# **Trestle Creek Complex**

**Incident Action Plan** 

Saturday August 28, 2021 0600-2200



ID-IPF-000452 P1N5GH (0104)



Scan for IAP and Maps

**NV IMT3 TEAM 4** 

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Per	od: DAY	· · · · · · · · · · · · · · · · · · ·
TRESTLE CREEK COMPLEX	Date/Time Fro		Date/Time To:
	08/29/2021 06		2234 202
3. Objective(s):			08/29/2021 2200 SUN
1) KEEP FIRE:			
EAST OF TROUT ROAD 232 AND SOUTH     NORTHEAST OF TROUT BEAUTIFUL	OF FLUME CRE	EK DRAINAGE	
I TROPINEASI OF IROUT PEAK AND ROLL	ND TOD MOUNT	TAIN TO DOOTE	CT TRESTLE COMMUNITY
SOUTH OF LOWER QUARTZ AND SMORE LIGHTNING CREEK	GASBORD CRE	EKS, NORTH OF	WELLINGTON CREEK AND WEST OF
SKEEK			
0) 5755			
2) RECOGNIZE AND PROTECT ALL VALUES A	T RISK INCLUD	ING:	
ENDANGERED SPECIES ACT LISTED FIS	H SPECIES HAR	RITAT	
PRIVATE PROPERTIES AND INHOLDINGS	3		
• TRAILS, LOOKOUTS, AND OTHER RECRE	ATIONAL USE I	NFRASTRUCTUR	RE
ALL OTHER HIGH VALUE WILDLIFE HABI	ГАТ		
3) PROTECT AND PRESERVE THE CULTURAL SUPPRESSION ACTIVITIES ASSESS AREAS	AND HERITAG	E RESOLIDOES I	AVITURE AND AD LACENT TO THE
		NITIES TO PERF	ORM SUPRESSION REDAID IN AREAS
WHERE FIRE CONDITIONS AND BEHAVIOR A 4. Operational Period Command Emphasis:	LLOW		THE STATE OF THE S
1) UTILIZE RISK ASSESSMENT AND MITIGATION OF SMITH AS	ON PROCESSES	S TO MAINTAIN F	PUBLIC AND FIREFIGHTER SAFETY
3) COORDINATE WITH LOCAL, STATE, AND FERELATIONSHIPS	EDERAL COOPE	RATORS TO MA	INTAIN AND ENHANCE INTERAGENCY
NOTE: MANAGE COVID-19 EXPOSURE AND FO	OLLOW CDC, FO	REST, AND IMT	GUIDELINES TO MINIMIZE POSSIBLE
TRANSMISSION AND SPREAD OF THE VIRUS General Situational Awareness:	WITHIN THE INC	CIDENT MANAGE	EMENT ENVIRONMENT
Principle (Principle Application Applicati			
1) ESTABLISH SITUATIONAL AWARENESS PR	IOR TO WORKIN	NG AROUND HEA	AVY EQUIPMENT
2) BE AWARE OF WHAT IS ABOVE YOU AND E 3) WATCH OUT FOR ROLLING MATERIAL	ELOW YOU ON	THE MOUNTAIN	
[4] MONITOR WEATHER AND FIRE WEATHER I	FORECASTS		
(5) PLAN ACTIONS BASED ON CURRENT AND I	EXPECTED FIDE	BEHAVIOR	
O LOTABLISH TRIGGER POINTS, ESPECIALLY	ON WORK LOC	ATIONIC WITH	ENGTHY EGRESS TIMES.
7) MAINTAIN AWARENESS OF SEASON LONG TERM DROUGHT RELIEF	POTENTIAL FO	R INCREASED FI	IRE BEHAVIOR IN SPITE OF SHORT
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located			
6. Incident Action Plan (the items checked	below are included ir	this Incident Action P	lan):
X ICS 202 ICS 207		er Attachments:	,
	X	SAFETY MESSAG	E
	- Innered	MEDICAL PLAN	
		ANNOUNCEMENT	
X ICS 206	ents X	BLANK ACTIVITY L	LOG
_			
7. Prepared by: JIM FLOOK Position/Ti	He. Door		1711
Approved by Israel 100			Signature: VIOR
C6 303	HEENA WATERS IC	T3 (T)	Signature: Shu Was
IAP Page			Date/Time: 08/28/2021 2000

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Na	2011		2. Operation	onal Period:	DAY		
TRESTLE	CREEK	COMPLEX	10	Time From: 9/2021 0600	SUN	Date/Time To: 08/29/2021 2200	SUN
3. Incident Co	mmande	er(s) and Command	Staff:				50N
		NEWELL, ERIK			7b. Air Operations Bra		
		WATERS, SHE			DIRECTOR	HARPER, KELLY	
	IC/UC	HALLAM, NAT	HAN KAYBRII	DGE (T)	8. Finance/Administrat	ion Section:	
	DEPUTY	HARPER, KEL	LY	002(1)		LANG, CONNIE	
		ISENBERG, AN				LEININGER, TRINA	PAII
INFOR	MATION	HARVEY, DOR	OTHY		EQUIPMENT TIME	LAUCHLAN, THOMAS	S
	OFFICER	ROBINSON, KA	AREN (T)			MARTINEZ, TAMRA	J
						[	
4. Agency/Org	anizatio	n Representative(s):					
Agency/Organ	ization	Name					
	USFS	BERNER, JESS	SIE		1		
		KNAUTH, KEVI	N				
	BLM	PEASE, RAY			1		
	REAF	DAVIS, KEVIN			1		
	REAF	RICHARDSON,	BEN (T)		1		
					1		
5. Planning Sec	ction:						
	CHIEF	FLOOK, JIM					
		MATTHEWS, T	ERRI (T)				
	DEPUTY	LAMPHIEAR, B	RIAN (T)		1		
		WEMPEN, SAR			1		
GIS SPE	CIALIST	RANG, KAYLEI			1		
INI	CIDENT	KRAUSMANN, E	BENJAMIN JO	SEPH (T)			
METEORO	LOGIST	BAIN, ANTHON	Y LAMONT				
6. Logistics Sec	ction:						
	CHIEF	SCHUSTER, SC	OTT				
		WHITE, KELSEY					
		DURHAM, MARI					
MEDICA	AL UNIT	GHYSELS, AAR	ON R (T)				
ASE CAMP MAI	NAGER	ENO-HENDREN	, MARLENE				
COMMUNICA	ATIONS	POST, STUART					
. Operations Se							
OPS SECTION		CROSWAIT, MA	TT				
		PINA, SCOTT (T					
PLANNIN	G OPS	ELLIOTT, RYAN					
100							
DIVISION/G	ROUP	Α [;	STRELNIK, JA	AMIE			
DIVISION/G	ROUP		MINK, NICKO				
			DANIEL				
DIVISIONIO	DOUD		CAHALL, GUN				
DIVISION/G	ROUP		MEDINA, GAI				
DIVISION/G	ROUP		GROOMS, NIC	CK (T)			
			CLAY, JB				
. Prepared By:	Name:	JIM FLOOK		Position/Title:	PSC3	Signature:	A 1
S 203							
200	IAP Pag	Je		Date/Time:	08/28/2021 2000	1 7+	MORR

