALYST	Kelly	Cagle	336-302-0343
INCIDENT METEROLOGIST	Ryan	Fliehman	740-525-1697
INCIDENT METEROLOGIST	Krista	Carrothers	509-688-4753
DEMOBILIZATION UNIT LEADER	Jeffrey	DeMatteis	208-891-6074
INCIDENT TECHNICAL SUPPORT SPECIALIST	John	Edwards	850-766-3393
INCIDENT TECHNICAL SUPPORT SPECIALIST	Yarmir Diaz	Rohweder	936-219-9898
INCIDENT TECHNICAL SUPPORT SPECIALIST	Bridgette	Webb	662-202-6210
DOCUMENTATION UNIT LEADER - V	Lisa	Spiess	601-812-7819
TRAINING SPECIALIST -V	Alton	Hoke	678-232-7107
TRAINING SPECIALIST - V	Lucas	Hunkler	912-464-7067
RESOURCE UNIT LEADER	Melonie	Sellers	601-508-8997
RESOURCE UNIT LEADER - V	Jessica	Hollingsworth	601-966-0331
RESOURCE UNIT LEADER	Ethan	Robertson	678-552-7342
STATUS CHECK-IN RECORDER	Laura	Vann	404-626-7244
SITUATION UNIT LEADER	Eric	Pullium	828-644-8966
GIS SPECIALIST	Katherine	Bronson	352-408-3695
GIS SPECIALIST	Hester	Mallonee	662-426-2423
	ance	l	1
FINANCE SECTION CHIEF	Jason	Gillis	912-314-9233
FINANCE SECTION CHIEF	Marlene	Hudson	803-563-3277
FINANCE SECTION CHIEF	Reggie	Lanier Jr	912-314-1085
TIME UNIT LEADER - V	Donna	Bentley	706-474-3216
TIME UNIT LEADER - V	Brandon	Brown	423-557-3490
COST UNIT LEADER	Stacey	Eaton	850-544-0438
COST UNIT LEADER	Tom	Steele	770-363-3583
COMPENSATION/CLAIMS UNIT LDR - V	Terri	McDonald	352-454-5385

Fire Contact List						
Common Name	First Name	Last Name	Primary Phone			
0	perations					
OPERATIONS SECTION CHIEF	Matt	Johnson	870-415-0185			
OPERATIONS SECTION CHIEF	Jason	Klawinsky	936-520-8827			
OPERATIONS SECTION CHIEF	Jeffrey	Schardt	706-280-5498			
OPERATIONS SECTION CHIEF	Shawn	Nagle	662-231-4024			
OPERATIONS BRANCH DIRECTOR	Brian	Elam	336-467-7254			
AIR OPERATIONS BRANCH DIRECTOR	Timothy	Elder	863-243-1438			
AIR SUPPORT GROUP SUPERVISOR	Nicholas	Holschbach	406-925-1737			
AIR SUPPORT GROUP SUPERVISOR	Timothy	Lanterman	386-292-4049			
DIVISION SUPERVISOR (A/E)	Greg	Salansky	865-414-6461			
DIVISION SUPERVISOR (A/E)	Jordan	Collier	765-913-0790			
DIVISION SUPERVISOR (K)	David	Gregory	208-784-3711			
DIVISION SUPERVISOR (K)	Marshall	Myhre	208-819-5126			
DIVISION SUPERVISOR (Z)	Heath	Thomas	501-208-7077			
DIVISION SUPERVISOR (Structure/IA)	Jared	Nobles	352-817-6915			
DIVISION SUPERVISOR (Structure/IA)	Todd	Bennett	864-429-6058			
DIVISION SUPERVISOR (Roads/Chipper)	Daniel	Johnson	719-480-9764			
	ogistics		- !			
LOGISTICS SECTION CHIEF	Steve	Weherley	850-691-5923			
LOGISTICS SECTION CHIEF	David	McVay	850-381-1669			
LOGISTICS SECTION CHIEF	Timothy	Exline	727-243-4144			
LOGISTICS SECTION CHIEF	Todd	Waller	501-337-6308			
MEDICAL UNIT LEADER	Kurt	Gainer	304-704-2970			
MEDICAL UNIT LEADER	Bart	Walker	352-203-9191			
FACILITIES UNIT LEADER	Lester	Kaiser	620-382-6180			
FACILITIES UNIT LEADER	Mark	Thornton	509-683-3746			
BASE CAMP MANGER	Kathleen	Paiva	775-527-4516			
BASE CAMP MANGER (HUDLOW)	David	Brooks	303-495-4660			
BASE CAMP MANGER (HUDLOW)	Tim	Crowell	270-836-6320			
SUPPLY UNIT LEADER	Sandra	Rhodes	501-282-0085			
RECEIVING/DISTRIBUTION MANAGER	Randall	Hamilton	606-344-9628			
ORDERING MANAGER	Sherri	Kite	850-209-2150			
FOOD UNIT LEADER	James	Lowe	540-529-0784			
FOOD UNIT LEADER	Dan	Baker	719-205-0076			
COMMUNICATIONS UNIT LEADER	David	Radzivill	954-553-6553			
GROUND SUPPORT UNIT LEADER	Brian	Truss	936-546-4338			
GROUND SUPPORT UNIT LEADER (HUDLOW)	Angela	Parrish	540-553-6356			
EQUIPMENT MANGER	Doug	Stover	541-297-5902			

