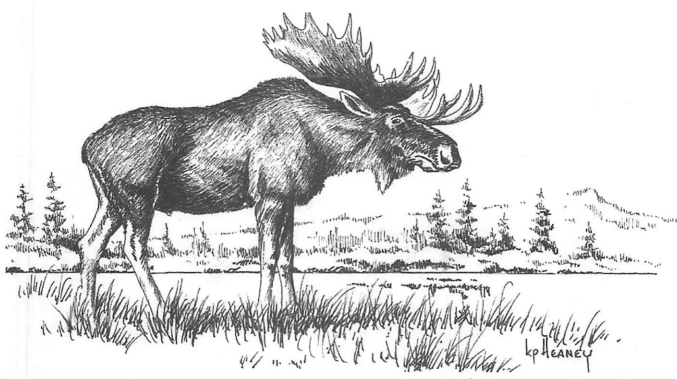
Incident Action Plan

Trestle Creek Complex

ID-IPF-000452 P1N5GH (0104)



Wednesday, September 8th, 2021 0600-2200

Nevada Team 3



Scan for IAP and MAPS

INCIDENT OBJECTIVES (ICS 202)

	ACTUAL CONTRACTOR OF THE CONTR	11723 (103 202)		
1. Incident Name:	2. Operational Perio			
TRESTLE CREEK COMPLEX	Date/Time From		Date/Time To:	
	09/08/2021 060	00 WED	09/08/2021 2200	WED
3. Objective(s):				
1) KEEP FIRE:				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
EAST OF TROUT ROAD 232 AND SOUTH NORTHEAST OF TROUT PEAK AND ROU SOUTH OF LOWER QUARTZ AND SMOR	IND TOP MOUNT	AIN TO PROTECT TE) WEST OF
LIGHTNING CREEK	andborth ortes	ino, nonno mee		11201 01
2) RECOGNIZE AND PROTECT ALL VALUES	AT RISK INCLUD	ING:		
ENDANGERED SPECIES ACT LISTED FIS		BITAT		
PRIVATE PROPERTIES AND INHOLDING TRAILS LOOKOLITS AND OTHER RECR		NEDACTOLICTURE		
 TRAILS, LOOKOUTS, AND OTHER RECR ALL OTHER HIGH VALUE WILDLIFE HAB 		NERASTRUCTURE		
3) PROTECT AND PRESERVE THE CULTURA SUPPRESSION ACTIVITIES. ASSESS AREAS				
CONDITIONS AND BEHAVIOR ALLOW. MINIM				
SYSTEMS, TRAILS AND CAMPING AREAS.				
4. Operational Period Command Emphasis:				
1) UTILIZE RISK ASSESSMENT AND MITIGAT				RSAFETY
2) IMPLEMENT AND MAINTAIN LCES, WITH A 3) COORDINATE WITH LOCAL, STATE, AND F				TERAGENCY
RELATIONSHIPS	EBENIAL GOOT	ENATONO TO MAINT	AIN AND ENHANCE IN	TEHAGENOT
NOTE: MANAGE COVID 10 EVECUEE AND		ODEOT AND INT OU		5
NOTE: MANAGE COVID-19 EXPOSURE AND I TRANSMISSION AND SPREAD OF THE VIRUS				E POSSIBLE
General Situational Awareness:			THE PROPERTY OF THE PARTY OF TH	
1) ESTABLISH SITUATIONAL AWARENESS P	RIOR TO WORKI	NG AROUND HEAVY	EQUIPMENT	
2) BE AWARE OF WHAT IS ABOVE YOU AND			Egon MEITT	
3) WATCH OUT FOR ROLLING MATERIAL	FORECACTO			
4) MONITOR WEATHER AND FIRE WEATHER5) PLAN ACTIONS BASED ON CURRENT AND		E BEHAVIOR		
6) ESTABLISH TRIGGER POINTS, ESPECIALI			STHY EGRESS TIMES.	•1
5. Site Safety Plan Required? Yes No 🗓				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located				
	ed below are included	in this Incident Action Plan):		
		ner Attachments:		
X ICS 203 ☐ ICS 208	X	SAFETY MESSAGE		
X ICS 204 X ICS 220	X	MEDICAL PLAN		
	· · · · · · · · · · · · · · · · · · ·	ANNOUNCEMENTS		
ICS 205A Weather Forecast/Tides/C	rurrents X	BLANK ACTIVITY LOG	i	
7. Prepared by: SIERRA SAMPSON Position	n/Title: PSC3 (T)	Sig	gnature:	
8. Approved by Incident Commander: Name:	And Betelson		gnature 200	
ICS 202 IAP Pa			te/Time:	



Trestle Creek Complex Weather Forecast



Forecast Iteration: #23
Prediction For: Day Shift
Prediction Date: 09/8/2021

Name of the Fire: Trestle Creek Complex Unit: Idaho Panhandle National Forests Incident Meteorologist: Bob Nester

Forecast Issued: Thursday 9/9 at 1900 PDT Signed: Bob Nester

<u>WEATHER DISCUSSION:</u> High pressure will persist over the region today. Expect continued above normal temperatures and lower RHs today. Winds will be light on the ridges and Midslopes/valleys.

TODAY: Mostly Sunny with smoky skies.

High Temperatures:

Valley/Drainages: 80-86°

Mid-Slope/Ridges (> 4000 FT): 70-75°

Minimum RH:

Valley/Drainages: 24-28%

Mid-Slope/Ridges (>4000 FT): 28-35%

All Divisions 20 ft Winds):

Upslope/Upvalley:

2-4 mph gust to 8 mph.

Ridge Winds:

5-10 mph.

Transport Winds: Southwest 7-12 mph. Chance of Rain: 0%

Weather Discussion

Wednesday: Weather will continue to be warm and dry, however late in the day a weak low-pressure system will break down the ridge over the region. This will result in gusty winds late in the afternoon. Chance of rain 0%. A southwesterly flow will bring in smoke and haze from ongoing wildfires in Oregon and California.

Thursday through Sunday: A dry cold front will pass through northern Washington and Idaho Thursday resulting in gusty westerly winds. Dry conditions and slightly cooler temperatures are expected behind the front. A general dry westerly flow will persist through the weekend. Expect afternoon breezes with gusts 15-20 mph on the ridges and areas exposed to a west wind each day.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: [DAY		
TRESTLE CREEK	COMPLEX	Date/Time		WED.	Date/Time To:	WED
		09/08/202	1 0600	WED	09/08/2021 2200	WED
	er(s) and Command Sta					
	ANDY BERTELS					
SAFETY OFFICER		Γ (Τ)				
4. Agency/Organization						
Agency/Organization	Name					
USF	JESSIE BERNEF	?				
BLN	RAY PEASE					
REA	F KEVIN DAVIS					
REA	F ROBERT BURDI	CK				
REAL	NATALIE OTTO					
5. Planning Section:						
	F WENDY MARKH					
DEMOBILIZATION UNI						
6. Logistics Section:						
CHIE	KEVIN WILMOT JAMES HAMILTO	DN (T)				
MEDICAL UNI	DENNIS MCLANI RAVONN SIMPS					
BASE CAMP MANAGER	WILL SMITH (T) BRANDON DELC	DNG (T)				
7. Operations Section						
OPS SECTION CHIE	ANTHONY PERE	Z				
PLANNING OPS	ADAM HARRISO	N				
DIVISION/GROUP	1 1	KIP SHIELDS SCOTT BIDDLE	(T)			
DIVISION/GROUP	P M	JACOB BLEHM LOGAN SANDE HANS HANSEN	ERS;			
DIVISION/GROUP		PAUL PETERSI				
7b. Air Operations Bra	inch:					
AIR OPERATIONS	JASON KEEFE HEIDI STRASSE	R (T)				
8. Finance/Administra						
CHIEF	BONNIE KENNEI	DY				
TIME UNI	SHELLY DENNIS	}				
EQUIPMENT TIME	PORTIA JELINE	<				
PERSONNEL TIME	ANDY SAINDON	(T)				
9. Prepared By: Nam	e: SIERRA SAMPSON	F	Position/Title	PSC3(T)	Signature:	
ICS 203 IAP I	Page		Date/Time:	09/07/2021 0930		7