FINAL Page 1 of 1

# COVID-19 symptom Checker and Protocol

## Possible Symptoms

COVID-19 can have a wide range of symptoms, ranging from mild symptoms to severe illness. Symptoms may appear 2-14 days after exposure to the virus. Anyone can have mild to severe symptoms **regardless of vaccination status**. Covid-19 symptoms may include:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatique
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

This list does not include all possible symptoms. CDC will continue to update this list as we learn more about COVID-19. The unvaccinated, older adults and people who have severe underlying medical conditions like heart or lung disease or diabetes seem to be at higher risk for developing more serious complications from COVID-19 illness.

# COVID-19 Protocol

# <u>Please wear a mask in all common areas off the</u> <u>Fireline</u>

If any of the above symptoms are suspected, complete all steps:

- 1. Isolate the affected individual. Limit exposure to the other personnel.
- 2. Contact your immediate supervisor at the first indication of illness.
- 3. Then contact line supervisor, Task Force Leader, and/or Division Supervisor.
- 4. Inform the Medical Unit Leader (trainee) Aaron Ghysels (775) 240-6814.
- 5. You will be directed to Bonner General Hospital for testing.
- 6. Upon arrival, remain in your vehicle and wait for someone to come out and administer the test.

An affected individual will be quarantined until the tests result is received.

Anyone else exposed to Covid-19 may also be isolated until infection status can be determined.

Immediate supervisors, please conduct contact tracing to help limit the spread to other personnel.



#### **Trestle Creek Complex Weather Forecast**



Forecast Iteration: #14

Prediction For: 0600-0600 PDT (Sun – Mon) Prediction Date: 08/29/2021-08/30/2021

Forecast Issued: Saturday 08/28/2021 at 1900 PDT

Name of the Fire: Trestle Creek Complex Unit: Idaho Panhandle National Forests Incident Meteorologist: Lamont Bain

Signed: Authory Lamont Bain

**WEATHER DISCUSSION:** Expect lower afternoon humidity with minimum values near 25%. S to WSW breezes near 10 mph with gusts up to 15 mph. Tonight, the thermal belt will remain active with RH recovery at mid-slope and higher elevations between 50%-55%. Southerly breezes may remain elevated along ridgetops tonight into early Monday.

TODAY: Some high clouds and cumulus buildups, but mostly sunny skies with patchy haze and smoke from Washington state.

**High Temperatures:** Minimum Relative Humidity:

Valley/Drainages: 75-85° Mid-Slope (4000 FT): 65-70° Ridges (> 5000 FT): 64-69° Valley/Drainages: 25-30% Mid-Slope (4000 FT): 25-35 % Ridges (> 5000 FT): 25-40%

DIV A: Downslope/down-valley flow is expected through mid-morning with speeds under 3 mph. After 1000 PDT, S to WSW upslope flow with speeds of 3 to 5 mph are forecast. 8 to 10 mph gusts are likely.

DIV C: Elevated winds are anticipated across terrain higher than 4000 FT around sunrise. Otherwise, downslope/downvalley flow will quickly transition to upslope/up-valley flow (S to WSW) around 1000 PDT. Speeds between 4 and 9 mph with gust of 12-15 mph are forecast.

DIV M: Terrain-driven flow will slowly become upslope/up-valley (mostly S to SW) with speeds of 2-4 mph with gusts in the 6-9 mph range. Ridgetops may experience sustained winds between 4 and 9 mph with gusts to near 12-15 mph. Lower elevations/sheltered regions may experience periods of variable winds under 2 mph.

DIV W: Downslope/down-drainage flow (generally under 3 mph) is expected through 1000-1100 PDT before S to SW flow commences. Speeds of 4 to 6 mph are forecast with gusts to near 11 mph.

Stability: Inversion lifting between 1000-1200 PDT with mixing heights to around 6,000 feet AGL. Unstable mixed layer. Chance of Rain: 0% LAL: 1 Transport Winds: SE becoming SW at 5 to 10 mph.

TONIGHT: Mostly clear skies with primarily terrain-driven flows. Active thermal belt above 4000 FT with S to SE winds sustained between 5 and 8 mph with gusts to near 17 mph.

Low Temperatures:

Valley/Drainages: 44-49°

Mid-Slope (4000 FT): 46-51°

Ridges (> 5000 FT): 48-53°

Relative Humidity Recovery:

Valley/Drainages: 60-70 % Mid-Slope (4000 FT): 50-55%

Ridges (> 5000 FT): 50-55 %

DIV A Spike (Near DP-20/H-5): Downslope flow is probable by 2000 PDT with speeds between 2-4 mph. Occasional gusts to near 6 mph are forecast.