V - Virtual

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



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 ENSURE THAT YOUR CTR'S AND SHIFT TICKETS HAVE YOUR <u>RESOURCE ORDER</u>
 NUMBER and <u>DATE</u>

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



ALL RESOURCES ARE WELCOME TO HAVE A IN-PERSON FINANCE DEMOB

But if you prefer remote Finance demob, please follow directions below

**** REMOTE DEMOB FOR HUDLOW SPIKE CAMP ****

ANY RESOURCES WANTING TO REMOTE DEMOB FROM HUDLOW SPIKE CAMP, PLEASE SEE <u>ITSS - JOHN EDWARDS</u>, LOCATED ON SITE IN ITSS-YURK.

RESOURCES CAN DEMOB ANYTIME BETWEEN 1000 TO 1400.

**** REMOTE DEMOB FOR BASE CAMP ****

PLEASE SCAN THE QR CODE ABOVE. SEND AN EMAIL WITH YOUR CONTACT INFORMATION REQUESTING REMOTE DEMOB. A FINANCE SPECIALIST WILL CALL YOU BACK AND WALK YOU THROUGH THE PROCESS.

Limited contact Demob process is Available

- 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









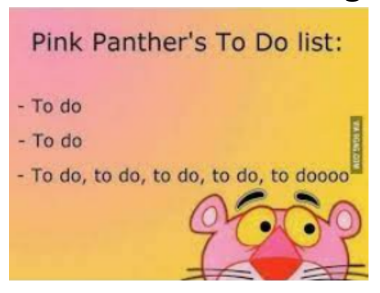
Tentative Release Schedule

09/01/23

Overhead

O-188	DMOB	CHRISTOPHER, WENDY F		
O-196	SEC1 09/02/23	EDWARDS, MICAH V		
Crews	03,02,23			
C-32	CRW2	DUST BUSTERS		
C-33	CRW2	DUST BUSTERS		
Equipment	011112	Boot Boot End		
E-2	EXC2	FOUSTS 35653		
E-179	ENG6	MERVIN BISHOP		
E-180	ENG6	MERVIN BISHOP		
E-181	ENG6	MERVIN BISHOP		
Overhead				
O-199	TFLD	TEAGUE, BURRELL L		
O-200	TFLD	DOYLE, ERIN R		
O-226	RCDM	EKE, JAYD		
O-292	EQPM	STOVER, DOUGLAS RAY		
	09/03/23			
Equipment				
E-3	WTS2	ST FLORIAN FORESTRY		
E-4	WTS2	CRAIG MARTIN		
E-174	ENG6	STARKCORP		
Overhead				
O-135	RADO	EDISON, MATTHEW WAYNE		
O-148	DRIV	WELBOURN, DOUGLAS RANKIN		
O-204	STEN	MCAHREN, JASON		
O-208	SEC1	CONWAY, MATTHEW WAYNE		

Training Message



Make sure checking out with the Incident Training Specialist is on your To Do List

If you are a trainee or working on a position Task Book (PTB) be sure to Check-in and Check-out with one the Incident Training Specialist!

To Do List for Trainees Demobing

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page);
- 3. Email all documentation (including Evaluation Record sheet in back of your taskbok, ICS 225 or ICS226 when appropriate) to one of the TNSP's Isted below.

Lucas Hunkler, TNSP(t) 912-464-7067 lucas_hunkler@nps.gov

or

Al Hoke, TNSP 678 232-7107 al_hoke@firenet.gov

Check-in



Check-out





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!