Date/Time:

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified in	3.	W Basic							
TRESTLE CREEK CO	MPLEX			Bran	nch:		Division/Grou	пр				
2. Operational Period:	DAY											
Date/Time From: 09/08/2021 0600	WED	Date/Time To 09/08/2021 220					A					
4.			Operations Perso	onnel								
OPERATIONS C	HIEF ANTHONY PE	EREZ	DIV	ISION/GRO	OUP SUPER\		P SHIELDS COTT BIDDLE	(T)				
5.		Reso	urces Assigned th	nis Period								
Strike Team / Ta		LWD	land		Number	Denn	O# DT /Time	Pick Up PT./Time				
Resource Des O-194 TFLD (T)	signator	LWD 09/11	CHRISTINE DRO		Persons 1	H5/0700	Off PT./Time	H5/2000				
O-205 FMOD MILLER CREE	V	09/11	NIC JONES		2	H5/0700		H5/2000				
	X											
O-216 FELB		09/18	ANDREW BRAU	ALLOW .	1	H5/0700		H5/2000				
E- 126.1 HEQB(T)		09/15	JOSH PETERSO		1	H5/0700		H5/2000				
O-50 HEQB		09/12	TRAVIS LEBOW		1	H5/0700		H5/2000				
O-34 HEQB		09/21	KEVIN LEMIEUX		1	H5/0700		H5/2000				
O-238 HEQB (T)		09/21	TYLER CLEMSO	DN .	1	H5/0700		H5/2000				
E-63 WATER TENDER T2		09/09	JAMES PRIMME	:D	1	H5/0700		H5/2000				
E-26 EXCAVATOR		09/11	DYLAN HUNT		1	H5/0700		H5/2000				
E-119 ENG6 BROCKWAY			ALLEN BROCKY	WAY	3	H5/0700		H5/2000				
E-85 EXCAVATOR, T2 - AKR	· =	09/13	ALEX SIMPKINS			2 H5/0700		H5/2000				
E-49 DOZ3 - AKRE				,		H5/0700						
E-129 ENG6 INLAND FORES	T MANIA OF MENT	09/15	DEAN AKRE		2	3 H5/0700		H5/2000				
	NO. AND THE PARTY OF THE PARTY	09/18	KARL RADCLIFE				1.	H5/2000				
E-132 ENG6 ST. REGIS VFD		09/20	KAT KITTRIDGE		2	H5/0700		H5/2000				
C-27 LAVA RIVER #7		09/11	DANIEL GUERR	ERO	20	H5/0700		H5/2000				
8.		Division	Division/Group Communicat									
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode				
TACTICAL	CH 3 TAC 1	168.0500	0 1	07.2	168.0500		107.2					
COMMAND	CH 1 CMD 5	173.7250	1	07.2	162.7							
AIR TO GROUND	CH 13 A/G	167.7000			167.70	000						
Prepared By (Resource U SIERRA SAMPSON	nit Leader)	Appro	ved By (Planning	Section Ch	nief)	Da	te /07/2021	Time 0930				

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled L	Inclassified	Information 3.	//Basic			
TRESTLE CREEK COMF	PLEX			Bran	ch:		Division/Group	o
STANDARD CONTROL SELECT SALES SUBMITTED STATE SALES SA	DAY							
2. Operational Period:	DAY						Α	
Date/Time From: 09/08/2021 0600 WI	ĒD	Date/Time To: 09/08/2021 2200	WEI	D				
4.		0	perations Pe	rsonnel				
OPERATIONS CHIE	F ANTHONY PE	EREZ		DIVISION/GRO	UP SUPERV		KIP SHIELDS SCOTT BIDDLE (T	-)
5.		D		dati Desiral				
Strike Team / Task	Force /	Resour	ces Assigned	a this Period	Number	<u> </u>		
Resource Design		LWD	Le	eader	Persons		op Off PT./Time	Pick Up PT./Time
O-218 EMPF		09/20	GREG COOK		1	H5/07	00	H5/2000
6. Control Operations/Work As	signments:							
PURPOSE: KEEP FIRE F OPERATIONS. END STATE: FIRELINE II								CONTROL
7. Special Instructions:		***************************************						
WORK DIRECTLY WITH	REAF FOR P	ROPOSED/PL	ANNED US	SE OF HEAV	/Y EQUIP	MEN ⁻	Т.	
VERIFY ACCURACY OF	MAD EEATIII	DEC AND LIDD	ATE AC NE	EDED				
VEHILL ACCOUNTS OF	WAI I LATO	TILO AND OF D	ATE AS NE	LDLD.				
8.		Division/G	roup Commi	unication Sum	mary			
Function	Channel	RX Frequency N		(Tone/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	Mode
TACTICAL	CH 3 TAC 1	168.05000	1	107.2	168.05		107.2	ivioue
COMMAND	CH 1 CMD 5	173.7250		107.2	162.75		107.2	
AIR TO GROUND	CH 13 A/G	167.7000			167.70		107.2	
9. Prepared By (Resource Unit I	15 NO. 10 10 10 10 10 10 10 10 10 10 10 10 10		d By (Planni	ng Section Ch			 Date	Time
					.5.,			0.000,000,000
SIERRA SAMPSON						10	09/07/2021	0930

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Inf	3.	/Basic						
TRESTLE CREEK C	OMPLEX			Branc	ch:		Division/Grou	p			
2. Operational Period:	DAY										
Date/Time From: 09/08/2021 0600	WED	Date/Time To 09/08/2021 220					M				
4.			Operations Person	nel							
OPERATIONS	CHIEF ANTHONY PE	EREZ	DIVIS	SION/GROU	JP SUPER\	The second second	JACOB BLEHM; L HANS HANSEN (ANDERS		
5.											
	Tank Faran (Reso	urces Assigned thi	s Period	This are the second						
Strike Team / Resource D		LWD	Leade	r	Number Persons		Off PT./Time	Pick l	Jp PT./Time		
O-223 TFLD		09/13	ROY ANGENY		1	DIV M	SPIKE/0700	DIV M SF	PIKE/2000		
O-234 TFLD (T)		09/21	NOLAN BUCKING	HAM	1	DIV M	SPIKE/0700	DIV M SF	PIKE/2000		
O-230 WFM2 IA-IPF-81		09/18	SAM ROSEBERR	Υ	7	DIV M	SPIKE/0700	DIV M S	PIKE/2000		
O-214 SMOD		09/16	KELLY TUCKER		11	DIV M	SPIKE/0700	DIV M S	PIKE/2000		
O-219 STRUCTURE WRAF	0	09/20	JESSICA GOODV	VIN	1	DIV M	SPIKE/0700	DIV M S	PIKE/2000		
O-220 STRUCTURE WRAF	0	09/20	CHARLES ROSIE	R	1	DIV M	SPIKE/0700	DIV M SF	PIKE/2000		
O-221 STRUCTURE WRAF)	09/20	CHRISTIAN GOO	DLANDER	1	DIV M	SPIKE/0700	DIV M SF	PIKE/2000		
O-222 STRUCTURE WRAF)	09/20	JOSEPH BERGS	rom	1	DIV M	SPIKE/0700	DIV M SF	PIKE/2000		
C-34 T2IA MILLER TIMBER	3	09/21	MARK BOND		20	DIV M	SPIKE/0700	DIV M SF	PIKE/2000		
Pro District Street Control of the C					-						
E-116 ENG6 MS-MNF 621		09/15	TY COBB		2	DIV M S	SPIKE/0700	DIV M SF	PIKE/2000		
E-126 ENG6 2603 AZ-PHD	<u> </u>	09/15	CHANDLER GOE	RING	4	DIV M	H111 02-00 H114-00-00-00-0	DIV M SPIKE/2000			
E-127 WTS2 FOX CREEK	ENTERPRISES	09/16	PAT TRASK		1	DIV M	SPIKE/0700	DIV M SPIKE/2000			
E-134 ENG3 SPENCE IND	USTRIAL WILDFIRE L	LC 09/21	TYLER MUEGERI		3			DIV M SPIKE/2000			
			7						0.000.0000		
					-						
O-207 EMTF		09/15	ADAM HICKS		1	DIV M S	SPIKE/0700	DIV M SF	PIKE/2000		
O-186 EMTF		09/10	PRESCOTT WIDL	Y	1				PIKE/2000		
O-182 EMPF		09/13	JON KOCHERGIN	l	1	DIV M S	SPIKE/0700	DIV M SPIKE/2000			
6. Control Operations/Wo	rk Assignments:				1						
8.				ation Sum	mary						
Function	Function Channel F			ne/NAC	TX Frequer	ncy N/W	TX Tone/NAC		Mode		
TACTICAL	CH 4 TAC 2	168.2000	10	7.2	168.20	000	107.2				
COMMAND	CH 1 CMD 4	170.9750	10	7.2	168.70	000	107.2				
AIR TO GROUND	CH 13 A/G PRI	167.7000			167.70	000					
9. Prepared By (Resource	Unit Leader)	Appro	ved By (Planning S	ection Chi	ef)	D	ate		Time		
SIERRA SAMPSON						09	9/07/2021	0930			