DIV C Spike (Near Mud Creek Helibase): Downslope flow developing around 1900-2000 PDT with speeds largely under 3 mph at the spike camp.

DIV M Spike: Downslope flow developing around 1900-2000 PDT with speeds largely under 3 mph at the spike camp.

DIV W Spike: (Trestle Creek Drainage): Downslope/down drainage flow 2000 PDT with speeds between 2 and 5 mph. Occasional gusts to near 7 mph are possible along upper reaches of the Trestle Creek drainage.

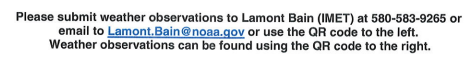
Stability: Inversion developing between 1900-2100 PDT.

Chance of Rain: 0% Transport Winds: S to SE to around 10-15 mph.

Extended Outlook (Monday through Wednesday): Mostly sunny skies with smoke and haze are expected next week. Winds will be primarily terrain-driven and increase Monday and Tuesday with peak gusts near or just over 20 mph. Afternoon humidity values are expected to range between 25% and 30%. Overnight RH may only recover to around 50%. Our next storm system arrives late Tuesday into Wednesday and will

offer a risk for wetting rainfall. Overall the dynamics with this system do not appear as impressive as the dynamics associated with the previous storm systems. This equates to only a 20-30% chance for rain

and storms at this juncture.





1. Incident Name: Branch: Division/Group TRESTLE CREEK COMPLEX 2. Operational Period: DAY A Date/Time From: Date/Time To: 08/29/2021 0600 SUN 08/29/2021 2200 SUN 4. **Operations Personnel OPERATIONS CHIEF | CROSWAIT, MATT DIVISION/GROUP SUPERVISOR** STRELNIK, JAMIE PINA, SCOTT (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time O-140 HEQB (T) 08/29 OTTO LARGEN DP 20 /0700 DP 20 /2000 O-153 TFLD (T) 09/01 EDWIN CLARK DP 20 /0700 DP 20 /2000 O-148 FELB 09/03 SAM HEFFNER 1 **DP 20** /0700 DP 20 /2000 O-143 DOZB (T) 09/04 VINCENT NEILSEN DP 20 /0700 DP 20 /2000 **O-164 HEQB** 09/05 JAMES GOELLER **DP 20** /0700 DP 20 /2000 O-147 HEQB (T) 09/05 PATRICK MCGUNAGLE DP 20 /0700 /2000 DP 20 O-179 FMOD ALASKA CUTTERS 09/05 JIM LECLAIR 2 **DP 20** /0700 **DP 20** /2000 O-177 TFLD 09/06 ROBERT SPENCE 1 DP 20 /0700 DP 20 /2000 O-156 TFLD (T) 09/06 BRIAN KOSCIELNIAK DP 20 /0700 DP 20 /2000 1 O-194 TFLD (T) 09/07 CHRISTINE DROSKE DP 20 /0700 DP 20 /2000 E-114 SUBLETTER 458 08/29 CASS URBIGKIT DP 20 /0700 DP 20 /2000 3 E-26 EXCAVATOR 08/31 **DYLAN HUNT** 1 **DP 20** /0700 DP 20 /2000 E-49 DOZ3 - AKRE 09/03 JOSH CHURCHILL DP 20 /0700 DP 20 /2000 E-85 EXCAVATOR, T2 - AKRE 09/03 JOHN MACE 2 **DP 20** /0700 **DP 20** /2000 E-111 ENG6 DENNISON LOGGING 09/06 **CURTIS DENNISON** /0700 **DP 20** DP 20 /2000 2 E-63 WATER TENDER T2 09/09 JAMES PRIMMER DP 20 /0700 DP 20 /2000 1 E-61 DOZER T3 09/09 CRAIG ROBINSON 2 DP 20 /0700 DP 20 /2000 8. **Division/Group Communication Summary** Function RX Frequency N/W Channel RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL CH 3 TAC 1 168.05000 107.2 168.0500 107.2 COMMAND CH 1 CMD 4 170.9750 107.2 168,7000 107.2 AIR TO GROUND CH 13 A/C PRI 167,7000 167.7000 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time TERRI MATTHEWS JIM FLOOK 08/28/2021 2000

1. Incident Name:				79476	3.						
TRESTLE CREEK COM	MPLEX				E	Branch:		T	Division/Group	0	
2. Operational Period:	DAY										
Date/Time From: 08/29/2021 0600	SUN		Time To: 2021 220		N				Α		
4.		1		Operations Po	ersonnel						
OPERATIONS CH	IIEF CROSW	AIT, MATT				GROUP	SUPERV	ISOR S	TRELNIK,JAMIE		
	PINA, S	COTT (T)									
5.	<u> </u>		Resou	rces Assigne	d this Parid	od		l			
Strike Team / Tas	k Force /		Nesse	- Assigne	u tins i en		Number				
Resource Desi	gnator		LWD	L	eader		Persons	Drop	Off PT./Time	Pick	Up PT./Time
PATRICK ECO CREW T2IA			08/29	JOSH CHILD	S		20	DP 20	/0700	DP 20	/2000
C-21 MASS T2IA			08/30	ROY LIARD			20	DP 20	/0700	DP 20	/2000
C-19 NEZ PERCE T2IA			09/02	LINDSAY ST	EDMAN		20	DP 20	/0700	DP 20	/2000
C-10 CHIEF MOUNTAIN IHC	Γ1		09/07	LYLE ST GO	DDARD SR	2	20	DP 20	/0700	DP 20	/2000
						_				1111	WACHTON AND THE REAL PROPERTY OF THE PROPERTY
O-135 EMTF			08/31	AARON CRC	WNOVER		1	DP 20	/0700	DP 20	/2000
6. Control Operations/Work A	Assignments:										
TASK: CONSTRUCT DI PURPOSE: KEEP FIRE OPERATIONS. END STATE: FIRELINE	FROM IMF	PACTING \	/ALUES	S AT RISK A	AND IDEN	NTIFY	APPRO	)PRIA	TE LINE FOR	LOCA <sup>*</sup>	TIONS. 'ROL
7. Special Instructions:											
WORK DIRECTLY WITI	H REAF FC	R PROPS	ED/PLA	NNED USE	OF HEA	AVY E	QUIPMI	ENT.			
8.			Division/	Group Comm	unication S	Summa	ry				
Function	Channel	RX Fr	equency	N/W R	X Tone/NA	с тх	Frequer	cy N/W	TX Tone/NAC	: [	Mode
TACTICAL	CH 3 TAC	1 1	68.05000		107.2		168.05	00	107.2		
COMMAND	CH 1 CME	) 4	170.9750		107.2		168.70	00	107.2		
AIR TO GROUND	CH 13 A/C	PRI '	167.7000				167.70	00			
9. Prepared By (Resource Un	it Leader)		Approv	ed By (Plann	ing Section	n Chief)		Da	nte	Time	е
TERRI MATTHEWS			JIME	LOOK				08	/28/2021	2000	