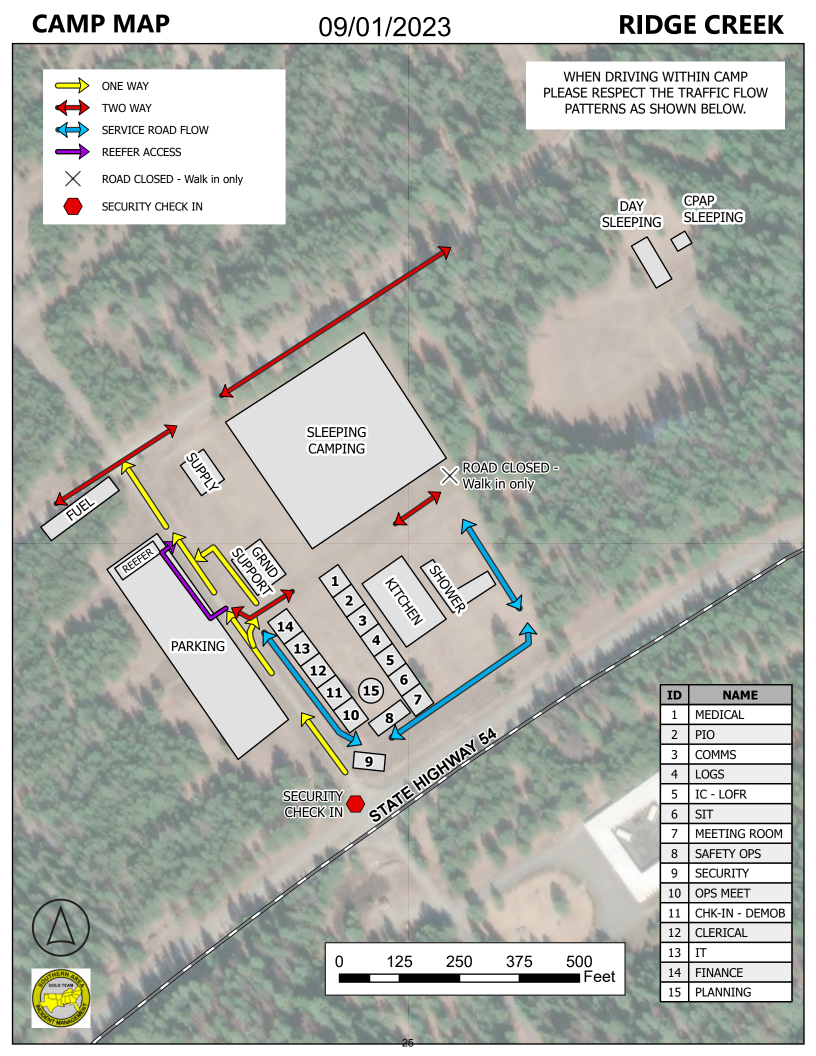
Need help? Ask!