	Divi	sion/Group Assign Controlled Unclass	gnment Lis sified Informati	it (ICS 204 WF) ion//Basic		
1. Incident Name:			3.			
TRESTLE CREEK CO	MPLEX		В	ranch:	Division/Group	
2. Operational Period:	DAY			*		
Date/Time From:		Date/Time To:			M	
09/08/2021 0600	WED	09/08/2021 2200	WED			
4.		Operation	ns Personnel			
OPERATIONS C	CHIEF ANTHONY PE	REZ	DIVISION/G		JACOB BLEHM; LO HANS HANSEN (T)	GAN SANDERS
6. Control Operations/Work TASK: CONSTRUCT I PURPOSE: KEEP FIR OPERATIONS. END STATE: FIRELIN	DIRECT AND INC E FROM IMPAC	TING VALUES AT RIS	SK AND IDEN	ITIFY APPROPRIA	ATE LINE FOR C	
	E III GOTITIEGT	LOOMING WITH THE	arri biivillivo	IONO TO CONTA	N THE THE.	
7. Special Instructions:						
WORK DIRECTLY WIT	TH REAF FOR P	ROPOSED/PLANNEI	D USE OF HE	AVY EQUIPMENT	•	
VERIFY ACCURACY (OF MAP FEATUR	RES AND UPDATE A	S NEEDED.			
8.		Division/Group Co	ommunication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
TACTICAL	CH 4 TAC 2	168.2000	107.2	168.2000	107.2	
COMMAND	CH 1 CMD 4	170.9750	107.2	168.7000	107.2	
AIR TO GROUND	CH 13 A/G PRI	167.7000		167.7000		
9. Prepared By (Resource U	nit Leader)	Approved By (P	lanning Section	Chief)	Date	Time

SIERRA SAMPSON

0930

09/07/2021

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			d Officiassified iffic	3.				
TRESTLE CREEK COM	IPLEX			Branc	h:		Division/Gro	up
2. Operational Period:	DAY		一些大学的学术					
Date/Time From: 09/08/2021 0600 V	VED	Date/Time To					W	
4.			Operations Personn	nel				
OPERATIONS CH	EF ANTHONY PER	REZ			P SUPER	/ISOR P	AUL PETERSE	N
5.		Reso	urces Assigned this	Period				
Strike Team / Task					Number	I		1
Resource Desig	nator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
O-144 HEQB (T)		09/08	SEAN DOWIE		1	STATIO	N 2/0700	STATION 2/2000
O-192 FMOD BROTHERS		09/08	BRIAN DEMEAR		2	STATIO	N 2/0700	STATION 2/2000
E-62 WTS2		09/11	SAM ELY		1	STATIO	N 2/0700	STATION 2/2000
E-120 ENG6 FLAT ROCK		09/13	CODY BLAIR		3	STATIO	N 2/0700	STATION 2/2000
E-25 FOUSTS, INC, EXCV T2		09/18	JAYSON ANDERS	ON	1	STATIO	N 2/0700	STATION 2/2000
E-121 ENG 4 NORTH DAKOTA	4234		JASON WAGNER		4	STATIO	N 2/0700	STATION 2/2000
		-						
		_	-		-			-
C-30 ORCOC PR-REFORSTAT	ION	09/21	MARCOS MENDO	7A	20	STATIO	N 2/0700	STATION 2/2000
					-			
					-			
O-195 EMTF		00/09	NICHOLAS BECKE	D	-	CTATIO	N.O. /0700	STATION 2/2000
		09/08	NICHOLAS BECKE	П	1		N 2 /0700	
E-88 AMBU GUARDIAN ELITE		09/11	JOHN PETERSON		2	STATIO	N 2/0700	STATION 2/2000
6. Control Operations/Work A								
TASK: MONITOR EXIST INDIRECT FIRELINE.	ING FIRE BEH	AVIOR AND	PATROL WHER	E NECC	ESSARY	. CONS	STRUCT DIF	RECT AND
PURPOSE: KEEP FIRE	FROM IMPACT	ING VALUE	S AT RISK.					
END STATE: FIRELINE 7. Special Instructions:	IN CORRECT L	OCATION V	VITH RIGHT DIM	ENSION	S TO CC	NIATN	THE FIRE.	
WORK DIRECTLY WITH	DEVE EOD DE	ODOSED/D	I ANNED LISE O		V EOLUD	MENIT		
VVOIN DINLOTET WITH	THEAT FUNDE	IOI OSED/P	TYININED 09E O	HEAV	LQUIP	IVI⊏IVI.		
IDENTIFY AREAS IN NE	EDED SUPPRE	ESSION REI	PAIR.					
8.		Division	n/Group Communica	tion Sumr	mary			
Function	Channel	RX Frequency	y N/W RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/N/	AC Mode
TACTICAL	CH 5 TAC 3	168.6000	107	.2	168.60	000	107.2	
COMMAND	CH 1 CMD 4	170.9750	107	.2	168.70	000	107.2	
AIR TO GROUND	CH 13 A/G PRI	167.7000			167.70	000		
9. Prepared By (Resource Uni	t Leader)	Appro	yed By (Planning Se	ction Chie	ef)	Da	te	Time
SIERRA SAMPSON				~		09/	/07/2021	0930

Division/Group Assignment List (ICS 204 WE)

1. Incident Name:		Controlled Unclas	3.			
TRESTLE CREEK COMP	PLEX		Bı	ranch:	Division/Group)
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:			W	
09/08/2021 0600 W	ED	09/08/2021 2200	WED			
4.		Operation	ons Personnel			
OPERATIONS CHIE	F ANTHONY PE	REZ	DIVISION/GI	ROUP SUPERVISOR	PAUL PETERSEN	
	-					
7. Special Instructions:						
VERIFY ACCURACY OF	MADEEATHE	RES AND LIDDATE A	S NEEDED			
VEHIFT ACCORACT OF	WAFFEATOF	NES AND OFDATE	NO NEEDED.			
8.		Division/Group C	Communication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\	N TX Tone/NAC	Mode
TACTICAL	CH 5 TAC 3	168.6000	107.2	168.6000	107.2	
COMMAND	CH 1 CMD 4	170.9750	107.2	168.7000	107.2	
AIR TO GROUND	CH 13 A/G PRI	167.7000		167.7000		
9. Prepared By (Resource Unit	Leader)	Approved By (I	Planning Section	Chief)	Date	Time
SIERRA SAMPSON			()		09/07/2021	0930