1. Incident Name:					3.							
TRESTLE CREEK COM	MPLEX				Brancl	h:		Divis	sion/Group	p		
2. Operational Period:	DAY											
Date/Time From: 08/29/2021 0600	SUN	Date/Time To 08/29/2021 22		SUN				С				
4.			Operat	ions Personne	el							
OPERATIONS CH	IIEF CROSWAIT, N	MATT				P SUPER\	/ISOR	MINK, N	IICKOLAU:	S DANIEL		
	PINA, SCOTT	(T)				AN an annual		CAHALL	., GUNNAF	₹ (T)		
5.		Reso	ources A	ssigned this F	Period							
Strike Team / Tas Resource Desi		LWD	T	Leader		Number Persons	Dro	o Off PT	/Time	Pick Up	DT /	Timo
O-154 TFLD	9114161	09/03	RYAN	I RIZZUTO		1		REEK		MUD CREE		/2000
O-108 FMOD #2 BROTHERS		09/04		NDER/MASCH	10	2	MUD C			MUD CREE		/2000
O-157 TFLD (T)		09/04		S ROMERO		1	MUD C			MUD CREE		
		09/04			-		INIOD C	NEEK	70700	WOD CREE		/2000
E 440 MW DOD 4000		00/00										
E-110 WY-RSD-1603	-	08/28		S WALKER		4	MUD C			MUD CREE		/2000
E 51 ENG6 MS-MNF 621 **		08/31		HADDOCK		3	MUD C			MUD CREE		/2000
E-94 ENG3 TRITAN		08/31	100000000000000000000000000000000000000	MILLER		3	MUD C	REEK	/0700	MUD CREE	K	/2000
E-104 ENG3 CAHOON		08/31	TREV	OR SCOTT		3	MUD C	REEK	/0700	MUD CREE	K	/2000
E-92 MASTICATOR		09/02	RAND	Y SOUTHWIC	K	3	MUD C	REEK	/0700	MUD CREE	K	/2000
E-106 ENG6 MT-BDF - 72		09/03	MITCI	HELL ROBBINS	3	4	MUD C	REEK	/0700	MUD CREE	K	/2000
E-108 ENG4 IFM		09/06	TERR	Y MCGOVERN	1	2	MUD C	REEK	/0700	MUD CREE	.K	/2000
E-64 AKRE SKIDDER		09/09	BRIAN	N KIRSHBAUN		1	MUD C	REEK	/0700	MUD CREE	K	/2000
			+	***************************************						ati Crot al Infranciación		
C-15 LAVA RIVER T2		09/02	JESU	S RUIZ		20	MUD C	REEK	/0700	MUD CREE	K	/2000
C-23 MILLER #1		09/06	JOSH	DENNIS		20	MUD C	REEK	/0700	MUD CREE	K	/2000
C-25 FLORIDA STATE #4 T2I/	A	09/07	CODY	/ WALL		20	MUD C	REEK	/0700	MUD CREE	K	/2000
			+-									
O-182 EMPF		09/06	JON F	OCHERGIN		1	MUD C	REEK	/0700	MUD CREE	K	/2000
8.		Divisio	n/Group	Communicati	on Summ	nary						
Function	Channel	RX Frequenc	y N/W	RX Tone/	NAC 7	ΓX Freque	ncy N/W	TX	Tone/NAC		Mode	е
TACTICAL	CH 4 TAC 2	168.200	0	107.2	2	168.20	000		107.2			
COMMAND	CH 1 CMD 4	170.975	0	107.2	2	168.70	000		107.2			
AIR TO GROUND	CH 13 A/C PRI	167.700	0			167.70	000					
9. Prepared By (Resource Un	it Leader)	Appro	oved By	(Planning Sec	tion Chie	rf)	D	ate		Time		
TERRI MATTHEWS		JIM	FLOOK				0	8/28/202	21	2000		

1. Incident Name: 3. Branch: Division/Group TRESTLE CREEK COMPLEX 2. Operational Period: DAY C Date/Time From: Date/Time To: 08/29/2021 0600 SUN 08/29/2021 2200 SUN 4. **Operations Personnel OPERATIONS CHIEF** CROSWAIT, MATT DIVISION/GROUP SUPERVISOR MINK, NICKOLAUS DANIEL CAHALL, GUNNAR (T) PINA, SCOTT (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: TASK: CONSTRUCT DIRECT AND INDIRECT FIRELINE. CONTINUE TO SCOUT POTENTIAL FIRELINE LOCATIONS. PURPOSE: KEEP FIRE FROM IMPACTING VALUES AT RISK AND IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS. END STATE: FIRELINE IN CORRECT LOCATION WITH RIGHT DIMENSIONS TO CONTAIN THE FIRE. 7. Special Instructions: WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. \*\* RESOURCES AVAILABLE FOR INITIAL ATTACK 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL CH 4 TAC 2 168,2000 107.2 168.2000 107.2 COMMAND CH 1 CMD 4 170.9750 107.2 107.2 168,7000 AIR TO GROUND CH 13 A/C PRI 167,7000 167.7000 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time TERRI MATTHEWS JIM FLOOK 08/28/2021 2000