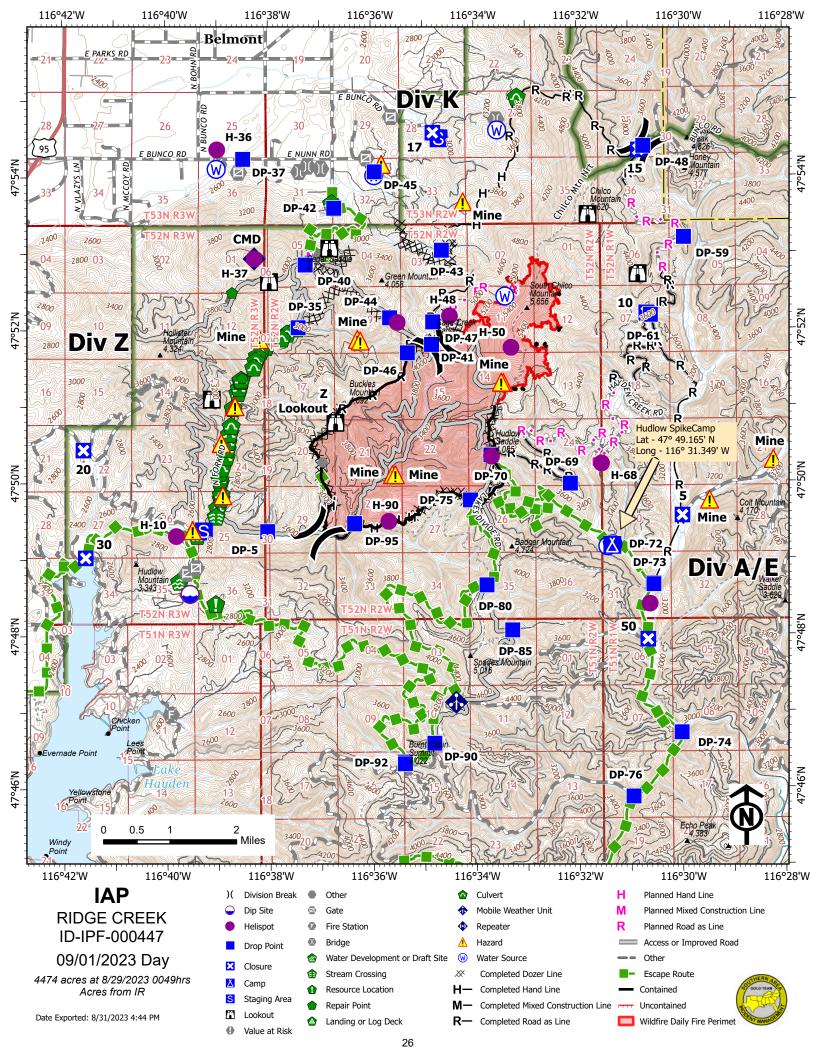
Lisa Spiess – Virtual DOCL-t

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

You can also catch me in Teams chat!







ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date Fro	m: Date To:		
			Time Fro	m: Time To:	
3. Name: 4. I		4. ICS	S Position:	5. Home Agency (and Unit):	
6. Resources Assig				I	
Nan	ne		ICS Position	Home Agency (and Unit)	
7. Activity Log:	T				
Date/Time	Notable Activities				
_					
8. Prepared by: Name:		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

	The state of the s	THE TREE OF OHOL	THOM INTO COMING	MICATIONS/DISPATCH.				
Use the fol	lowing items to comm	nunicate sit	uation to comm	ıunications/dispatch.				
1. CONTACT COMMUNICATION	IS / DISPATCH (Verify correct frequ							
Ex: "Communications, Div. Alpha 2. INCIDENT STATUS: Provide in	a. Stand-by for Emergency Traffic." cident summary (including number of p	estiontal and commons	al admirations					
Ex: "Communications, I have a R	ed priority patient, unconscious, struck	by a falling tree. Requ	u structure. uesting air ambulance to Fo	orest Road 1 at (Lat./Long.) This will be the Trout				
Meadow Medical, IC is TFLD Jones. E	MT Smith is providing medical care."		•					
	□ RED / PRIORITY 1 Life or	 □ 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. 						
Severity of Emergency / Transpo	ort Ex: Unconscious, difficulty bre							
Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.							
Notice of bicer on Illean	Ex. Sprains, strains, minor nea	i-related lilness.			_			
Nature of Injury or Illness &				Brief Summary of Injury or Illness				
Mechanism of Injury				(Ex: Unconscious, Struck by Falling Tree)				
				Air Ambulance / Short Haul/Hoist				
Evacuation Request				Ground Ambulance / Other				
					_			
Patient Location			1	Descriptive Location & Lat. / Long. (WGS84)				
Incident None		***************************************		Geographic Name + Medical	_			
Incident Name				(Ex: Trout Meadow Medical)				
On-Scene Incident Commande	r			Name of on-scene IC of Incident within an				
				Incident (Ex: TFLD Jones) Name of Care Provider	_			
Patient Care				(Ex: EMT Smith)				
INITIAL DATIENT ACCECCATE								
S. INITIAL PATIENT ASSESSME	NT: Complete this section for each patien	nt as applicable (start w	ith the most severe patient)		_			
Patient Assessment: See IRPG	PAGE 106							
Treatment:								
EVACUATION DI AN					_			
LEVACUATION PLAN:	(Descriptive Leastien (dress so int.	internation of N	" at / a a Datia the	ETA 4. E				
nere to enter text.	(Descriptive Location (Grop point, I	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:Click or tap				
iere to enter text.								
Helispot / Extraction Site Size and	d Hazards:				_			
5. ADDITIONAL RESOURCES / E	QUIPMENT NEEDS:				_			
Example: Paramedic/EMT, crews, imr	nobilization devices, AED, oxygen, trau	ma bag, IV/fluid(s), sp	olints, rope rescue, wheeled	litter, HAZMAT, extrication	_			
6. COMMUNICATIONS: Identify	State Air/Ground EMS Frequenc	ies and Hospital (Contacts as applicable	<u> </u>	_			
Function Channel Name/N	Number Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	_			
COMMAND					_			
AIR-TO-GRND								
TACTICAL								
. CONTINGENCY: Consideration	s: If primary options fail, what action	ns can be implement	ted in conjunction with pr	imary evacuation method? Be thinking ahead	_			
3. ADDITIONAL INFORMATION:	Updates/Changes, etc.							
	•							
REMEMBER: Confirm ETA's	of resources ordered. Act accor	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.				