### Time From: 0600 ### Time To: 2200 ### Time Ti	1. Incident Name:		2. Operational Per Date From: 09-0		o: 09-08-21		3. Sunrise:	Sunset:			
Approved Dip sites: Gem Lake: 46° 22.7076 -116° 8.2224 Porcupine Lake 48° 14.5254 -116° 11.0964 Lake Pend Oreille When using Lake Pend Oreille water or retardant, avoid dropping into the waters of Trestle Creek (rous along trestle creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek (rous along lightning creek road). Drops within 300° of Trestle or Lightning Creek road. Drops within 300° of Trestle or Lightning Creek road. Drops within 300° of Trestle or Lightning Creek road. Drops within 300° of Trestle or Lightning Creek road. Drops within 300° of Trestle or Lightning Creek road. Drops within 300° of Trestle or Lightn	Trestle Creek	Complex					0613	1914			
Porcupine Lake 48° 14.5254 -116° 11.0964 Lake Pend Oreille water or retardant, avoid dropping into the waters of Trestle Creek (runs along trestle creek road) and Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creek road). Drops within 300' of Trestle or Lightning Creek road). Drops within 300' of Trestle or Lightning Creek road). Drops within 300' of Trestle or Lightning Creek road. Drops within 300' of Trestle or Lightning Creek road). Drops within 300' of Trestle or Lightning Creek road. Drops within 300' of Trestle or Lightning Creek road. Drops within 300' of Trestle or Lightning Creek road. Drops within 300' of Trestle or Lightning Creek road. Drops within 300' of Trestle or Lightning Creek road. Drops within 300' of Trestle or Lightning Creek road. Drops within 300' of Trestle or Lightning Creek road. Drops within 3	Approved Dip sites:		pecialequipment, etc.):	Medivac: See medica Yellowstone 3BH sho	al plan in IAP		6. Temporary Flight	Restriction Number:			
waters of Trestle Creek (runs along trestle creek road) and Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creeks must use water from Gem or Porcupine Lake 2Reference Trestle Creek Aviation Map for Helispot Coordinates Send AC costs to jkeefe@blm.gov 7. Personnel: Name: Phone Number: Air/Ground Primary Air/Ground Primary Air/Ground Secondary Air Operations Jason Keefe 928-671-1140 Air/Ground Secondary Air Operations (T) Heidi Strasser 702-683-3636 Command CMD-4 CMD-4 Local Repeater Lunch Peak Helicopter Coordinator Helibase Manager 10. Helicopters (use additional sheets as necessary): FAA N# Category/Kind/Type Make/Model Base Available Start Remarks	Porcupine Lake 48° 14.52			8. Frequencies:	AM	FM					
129.279 129.279 129.279 129.279 129.279 129.279 167.7000 167.	waters of Trestle Creek (r (runs along lightning cree	uns along trestle creek rokk road). Drops within 300	ad) and Lightning Creek or Cightning								
7. Personnel: Name: Phone Number: Primary 167.7000 Air Operations Jason Keefe 928-671-1140 Secondary Air Operations (T) Heidi Strasser 702-683-3636 Command CMD-4 CMD-4 CMD-4 CMD-4 CMD-4 Air Tactical Group Local Repeater Lunch Peak CMD-4 CM			ot Coordinates	A/A3	126.275		Air Tactical Group So	upervisor Aircraft:			
Air Operations (T) Heidi Strasser 702-683-3636 Command CMD-4 Local Repeater Lunch Peak Helicopter Coordinator Helibase Manager Tocal Repeater Air Guard Air Guard Local Repeater Lunch Peak EMS 2 Air Guard Air Guard 10. Helicopters (use additional sheets as necessary): FAA N# Category/Kind/Type Make/Model Secondary Command CMD-4 Local Repeater Lunch Peak Local Repeater Lunch Peak EMS 2 RXTX 155,2800 TX CG 107.2 168,6250 TX CG 110.9 Command RX CG 107.2 168,6250 TX CG 107.2 168,6250 TX CG 110.9 Command RX CG 107.2 R	7. Personnel:	Name:	Phone Number:			167.7000					
Air Tactical Group Supervisor Helid Strasser 702-683-3636 CMD-4 Local Repeater Lunch Peak Helicopter Coordinator Helibase Manager Helibase Manager TACG 107.2 Air Guard Air Guard Air Guard TRX CG 107.2 172.400 RX CG 107.2 185.4875 TX CG 138.5 RX/TX 155.2800 TX CG 158.7 Helibase Manager Air Guard 168.6250 TX CG 110.9 10. Helicopters (use additional sheets as necessary): FAA N# Category/Kind/Type Make/Model Base Available Start Remarks	Air Operations	Jason Keefe	928-671-1140	n e e e e e e e e e e e e e e e e e e e							
Supervisor Helicopter Coordinator Helibase Manager Air Guard Air Guard Air Guard TX CG 136.5 RX CG 107.2 165.4875 TX CG 136.5 RX/TX 155.2800 TX CG 156.7 Helibase Manager Air Guard 168.6250 TX CG 110.9 10. Helicopters (use additional sheets as necessary): FAA N# Category/Kind/Type Make/Model Base Available Start Remarks	Air Operations (T)	Heidi Strasser	702-683-3636			RX CG 107.2 168.7000	Other fixed wing airc	raft:			
Helibase Manager Helibase Manager Air Guard Air Guard 168.6250 TX CG 110.9 10. Helicopters (use additional sheets as necessary): FAA N# Category/Kind/Type Make/Model Base Available Start Remarks				· ·		RX CG 107.2 165.4875 TX CG 136.5					
TX CG 110.9 10. Helicopters (use additional sheets as necessary): FAA N# Category/Kind/Type Make/Model Base Available Start Remarks	Helicopter Coordinator			EMS 2		155.2800					
FAA N# Category/Kind/Type Make/Model Base Available Start Remarks	Helibase Manager			Air Guard							
	10. Helicopters (use	additional sheets as ne	cessary):								
N102RF T3 Helicopter w/ Bucket Astar 350B2 Orchard Helispot 0800 0900											
	N102RF	T3 Helicopter w/ Bucket	Astar 350B2	Orchard Helispot	(0800	0900				
11. Prepared by: Name: Jason Keefe Position/Title: Air Ops Signature:	11 Prepared by: No	me: Jason Keefe	Pagi	tion/Title: Air Ons			Signature:				
		IIIG. Tataii Nooio		Date/Time: 09-06-21 18:00							