1. Incident Name:			Onolassinea iii	3.	Празіс					
TRESTLE CREEK C	COMPLEX	A STATE OF THE STA		Brar	nch:		Divi	sion/Groເ	up	
2. Operational Period:	DAY									
Date/Time From: 08/29/2021 0600	SUN	Date/Time To: 08/29/2021 2200					M			
4.		100	Operations Persor	nnel						
OPERATIONS	S CHIEF CROSWAIT, PINA, SCOT	, MATT			OUP SUPER	/ISOR C	LAY, J	В		
5.		Resou	rces Assigned thi	s Period						
Strike Team /			lecc / ico.g.	J T GIICU	Number					
Resource D	Designator	LWD	Leade	Γ	Persons	Drop	Off PT	./Time	Pick Up PT	Γ./Time
C-14 BEAR JAW T2IA		08/31	SHELBY ERICKS	NC	20	DIV M S	PIKE	/0700	DIV M SPIKE	/2000
C-22 LOLO REGS T2IA		09/07	MAX HARRISON		20	DIV M S	PIKE	/0700	DIV M SPIKE	/2000
O-167 EMPF		09/07	ADAM OSIADICZ		1	DIV M S	PIKE	/0700	DIV M SPIKE	/2000
					_					
PURPOSE: IDENTIF' IN THE DIVISION. END STATE: USE AF TASK: CONSTRUCT PURPOSE: KEEP FIF OPERATIONS. END STATE: FIRELIF 7. Special Instructions:	PPROVED TECHI  DIRECT AND INI RE FROM IMPAC	INQUES IN DIV DIRECT FIREL TING VALUES	/ISION TO MIN INE. CONTINU AT RISK AND	IMIZE F E TO SO IDENTII	TRE SPRE	EAD. TENTIA OPRIAT	AL FIF TE LIN	RELINE NE FOR	LOCATIONS	
8.		Division/6	Group Communica	ation Sum	mary					
Function	Channel	RX Frequency N			TX Frequen	ov N/W	TX	Tone/NA0	C Mod	40
TACTICAL	CH 6 TAC 4	166.7250	107		166.72		17	107.2	J IVIO	<del></del>
COMMAND	CH 1 CMD 4	170.9750	107		168.70		-	107.2		
AIR TO GROUND	CH 13 A/C PRI	167.7000			167.70			101.2		
). Prepared By (Resource	(US)		ed By (Planning So	ection Ch		Da	+0		Time	
TERRI MATTHEWS	Service Control Contro	JIM FL	-	7011011 011	101)		/28/202	21	2000	

1. Incident Name: TRESTLE CREEK COMPLEX Branch: Division/Group 2. Operational Period: DAY W Date/Time From: Date/Time To: 08/28/2021 0600 SAT 08/28/2021 2200 SAT 4. **Operations Personnel OPERATIONS CHIEF** | CROSWAIT, MATT DIVISION/GROUP SUPERVISOR MEDINA, GABE; GROOMS, NICK (T) PINA, SCOTT (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Persons Leader Drop Off PT./Time Pick Up PT./Time O-95 HEQB 08/29 JUSTIN ADAMS STATION 2 /0700 STATION 2 /2000 O-152 TFLD (T) 09/01 NICK GROOMS STATION 2 /0700 STATION 2 /2000 O-180 FMOD HEADWATERS 09/06 **BEN LITZ** 2 STATION 2 /0700 STATION 2 /2000 O-144 HEQB (T) 09/07 SEAN DOWIE STATION 2 /0700 STATION 2 /2000 O-192 FMOD BROTHERS 09/08 **BRIAN DEMEAR** STATION 2 /0700 STATION 2 2 /2000 E-86 DOZER A&C 08/28 DERREK KNOLL STATION 2 /0700 STATION 2 /2000 E-24 ENG6 BERTHOUD E626 08/31 LYLE FENDERSON 3 STATION 2 /0700 STATION 2 /2000 E-103 ENG3 JUAB FIRE HBR-33 09/01 SAM THOMAS 3 STATION 2 /0700 STATION 2 /2000 E-69 ENG6 J3 09/03 **FERLON WILLOW** 3 STATION 2 /0700 STATION 2 /2000 E-25 FOUSTS, INC, EXCV T2 09/06 DEAN VAN ALSTYNE /0700 STATION 2 STATION 2 1 /2000 E-62 WTS2 STATION 2 09/09 SAM ELY STATION 2 /0700 /2000 C-16 F&F T2 08/30 JAVIER FRANCO 20 STATION 2 /0700 STATION 2 /2000 C-20 LONE STAR STATE #1 09/02 LUKE KANCLERZ 18 STATION 2 /0700 STATION 2 /2000 E-88 AMBU GUARDIAN ELITE 08/31 MARIO SCHNEIDER 2 STATION 2 /0700 STATION 2 /2000 O-195 EMTF 09/09 NICHOLAS BECKER STATION 2 /0700 STATION 2 /2000 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W 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/C PRI 167.7000 167.7000 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time TERRI MATTHEWS 08/27/2021 JIM FLOOK 2000