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name

Trestle Creek Complex

2. Date/Time Prepared:

Date: 09/03/2021 Time: 1200

3. Operational Period:

Date From: 09/03/2021 Date To: 09/12/2021 Time From: 0600 Time To: 0600

4. Basic Radio Channel Utilization

Function	Channel Name	Assignment	RX Freq.	RX Tone	TX Freq.	TX Tone	Band	Remarks
COMMAND	CMD-4	ALL	170.9750	107.2	168.7000	107.2	N	Command @ Lunch Pk
COMMAND	CMD-5	ALL	170.6875	107.2	166.5750	107.2	N	Command @ H11
COMMAND	CMD-6	ALL	173.7250	107.2	162.7500	107.2	N	Command @ Round Pk
TACTICAL	TAC - 1	Α	168.05000	107.2	168.05000	107.2	N	
TACTICAL	TAC - 2	С	168.20000	107.2	168.20000	107.2	N	
TACTICAL	TAC- 3	W	168.60000	107.2	168.60000	107.2	N	
TACTICAL	TAC – 4	М	166.7250	107.2	166.7250	107.2	N	
Local Rept	LUNCH PK		172.4000	107.2	165.4875	136.5	N	Lunch Pk IPNF Rpter Local Dispatch
Local Rept	LIGHTNING		172.4000	107.2	165.4875	167.9	N	Lightning Pk IPNF Rptr Local Dispatch
Local Rept	SANDPOINT BALD		172.4000	107.2	165.4875	110.9	N	Sandpoint Baldy IPNF Rptr Local Dispatch
Local Rept	SCHWEITZ		159.3375	100.0	151.4375	136.5	N	Schweitzer Mtn Rptr Local Dispatch
AIR TO GROUND	A/G PRI	ALL	167.7000		167.7000		N	A/G PRIMARY / TACTICAL
EMS	EMS2		155.2800		155.2800	156.7	N	Emergency Air
AIR GUARD	AIRGUARD		168.62500		168.62500	110.9	N	AIR GUARD
	COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL Local Rept Local Rept Local Rept Local Rept Local Rept Local Rept Enter En	COMMAND CMD-4 COMMAND CMD-5 COMMAND CMD-6 TACTICAL TAC - 1 TACTICAL TAC - 2 TACTICAL TAC - 3 TACTICAL TAC - 4 Local Rept LUNCH PK Local Rept LIGHTNING Local Rept SANDPOINT BALD Local Rept SCHWEITZ AIR TO GROUND A/G PRI EMS EMS2	COMMAND CMD-5 ALL COMMAND CMD-6 ALL COMMAND CMD-6 ALL TACTICAL TAC - 1 A TACTICAL TAC - 2 C TACTICAL TAC - 3 W TACTICAL TAC - 4 M Local Rept LUNCH PK Local Rept LIGHTNING Local Rept SANDPOINT BALD Local Rept SCHWEITZ AIR TO GROUND A/G PRI ALL EMS EMS2	COMMAND CMD-4 ALL 170.9750 COMMAND CMD-5 ALL 170.6875 COMMAND CMD-6 ALL 173.7250 TACTICAL TAC - 1 A 168.05000 TACTICAL TAC - 2 C 168.20000 TACTICAL TAC - 3 W 168.60000 TACTICAL TAC - 4 M 166.7250 Local Rept LUNCH PK 172.4000 Local Rept LIGHTNING 172.4000 Local Rept SANDPOINT BALD 172.4000 Local Rept SCHWEITZ 159.3375 AIR TO GROUND A/G PRI ALL 167.7000 EMS EMS2 155.2800	COMMAND CMD-4 ALL 170.9750 107.2 COMMAND CMD-5 ALL 170.6875 107.2 COMMAND CMD-6 ALL 173.7250 107.2 TACTICAL TAC - 1 A 168.05000 107.2 TACTICAL TAC - 2 C 168.20000 107.2 TACTICAL TAC - 3 W 168.60000 107.2 TACTICAL TAC - 4 M 166.7250 107.2 Local Rept LUNCH PK 172.4000 107.2 Local Rept LIGHTNING 172.4000 107.2 Local Rept SANDPOINT BALD 172.4000 107.2 Local Rept SCHWEITZ 159.3375 100.0 AIR TO GROUND A/G PRI ALL 167.7000 EMS EMS2 155.2800	COMMAND CMD-4 ALL 170.9750 107.2 168.7000 COMMAND CMD-5 ALL 170.6875 107.2 166.5750 COMMAND CMD-6 ALL 173.7250 107.2 162.7500 TACTICAL TAC - 1 A 168.05000 107.2 168.05000 TACTICAL TAC - 2 C 168.20000 107.2 168.20000 TACTICAL TAC - 3 W 168.60000 107.2 168.60000 TACTICAL TAC - 4 M 166.7250 107.2 166.7250 Local Rept LUNCH PK 172.4000 107.2 165.4875 Local Rept LIGHTNING 172.4000 107.2 165.4875 Local Rept SANDPOINT BALD 172.4000 107.2 165.4875 Local Rept SCHWEITZ 159.3375 100.0 151.4375 AIR TO GROUND A/G PRI ALL 167.7000 167.7000 EMS EMS2 155.2800 155.2800	COMMAND CMD-4 ALL 170.9750 107.2 168.7000 107.2 COMMAND CMD-5 ALL 170.6875 107.2 166.5750 107.2 COMMAND CMD-6 ALL 173.7250 107.2 162.7500 107.2 TACTICAL TAC - 1 A 168.05000 107.2 168.05000 107.2 TACTICAL TAC - 2 C 168.20000 107.2 168.20000 107.2 TACTICAL TAC - 3 W 168.60000 107.2 168.60000 107.2 TACTICAL TAC - 4 M 166.7250 107.2 166.7250 107.2 Local Rept LUNCH PK 172.4000 107.2 165.4875 136.5 Local Rept LIGHTNING 172.4000 107.2 165.4875 167.9 Local Rept SANDPOINT BALD 172.4000 107.2 165.4875 110.9 Local Rept SCHWEITZ 159.3375 100.0 151.4375 136.5 AIR TO GROUND	COMMAND CMD-4 ALL 170.9750 107.2 168.7000 107.2 N COMMAND CMD-5 ALL 170.6875 107.2 166.5750 107.2 N COMMAND CMD-6 ALL 173.7250 107.2 162.7500 107.2 N TACTICAL TAC - 1 A 168.05000 107.2 168.05000 107.2 N TACTICAL TAC - 2 C 168.20000 107.2 168.60000 107.2 N TACTICAL TAC - 3 W 168.60000 107.2 168.60000 107.2 N TACTICAL TAC - 4 M 166.7250 107.2 166.7250 107.2 N Local Rept LUNCH PK 172.4000 107.2 165.4875 136.5 N Local Rept SANDPOINT BALD 172.4000 107.2 165.4875 110.9 N Local Rept SCHWEITZ 159.3375 100.0 151.4375 136.5 N AI

5. Prepared by:

Name: Brian Post, COMT

Signature:

ICS 205

IAP Page _

Stuart & Post

Radio Contacts:

COMT Brian Post 208-255-0994



Northern Rockies Chainsaw Parts Order Form

Please see the back page for part order numbers and items requiring an approved Property Loss and Damage form. Name: Gen. Msg #: Resource #: **Request Date:** Contact #: Need by Date/Time: TO BE FILLED BY: (circle one): **Buying Team** Home Unit* Cache *Email to Send RO#'s to: **Chainsaw Information** Make (circle one or fill in): Stihl Husqvarna Other: Model: Serial # Bar Length (circle one): □20" □24" □28" □30" □32" □36" □Other: **Request: Part Name and Number** Quantity **Part Name and Number** Quantity For Sprocket & Chain Orders (circle one or fill in): # of Drivers: Pitch (*): 3/8" .325" Other: Gauge: .50 .063 Other: **Tooth Layout:** Full Semi-Skip **Full Skip Tooth Cut:** Chisel Semi-Chisel Other: # of Sprocket Teeth: Concurrance (Line Supervisor i.e. DIVS): _ Supply Unit Leader has checked that the items ordered do not need an approved Property Loss & Damage Form,