1. Incident Name:					3.			
TRESTLE CREEK COM	MPLEX				Bran	ch:	Division/Group	)
2. Operational Period:	DAY							
Date/Time From:			Γime To:				W	
08/28/2021 0600 <b>4.</b>	SAT	08/28/2	2021 2200	SAT				
			Oper	ations Personr				
OPERATIONS CH	PINA, SCO			DIVISI	ON/GRO	UP SUPERVISOF	MEDINA, GABE; (	3ROOMS, NICK (T)
6. Control Operations/Work	-						•	
TASK: PROVIDE POIN								
PURPOSE: MINIMIZE F END STATE: AREA TO	BE PROTE	CTED IS F	REPPED A	SIDENCES II AND SECUR	INE I	FIRE AREA.		
TASK: CONSTRUCT D PURPOSE: KEEP FIRE								
END STATE: FIRELINE					ENSIO	NS TO CONTA	AIN THE FIRE.	
7. Special Instructions:								
WORK DIRECTLY WIT	H REAF FOR	R PROPSE	ED/PLANNI	ED USE OF	HEAVY	'EQUIPMENT		
8.			Division/Grou	p Communicat	ion Sum	marv		
Function	Channel		equency N/W	RX Tone	T	TX Frequency N/	W TX Tone/NAC	Mode
TACTICAL	CH 5 TAC 3	1	68.6000	107.	2	168.6000	107.2	
COMMAND	CH 1 CMD 4	1 1	70.9750	107.	2	168.7000	107.2	
AIR TO GROUND	CH 13 A/C PI	RI 1	67.7000			167.7000		
9. Prepared By (Resource Un	it Leader)		Approved B	y (Planning Se	ction Ch	ief)	Date	Time
TERRI MATTHEWS			JIM FLOO	K			08/27/2021	2000

Troop of the Transfer of		Date From: 08-29-21	•	Date To: 8-29-21		3. Sunrise: Sunset:	et:
I resule Creek Complex	omplex	Time From: 0600		2200		0600	1932
4. Remarks (safety notes, hazards, air operations specialequipment, etc.):	, hazards, air operations sp	pecialequipment, etc.):	5. Ready Alert Aircraft: Medivac: N173BH (Yellowstone Helitack)	ift:	lelitack)	6. Temporary Flight Restriction Number:	riction Number:
Approved Dip sites: Gem Lake: 48° 22.7076 -116° 8.2224	16º 8.2224		New Incident:		5	-	o 10,500 msl 48°19.150 / -116°14.150
Porcupine Lake 48° 14.5254 -116° 11.0964 Lake Pend Oreille	4 -116º 11.0964		8. Frequencies:	AM	FM	mŽ	ind/type,
When using 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 Creeks must use water from Gem or Porcupine Lake	ille water or retardant, sis along trestle creek ro oad). Drops within 300 oed). Oorcupine Lak	avoid dropping into the nad) and Lightning Creek of Trestle or Lightning ke				marchiode, N#, Dase).	
Reference Trestle Creek Aviation Map for Helispot Coordinates	viation Map for Helispot	t Coordinates	Air/Air Fixed-Wing	118.4750		Air Tactical Group Supervisor Aircraft:	or Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Ground Primary		167.7000	AA-1GB – (upon availability)	ailability)
Air Operations	Kelly Harper		Air/Ground Secondary		167.2000		
Air Support Group Supervisor			Command CMD-4	170.9750 RX 107.2	168.7000 TX 107.2	Other fixed wing aircraft:	
Air Tactical Group Supervisor			Local Repeater Lunch Peak	172.400	165.4875		
Helicopter Coordinator			EMS 2	7.701 XX	155.2800		0
Helibase Manager			Air Guard		168.6250 TX 110.9		
10. Helicopters (use additional sheets as necessary):	ditional sheets as nec	sessary):					
	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
	T3 Helicopter w/ Shorthaul	Astar 350B3	Orchard Helispot	80	0080	0060	Collida
	T1 Helicopter w/ Bucket	Blackhawk HH-60L	Sandpoint Airport SZT	80	0080	0060	
N312KA T1	T1 Helicopter w/ Bucket	Kmax K-1200	Sandpoint Airport SZT	80	0800	0060	
11. Prepared by: Name:	: Kelly Harper	Positi	Position/Title: Air Ops		S	Signature:	
ICS 220, Page 1			Date/Time: 08-28-21 18:00	0			

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

			(103 203)				7000	(003	
	<ol> <li>Incident Name         Trestle Creek Complex     </li> </ol>	nplex	2. Date/Tim Date: 08/28 Time: 1700	te/Time Prepared: 08/28/2021 1700			8 L	Opera	3. Operational Period:  Date From: 08/29/2021 Date To: 08/29/2021 Time From: 0600
			4	4. Basic Radio Channel Utilization	Channel U	tilization			2000
<del>.</del>									
#	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	z	Command @ Linch Pk
7	COMMAND	CMD-6	ALL	173.7250	107.2	162.7500	107.2	z	Command @ Round Pk
က	TACTICAL	TAC - 1	A	168.05000	107.2	168.05000	107.2	z	N - PISON (S)
4	TACTICAL	TAC - 2	O	168.20000	107.2	168.20000	107.2	z	
2	TACTICAL	TAC-3	*	168.60000	107.2	168.60000	107.2	2	
ဖ	TACTICAL	TAC - 4	M	166.7250	107.2	166.7250	107.2	z	
7	Local Rept	LUNCH PK		172.4000	107.2	165.4875	136.5	z	Lunch Pk IPNF Rpter Local Dispatch
œ	Local Rept	LIGHTNING		172.4000	107.2	165.4875	167.9	z	Lightning Pk IPNF Rptr Local
တ	Local Rept	SANDPOINT BALD		172.4000	107.2	165.4875	110.9	z	Sandpoint Baldy IPNF Rptr Local
10	Local Rept	SCHWEITZ		159.3375	100.0	151.4375	136.5	z	Schweitzer Mtn Britr I ocal Dispatch
=								:	Competer with the Focal Dispatci
12									
13	AIR TO GROUND	A/G PRI	A/C/M/W	167.7000		167.7000		z	A/G BBIMABATAATI
14	AIR TO GROUND	A/G SEC	A/C/M/W	167.2000		167.2000		z	A/G SECONDABY/SI IBBODT
15	EMS	EMS2		155.2800		155.2800		z	Fmerganov Air
16	AIR GUARD	AIRGUARD		168.62500		168.62500	110.9	z	Caving all
5. Pı	5. Prepared by: Name:	Brian Post, COMT		Signature:				:	
ICS 205	205	IAP Page_		Stuart & Post	Dast				

Radio Contacts: COMT Brian Post 304-940-9230

# INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name	•		2. Incide	nt Number:	
Trustle Creek Co	mplex		ID-IPF-00	0452	
3. Date/Time Pre	pared:	4. Operational	Period: [	Date From: 08/29/21 Date	To: 08/29/21
Date: 8/28/21	Time: 17:00				e To: 2200
5. Incident Area	6. Hazards/Risks			7. Mitigations	
Entire Incident	Driving			Please slow down and obse speed limits.	erve the posted
Entire Incident	Windshields and mirrors			Please keep windshields an all times to increase visibility	d mirrors clean at y.
Entire Incident	Bees			Please be aware of bees ar the fireline. Report any alle supervisor.	ound camp and rgic reactions to
Entire Incident	Headlights			Please use headlights when due to time of day, smoke, wother events.	visibilty is poor veather or any
Fireline	Snags			Watch for snags on the fireli any unsafe snags to your su forest has the ablility to blas	pervisor. The
Fireline	Rolling Debris			Please keep a heads-up for debris. Notify nearby crews debris.	
Entire Incident	Pedestrians			Please be aware of pedestri fire camp and roads leading	ans in the area of to the fireline.
Entire Incident	Hand washing			Please remember to wash y This will help prevent the spi camp crud" and other illness	read of COVID, "
Entire Incident	Bears			Please be aware of bears in around the fire line. Please keep other bear attractive items of	ceep food and
Fireline	Bucket Drops			Be heads-up when helicopte the area. Helicopter pilots h visiblilty into the canopy.	rs are working in ave limited
Entire Incident	Bear Spray			Bear spray can be issued wi training. Please get with you division to request this training	ır supervisior or
8. Prepared by (Sa	afety Officer) <b>:</b> Name: <u>And</u>	drew Isenberg-S	OFR (T)	Signature:	
Prepared by (O	perations Section Chief):	Name: Matt Cro	swait	Signature:	
ICS 215A		Date/Time:	August 28	, 2021 17:00	

#### Extreme Fire Behavior



Changes in fire behavior have always been present in cases of shelter deployment. It is critical for firefighters to maintain situation awareness of live and dead fuel moisture conditions, as well as predicted and current weather conditions. As fire behavior moves from mild to moderate to extreme, it is critical to act decisively regarding the changing situation.

# Discuss the following indicators of extreme fire behavior:

- Relative humidity less than 15%.
- 1-hour fuel moisture less than 5%.
- Transition from surface to crown fire.
- Smoldering fires that exist in the early part of the day are beginning to burn very actively as the day progresses.
- Approaching thunderheads with dark clouds beneath.
- Presence of dust devils indicating atmospheric instability.
- Increased spotting.
- Sudden calm.
- · High clouds moving fast in a direction that is different from surface wind.
- Predicted Haines Index of 5 and 6 in those areas where this level is a good indicator of atmospheric instability.
- Fire whirls.

#### **ANNOUNCEMENTS**

#### 29 August 2021 DEMOB SCHEDULE

- 1) 500 Trestle Creek Rd (Station #2/Ground Supply)
  - Supply Unit signature
  - Ground Support signature
- 2) 17 Old Sam Owen Rd (Station #1/ICP)
  - Time Unit signature
  - Demob Unit signature
- 3) Release
- If you got to ICP first, you will be sent to Ground Supply to begin

#### **Finance**

#### **Submit Time:**

1) To Div Sup

2) Via: 2021.trestlecreek.finance@firenet.gov Contact Finance: 208-850-2312, 435-790-0466

#### **Additional Team E-mails**

PIO: 2021.trestlecreek@firenet.gov

Plans: 2021.trestlecreek.plans@firenet.gov

Finance	Plans	PIO

#### Fire Suppression Repair

Application: handline, dozer-line, dozer worked areas, safety zones, widened roads, etc.

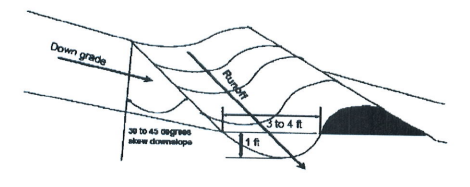
#### Spacing:

Fire Line Slope	Water Bar Spacing:				
0-5%	Every 400 feet				
6-10%	Every 300 feet				
11-20% Every 200 feet					
21-40%	Every 100 feet				
41-60%	Every 50 feet				

#### Guidelines:

- Actual location of water bars should take advantage of natural slope breaks, and minimize drainage on downslope burned areas. Utilize natural rolls and dips wherever possible.
- Water bars should be constructed approximately 30-45 degrees from horizontal on the downhill side to allow water to flow freely off the dozer line.
- Use an excavator to pull large logs over the fireline. Strive to achieve at least 65% ground cover on areas treated with scattered material to prevent soil movement.
- In grassy areas or where no material is available, dozer and excavator line rehabilitation should include: pulling back the berm, returning piled soil, constructing water bars, and scattering a few rocks on the line to minimize the appearance of a 'line.'
- If water bars cannot be constructed without causing undue damage, utilize hand raking to continuously roughen the line. Soil surface protection measures on slopes less than 15% water bars may not be necessary if ample slash is available.

Monitoring of water bars has shown constructing a skew of between 30 to 45 degrees will help prevent the bars from filling with sediment. Where possible, place organic debris on the outlet to dissipate the water.



**Typical Water Bar** 

# Short-Haul Operations

#### **CAPABILITIES**

- During an operational Short-Haul the helicopter is capable of inserting Short-Haulers into an area with tight canopy cover and/or technical terrain.
- Haul line lengths range from 100 feet to 350 feet.
- Short hauler and/or medical gear can be delivered to the medical scene even if extraction by short-haul is not necessary.

#### ORDERING

- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash, smoke, snags, aerial), tree height, terrain, and patient transport configuration (supine or seated position). Repeat hazards and give updated weather conditions as well as brief patient update to responding helicopter.