PART 034/341 360/MS360 MS361 MS362 CASASS CALASSAS CALASS	034/341	360/MS360	MS361	M5362	038/391	Guinaba cuma	an appropria	ישכונץ בטיט מוומ ב	Jumage Jorm ar	e in a separate li	st at the bottom	
				70001	100/000	O44/MS440	IMS441	460/MS461	MS462	0640/650	MS660	MS880
Spark Blue (NEESH 000244)	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	,	Bosch WSR6F	Bosch Webse	Borch Wices
Spain 1108 (M. Com 000044)	NGK BPINK/A	NGK BPMR/A	NGK BPMR7A	BOSCH USR/AC	NGK RPMR74	NGK BBMB7A	NCK DDIADA					
	Champion RCI6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	NGK CMR6H	Champion RCJ6Y	Champion RCJ6Y	Champion RCI6Y
								William Control of the Control of th				The second secon
Needle Cage Bearing (NFES# 066565)	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-3150	9512-933-2380	9512-933-2380	0000 000 000	2242 222 222			
Retaining Washer for Rim Sprocket	0000-958-1022	0000-958-1022	0000-958-1032	0000-958-1032	0000-958-1731	0000 020 0000	1	0002-000-2100	9512-953-2380	9512-933-2382	9512-933-2382	9512-933-3170
E Clip (NFES# 066517)	9460-624-0801	9460-624-0801	9460-624-0801	1000 100 1000	1021 000 0300	0450 C34 C054	7000-506-103Z	7501-856-0000	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1236
		0 100 on 1 000x	2100 021 0001	1000-024-0001	TOOT-420-0046	3460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-1001
Fuel Filter	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000 350 3504	200				
					2000	0000-000-000+	0000-000-0004	0000-350-3504	0000-350-3518	0000-350-3504	0000-350-3500	0000-350-3504
Air Filter - HD (NFES# 066756)	1125-120-1626	1125-120-1612	1135-120-1600	1140-140-4401	1119-120-1611	0000-140-4402	0000-120-1654	0000-120-1654	1142-140-4402	0000 140 4403		
		1125-120-1626		1140-140-4402					2044 044 2144	7044-04T-0000	0000-140-4402	0000-140-4402
re Filter - OEM	N/A	N/A	N/A	N/A	1119-120-1500	0000-141-0300	0000-141-0300	0000-141-0300	N/A	0000 141 0000	2000	
3ar Nut (NFES# 06661)	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-995-0803	0000-141-0300	0000-141-0300	0000-141-0300
											TOOLCICOOD	0000-222-0203
iller slide Flate	1122-664-1000	1122-664-1000	1122-664-1000	1122-664-1000	1119-664-1000	1128-664-1001	1138-664-1000	1128-664-1001	1128-664-1001	1128-664-1001	1128-664-1001	1124-664-1001
TIHL RAPID - Super (RS)												
hain 3/8"PITCH050" GA - DR												
O" - 72 DR	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3633_005_0073	2632 005 0073	200 000 000			
5" - 84 DR (NFES# 006500)	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	7,000 COO COO		2/100-000-0200	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072
8" - 91 DR	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3673-005-0091	3673 005 0004	3673 005 0084	3623-005-0084	400	3623-005-0084
2" - 105 DR	N/A	N/A	N/A	N/A	N/A	2622 005 0105	2020 000 0101	1000 COO COO	T600-000-0200	1600-500-5795	3623-005-0091	3623-005-0091
			1	3/2	NA	SOT0-C00-C79C	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105
TIHL RAPID - Super - Full Skip (RSF)												
hain 3/8"PITCH050" GA - DR												
0" - 72 DR	N/A	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0073	3676 005 0073	200 200 200				
5" - 84 DR	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676 005 0072	3676 005 0081	200-005-005	36/6-005-00/2	\vdash	3676-005-0072	3676-005-0072
8" - 91 DR	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0004	3676 005 0001	3676 005 0004	36/6-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084
2" - 105 DR	N/A	N/A	N/A	2010 000	1000000	1600-000-0705	1600-500-9795	36/6-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091
	-	14/27	14/24	N/A	N/A	36/6-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	\vdash	\vdash	3676-005-0105
ar oil: Quanity - Gallon	NFES # 1880											
ar oil: Quanity - Quart	NFES # 1869											
Cycle Oil: Quanity - Quart	NFES # 0341											

he following parts require an approved Property Loss & Damage form prior to ordering:

nifold Boot 1125 141 2200		orm Gear (Oiler) 1125-640-7110		rter Rope W/handle 1128-190-3400		1121-648-6610		ain Adjuster Kit 1125-007-1036		1127-1002-2030	1177 160 2050	n Sprocket 3/8 - 8T N/A	Order Sprocket Kit	II Sprocket Kit 3/0 - 81		m Sprocket 3/8 7T (NFES# 066652) 0000-642-1231	Order Sprocket Kit	m sprocket Kit 3/8 - 7T 1125-007-1040		14/20	.". "'A	N/A	(WFES# 066584) N/A	3003	UIDE Bars * 3/8"050" GA (STIHL SLLOMATIC - ES)
1125 141 2200		1125-640-7110		1128-190-3400		1121-648-6610		1125-007-1021		C007-001-C711	1175 160 2005	0000-642-1216	Order Sprocket Kit	N/A		0000-642-1023	Order Sprocket Kit	1125-007-1223		N/N	N/A	N/A	3003-000-8830	3003-000-8822	
1135 141 2200		1128-640-7112	-	1128-190-3400		1121-648-6610		1125-007-1021		1128-160-2004	1430 450 3004	0000-642-1216	Order Sprocket Kit	1128-007-1001	_	0000-642-1223	Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit	1128-007-1000		N/A	NIA	N/A	3003-000-8830	3003-000-8822	
1140 140 2503		1128-640-7112		1128-190-3400		1121-648-6610		1125-007-1021		1138-160-2010	0000 012 1210	0000-642-1216	Order Sprocket Kit Order Sprocket Kit	1128-007-1001		0000-642-1223	Order Sprocket Kit	1135-007-1002		N/A	21/2	N/A	3003-000-8830	3003-000-8822	
1119 140 2500	1	1119-642-1501		1128-190-3400		1121-648-6610	1120-664-1500	1118-664-1600		1119-160-2000	0000-042-7210			N/A	111111111111111111111111111111111111111	0000-642-1223	Order Sprocket Kit	1119-007-1003		N/A	100	A/N	3003-000-8830	3003-000-8822	
1128 141 2204	***************************************	1128 640 7112		1128-190-3400		1121-648-6610		1125-007-1021		1128-160-2001	0000-042-1210	0000 647 1716	Order Sprocket Kit	1128-007-1001	0000 016 4660	0000-642-1223	Order Sprocket Kit	1128-007-1000		3003-000-8846	2002-000-0020	8E88-000-E00E	3003-000-8830	3003-000-8822	
1138 140 2508	711/ 040 0211	1138 6/0 7113	2000000	1128-190-3400		1121-648-6610		1125-007-1021		1138-160-2010	0000-642-1216	מונים באם מחום	Order Sprocket Kit	1128-007-1001	C771-740.0000	0000-640-1003	Order Sprocket Kit	1128-007-1000		3003-000-8846	3003-000-8838	2002 000 0020	3003-000-8830	3003-000-8822	
1128 141 2204	1120 040 /112	1100 000 7110	170-0400	1178-190-3400	0.0000	1121-648-6610		1125-007-1021		1128-160-2004	0000-642-1216	Order observer vit	Order Sprocket Kit	1128-007-1001	0000-042-1223 0000-042-1223 0000-642-1223	חחחה במים במים	Order Sprocket Kit	1128-007-1017		3003-000-8846	8588-000-5005	2002 000 0020	3003-000-8820	3003-000-8822	
1142 141 2200	1128-640-/112	1120	004C-0CT-07TT	1170 100 2400	2000000	1121-648-6610		1125-007-1021		1142-160-2000	0000-642-1216	Orner Sprocket VII	Order Corneline File	1128-007-1001	UUUU-642-1223	Out Spiocket Wit	Order Sprocket Kit	1128-007-1000		3003-000-8846	3003-000-8838	2002-000-0000	3003.000.000	3003-000-8822	
1122 141 2200	1122-640-7105		1128-190-3400	1100 100	0100-040-1711	1131 649 6610	200 007 1021	1125-007-1021	1000	1122-160-2005	0000-642-1216	Order Sprocket Kit	TOOT-1001	1122-007-1001	0000-642-1223 0000-642-1223	Or net abrocket vit	Order Contractor	1122 007 1000		3003-000-8846	3003-000-8838	0688-000-6006	2200 000 0000	2002-000-2002	
1122 141 2201	1122-640-7105		1128-190-3400		1121-048-0010		T701-100-C711	1175-007-1071	TTC-1007-000	_	0000-642-1216	Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit	TTC-/00/-1001	1177 007 1001	0000-642-1223	ODDO-SAD-1008 OD	0001-100-77TT	111111111111111111111111111111111111111	000000000000000000000000000000000000000	-	3003-000-8838	+=	2200-000-0022	ברפס חחח בחחב	
1124 141 2202	1124-640-7512		1128-190-3400		OT00-040-17TT	1131-640-6610	1000	1124-007-1008	1000	1124-160-2005	0000-642-1216	Order Sprocket Kit	G701-100-4711	1134-007 1035	N/A	Order Spracket Kit	N/A		2000.000.000	3003-000-5005	3003-000-8838	3003-000-8830	2788-000-6006	200 000	

DEMOB TRESTLE CREEK COMPLEX

09/08/2021	DEMOB TIME
<u>CREWS</u>	
C-22 (HC2I) LOLO REGULARS #3	0745
C-25 (HC2I) FLORIDA STATE #4	0800
C-28 (HC2I) GANNETT GLACIER	0730
<u>OVERHEAD</u>	
O-144 (HEQB) DOWIE, SEAN WILLIAM	1800
09/09/2021	
<u>OVERHEAD</u>	
O-195 (EMTF) BECKER, NICHOLAS A	0730
O-192 (FMOD) FALLER MODULE - BROTHERS	0745
09/10/2021	
EQUIPMENT	
E-57 (POT3) ZULU ENTERPRISES POTABLE	0730

Finance Information



You can now submit your time via email (2021.trestlecreek.finance@firenet.gov) using the QR code above. Take a picture of your CTR or Shift Ticket (signed!) and send it to finance directly. Please include the word **TIME** in the email header along with your *last name*, and *resource order*.

Thanks!

choose medium size for the photo attachment in the email



National Wildfire Coordinating Group

Risk Management Committee - Mental Health Subcommittee

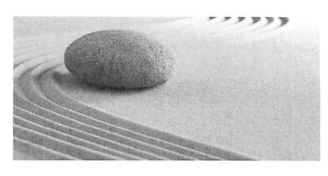


Adapting After Trauma and Stress

In the aftermath of a wildfire, post-fire recovery is critical to stabilize the landscape and to protect public safety and prevent further harm to the land and cultural resources. Likewise, in the aftermath of a traumatic experience, adversity, or cumulative stress, adapting to provide for wellbeing and resilience can be challenging and overwhelming, but it's essential for mental health. The following tips are provided to assist you with achieving health following trauma and stress:

Tips for Healing

 Process your thoughts. During and after experiencing trauma, it's common to go into survival mode and not have the energy to wrap your head around what happened. It may feel safest to bury painful feelings and avoid confronting them, but acknowledging what happened and how it has impacted you is an important part of healing. When you feel ready, take time to think about how you've been affected.



- Connect with people. The pain of trauma can lead some people to isolate themselves, but a support system is a crucial part of wellbeing. Emotional support helps us to feel less alone or overwhelmed by what's going on or has happened in our lives. Talking to someone who has gone through a similar experience or someone who cares about you can be validating and help you feel more able to overcome the challenges you're facing.
- **Don't compare your experience to others'.** We often question our own thoughts or experiences, and you may convince yourself that what you experienced wasn't a big deal because others have it worse. Everyone experiences trauma differently, and no one trauma is worse than another. If it hurt you, then it hurt you your feelings and experiences are valid.
- Take care of your body. Stress and trauma impact your body and physical health just as much as your mind. Listening to your body and giving it what it needs will help you heal. This includes eating a nutritious diet, getting enough sleep, staying hydrated, and exercising regularly. Moving your body is especially helpful in trauma healing aim to do it every day, even if it's only a few minutes of stretching.
- **Know it will take time.** There is no set timeline for how you should heal. Remove the pressure of needing to bounce back quickly and focus on taking it one step at a time. Remember: recovery isn't linear, and it's normal to have bad days and setbacks. It doesn't mean you're failing; it's just part of the process.
- Give yourself grace. Dealing with trauma and stress is no easy feat, but it's still
 common to get frustrated with yourself and what can sometimes be a slow recovery
 process. Try to catch when you hold yourself to unreasonable standards. Instead
 of angrily asking yourself why you're acting this way, think about how impressive
 it is that you keep going, despite what you have faced.
- Don't feel ashamed to ask for help. It's easy to compare how you're feeling to
 how you assume others who have been through similar experiences are feeling,
 and you may get down on yourself because it seems like everyone else is doing
 just fine. What others experience and how they cope doesn't matter in your
 journey. If you feel like you need (or want) help, it's important to get that as
 soon as you can.



INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name: Trestle Creek Complex		2. Incide		Number: 452		
,		Period:	Dat	te From: 09/8/21	Date To: 09/8/21	
Date: 9/7/21	Time: 14:00			Tin	ne From: 0600	Time To: 2200
5. Incident Area	6. Hazards/Risks				7. Mitigations	
Entire Incident	Driving				Please slow down and speed limits. Watch fo you see one flag it.	observe the posted r washouts on roads if
Entire Incident	Windshields and mirrors				Please keep windshiel all times to increase vi	ds and mirrors clean at sibility.
Entire Incident	Bees				Please be aware of be the fireline. Report any supervisor.	
Entire Incident	Headlights				Please use headlights poordue to time of day any other events.	
Fireline	Snags				Watch for snags on the any unsafe snags to yo forest has the ability to	
Fireline	Rolling Debris				Please keep a heads-debris. Notify nearby debris.	
Entire Incident	Pedestrians				Please be aware of pe camp and roads leading	
Entire Incident	Hand washing				Please remember to w This will help prevent t camp crud" and other	he spread of COVID, "
Entire Incident	Bears				Please be aware of be around the fire line. Ple other bear attractive ite	ease keep food and
Fireline	Bucket Drops				Be heads-up when hel the area. Helicopter pil visibility into the canop	
Entire Incident	Bear Spray				Bear spray can be issu training. Please get wi division to request this	th your supervisor or
Fireline	Heavy Equipment				Be aware of Heavy Equarea. Maintain safe dis Never approach equipr motioning you closer.	
8. Prepared by (Safety Officer): Name: Chad Holbert-SOFR (T) Signature:					7/10	
Prepared by (C	Prepared by (Operations Section Chief): Name: Anthony Perez Signature:					
ICS 215A Date/Time: September 7, 2021 14:00						

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

71. Incident/Project Name	2. Operational Period
Trestle Creek Complex Fire	Date/Time 09/08/2021, 0600-2200

3. Ambulance Services					
Name	Complete Address	Phone & EMS Frequency	Advanced Life Su Yes	pport (ALS) No	
Guardian Elite Medical E#88	Sam Owen Station 2	Lunch Peak CH 8	X		
Bonner County EMS	521 North 3 rd Ave Sandpoint ID	208-265-5525 / 911	X		
Kootenai County EMS	4381 W Seltice Way Coeur d'Alene ID	208-930-4224 / 911	X		

Air Ambulance Services

Kootenai Medical Center

2003 Lincoln Way

Couer d'Alene

Harborview Medical Center

325 9th Ave Seattle, WA 98104 Lat:

Long:

VHF:

Lat:

Long:

VHF:

N 47°41.777

W -116°47.630

N 47°36.2377

W -122°19.4462

Name		Phon	е	Type of Aircraft & Capability			
Two Bear Air	406-260-4319 Request via Flathead Sheriff			Rotor, Hoist capable, Search and Rescue only			
LifeFlight 83 or 15 or 41	800-232-0911			Rotor, ALS			
Coeur d'Alene Dispatch		208-762-6906	6	2RF			
Military Helicopter Suppor (Night Rotor operations)	t	1-800-851-30	51	Rotor, Hoist and Short Haul Capable, Night Operations			
LZ for Air Ambulance wi	II be H22	(48° 19.477'N <i>-</i>	116° 10.096	'W)			
A/G with Air Ambulance				•			
StateCom / EMS2	RX 155.2	800 TX 155.2800	CH 15 EMS2				
5. Hospitals	<u> </u>	· · · · · · · · · · · · · · · · · · ·					
Name Complete Address	Degree DD° N	GPS Datum – WGS 84 Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		rel Time Ground	Phone	Helipad Yes No	
Bonner General 520 N. 3 rd Ave Sandpoint, ID	Lat: Long: VHF:	N 48°16.674 W -116°32.9939	15 minutes	45 minutes	208-265-1020	x	General

6. Division Branch Group Spike				
A	EMS Responders & Capability:	EMPF: Greg Cook (208) 390-3687		
	Equipment Available on Scene:	ALS, Pain & Airway management, Trauma, Back Board, AED		
	Medical Emergency Channel:	Lunch Peak CH8 (Coeur d'Alene Dispatch)		
	Air ETA to area:	20 Minute		
	Ground ETA to area:	60 Minute		
	Primary Evacuation Route	Air: H5 (48° 20.177'N -116° 17.999'W) Ground: Trout Creek Rd (FS 232) (Approx. 45 mins)		
	Secondary Evacuation Route	Air: H12 (48° 22.554'N -116° 13.234'W) Ground: Trout Creek Rd (FS 232) (Approx. 45 min)		

20

minutes

120

minutes

60

minutes

6

hours

208-666-3000

206-744-3074

Х

Х

General

Burn / Trauma

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

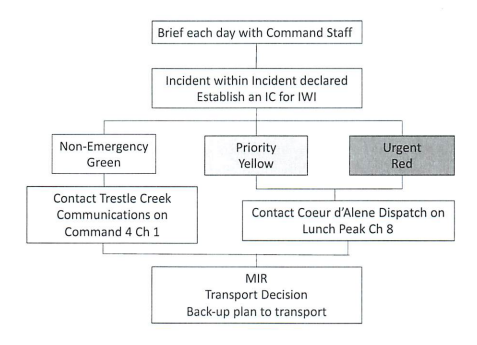
7. Division Branch Group Spike		그 어느 가장 이 그 나는 왕에라 하던데
	EMS Responders & Capability:	EMTF: Hicks (208) 935-8378
	Equipment Available on Scene:	BLS, Trauma, Airway, back board, AED
North	Medical Emergency Channel:	Lunch Peak CH8 (Coeur d'Alene Dispatch)
	Air ETA to area:	10 Minute
R A	Ground ETA to area:	35 Minute
M	Primary Evacuation Route	Air: H12 (48° 22.554'N -116° 13.234'W)
1 4 1		H32 (48° 20.707'N -116° 13.742'W)
		Ground: Trestle Creek Rd (FS 275) (Approx. 45 mins)
	Secondary Evacuation Route	Air: Respond to H22 (48° 19.477'N -116° 10.096'W)
		Ground: Lightning Creek Rd (FS 419)
		(Travel times vary/ approx. 45 min to 1.5 HR)
. Division Branch Group Spike		
	EMS Responders & Capability:	EMPF: Kochergin (650) 430-0461/ EMTF: Widly (714) 336-2767
	Equipment Available On Scene:	ALS, Pain Management, Airway, back board, AED
South	Medical Emergency Channel:	Lunch Peak CH8 (Coeur d'Alene Dispatch)
Couli	Air ETA to Area:	10 minutes
R A	Ground ETA to Area	55 Minutes
M	Primary Evacuation Route:	Air: Respond to H24: (48° 18.567'N -116° 12.148'W) Ground: Lightning Creek Rd (FS 419) (Travel times vary/ approx. 45 min)
	Secondary Evacuation Route	Air: Respond to H22: (48° 19.477'N -116° 10.096'W) Ground: Trestle Creek Rd (FS 275) (Travel times vary/ approx. 45 min to 1.5 hr)

9. Division Branch Group Spike		
	EMS Responders & Capability:	EMTF: Becker (303) 582-4324 Ambulance: EMTP: Peterson (774) 368-8603 EMT: Alejo
	Equipment Available On Scene:	ALS, Pain Management, Airway, back board, AED
	Medical Emergency Channel:	Lunch Peak CH8 (Coeur d'Alene Dispatch)
\ A /	Air ETA to Area:	10 minutes
VV	Ground ETA to Area	35 Minutes
	Primary Evacuation Route:	Air: Respond to H32 (48° 20.707'N -116° 13.742'W) Ground: Trestle Creek Rd (FS 275) (Travel times vary/ approx. 45 min)
	Secondary Evacuation Route	Air: Respond to H31 (48° 18.368'N -116° 15.023'W) Ground: Lightning Creek Rd (FS 419) (Travel times vary/ approx. 45 min to 1.5 hr)

^{**}Air/Ground Evacuation Sites will vary, to be determined by on scene medical and Division Supervisor personnel based on location and complexity of the incident.

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

Medical Emergency Communication Procedures



Division Alpha	Latitude	Longitude		
Helispots				
H-1	48°19.750′ N	116° 16.495′ W		
H-5	48° 20.177′ N	116° 17.999′ W		
H-11	48° 20.117′ N	116° 14.359′ W		
Division Charlie				
Helispots				
H-12	48° 22.554′ N	116° 13.234′ W		
H-32	48° 20.707′ N	116° 13.742′ W		
Division Mike				
Helispots		3		
H-22	48° 19.477′ N	116° 10.096′ W		
H-24	48° 18.567′ N	116° 12.148′ W		
H-30	48° 18.030′ N	116° 13.538′ W		
Division Whiskey				
Helispots				
H30	48° 18.030′ N	116° 13.538′ W		
H31	48° 18.368′ N	116° 15.023′ W		
H40	48° 20.000′ N	116° 15.350′ W		

Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed by Safety Officer	4. Date/Time
Ravonn Simpson MEDL(T) (626) 755-7131	9/07/2021	Can TIfus	9/5/21 1900

Medical Incident Report - 8 Line

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	EMERGENCY" TO INITIAT	TE RESPONSE F	ROM IMT COMMUNICA	TIONS/DISPATCH.
	Use the following items	s to communicate :	situation to communicati	ons/dispatch.
1. CONTACT COMMUNICATION Ex "Communications Div Alpha & 2. INCIDENT STATUS: Provide it	Stand-by for Emergency Traffic " incident summary (including number of	patients) and comman	d structure	
Ex: "Communications: I have a Red Meadow Medical, IC is TFLD Jones. EM	priority patient, unconscious, struck by	a falling tree Request	ing air ambulance to Forest Ro	oad 1 at (Lat /Long) This will be the Trout
Severity of Emergency / Transport Priority	RED / PRIORITY 1 Life of	thing, bleeding severely Serious Injury or walk 2° - 3° burns not inor Injury or illn	. 2° – 3° burns more than 4 pai illness. Evacuation m more than 1-3 palm sizes.	racuation need is IMMEDIATE m sizes heat stroke disonented ay be DELAYED if necessary. ransport
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Desci	riptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			Nan	ne of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESS	BRENT. Complete this section for a	seb patient se sonlies	his (start with the most save	
Patient Assessment: See IRPG page 106				
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (I	Descriptive Location (drop point, in	ntersection, etc.) or L	at. / Long.) Patient's ETA t	o Evacuation Location:
Helispot / Extraction Site Size a	and Hazards:			
5. ADDITIONAL RESOURCES	/ EQUIPMENT NEEDS:			
Example: Paramedic/EMT, Crews, Imme	obilization Devices, AED, Oxygen Trau	uma Bag TV/Fluid(s) Sį	olints. Rope rescue, Wheeled i	itter, HAZMAT Extrication
6. COMMUNICATIONS: Identi	fy State Air/Ground EMS Freque	ncies and Hospital	Contacts as applicable	
Function Channel Name/Nu	umber Receive (RX)	Tone/NAC '	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL		L		
7. CONTINGENCY: Consideration ahead.	ns: If primary options fail, what actions is a second or	ons can be implemen	ted in conjunction with prima	ary evacuation method? Be thinking
8. ADDITIONAL INFORMATIO	N: 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.

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date Fro Time Fro	m: Date To: om: Time To:
3. Name:		4.10	CS Position:	5. Home Agency (and Unit):
6. Resources Assig	aned:	L		
Nan		[ICS Position	Home Agency (and Unit)
				1
7. Activity Log:				
Date/Time	Notable Activities			
			, , , , , , , , , , , , , , , , , , ,	
	ļ			
	ļ			
	ļ			
				
	ļ			
	 			
				
	ļ			
	<u> </u>			
	<u> </u>			
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	