PROCESS: The helicopter will fly to the coordinates provided. They will make contact with ground personnel on scene with the patient using an identified air-to-ground frequency. The helicopter will complete a short-haul recon and size up, gather patient update information and then fly to a landing zone (LZ) to configure for short-haul operations. The helicopter will be monitoring the appropriate air-to-ground, air guard and victor frequencies. From this point, ground resources should only contact the helicopter in case of an emergency. During the insertion and extraction process ground personnel must be clear of the area.

#### ON SCENE: EXPECT THE FOLLOWING

- 1 or 2 rescuers (at least one qualified as an EMT or higher)
- Backboard (if needed and not already on scene)
- All equipment necessary for patient extraction

The <u>Patient Extraction Bag</u> accommodates most backboards.

-A patient on a backboard, TRS, SKED or litter will be inserted into the bag.



The <u>Seat Harness</u> is used for patients not requiring the use of a backboard.



2020 IAP INSERT

#### TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

71. Incident/Project Name	2. Operational Period
Trestle Creek Complex Fire	Date/Time 08/29/2021, 0600-2200

Name	Complete Address	Phone & EMS Frequency	Advanced Life S Yes	Support (ALS) No
Guardian Elite Medical E#88	2830 Ferne Drive. Building E		Х	
	Las Vegas, NV 89104	Lunch Peak CH 5	**************************************	
Bonner County EMS	521 North 3 <sup>rd</sup> Ave Sandpoint ID	208-265-5525 / 911	Х	
Kootenai County EMS	4381 W Seltice Way Coeur d'Alene ID	208-930-4224 / 911	Х	

4. Air Ambulance Servic	es							
Name Pt			ne		Type of Air	rcraft & Capabi	ility	
Two Bear Air		<b>406-758-</b> 5510 via Flathead S		Rotor, Hoist capable, Search and Rescue only				
LifeFlight 83 or 15 or 41		800-232-091	1	Rotor, ALS				
Coeur d'Alene Dispatch		208-762-690	6	8PA Short Haul 2RF Agency Ship				
Military Helicopter Support (Night Rotor operations)		1-800-851-30		Rotor, Hoist and Short Haul Capable, Night Operation				
LZ for Air Ambulance will	be Mud	Creek Helibase	e 48° 19.50 	)1N -116° 10.	109W			
A/G with Air Ambulance StateCom / EMS2	RX 155.28	300 TX 155.2800	CH 13 EMS	2				
5. Hospitals								
Name Complete Address	Degrees DD° M	Datum – WGS 84 s Decimal Minutes M.MMM' N - Lat I.MMM' W - Long	Decimal Minutes Ti 1.MMM' N - Lat Air		Phone	Helipad Yes No	Level of Care Facility	
Bonner General	Lat: Long:	N 48°16.674 W -116°32 9939		45				

Name Complete Address	GPS Datum – WGS 84 Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Travel Time Air Ground		Phone	Helipad Yes No		Level of Care Facility	
Bonner General	Lat: Long:	N 48°16.674 W -116°32.9939	45	45					
520 N. 3 <sup>rd</sup> Ave Sandpoint, ID	VHF:	VV -110 32.3333	15 minutes	45 minutes	208-265-1020	X		General	
Kootenai Medical Center	Lat:	N 47°41.777							
2003 Lincoln Way	Long:	W -116°47.630	20	60 minutes	208-666-3000			General	
Couer d'Alene	VHF:		minutes			Х			
Harborview Medical Center 325 9 <sup>th</sup> Ave Seattle, WA 98104	Lat:	N 47°36.2377							
	Long:	W -122°19.4462	120	6		.,			
	VHF:		minutes	hours	206-744-3074	Х		Burn / Trauma	

3. Division   Branch   Group   Spike		
	EMS Responders & Capability:	EMPF: Crownover (775) 251-8411
	Equipment Available on Scene:	ALS, Pain & Airway management, Trauma, Back Board, AED
^	Medical Emergency Channel:	Lunch Peak CH5 (Coeur d'Alene Dispatch)
$\boldsymbol{A}$	Air ETA to area:	20 Minute
	Ground ETA to DP27:	60 Minute
	Helispot:	H5
	Latitude / Longitude	48° 20.177'N -116.17.999° W

#### TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

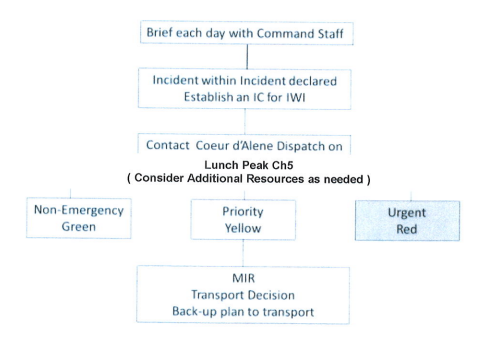
	Primary Evacuation Route	<b>Air</b> respond H5 (48° 20.117'N 116° 17.999W) <b>Ground</b> Trout Creek (FS232) (Approx. 45 mins)
	Secondary Evacuation Route	Air: H8 (48º 19.754'N 116º 16.446W) Ground: Trout Creek (FS232) (Approx. 45 min)
Division   Branch   Group   Spike		
	EMS Responders & Capability:	EMPF: Kochergin (650)430-0461
	Equipment Available on Scene:	BLS/ALS, Trauma, Airway, Pain management, back board, AED
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch)
	Air ETA to area:	10 Minute
	Ground ETA to area:	35 Minute
	Heli spot:	H2
$\mathbf{C}$	Latitude / Longitude	48° 22.554'N -116° 13.234W
0	Primary Evacuation Route	Air: respond to H12 (48° 22.554'N -116° 13.234W) H32 (48* 20.733'N -116* 13.790W) Ground- Trestle Creek Rd (Approx. 45 mins)
	Secondary Evacuation Route	Air: Respond to H12 (48* 22.554'N -116* 13.234W) H32 (48° 20.733'N -116° 13.790W) Ground: Lightning Creek Rd (Travel times vary/ approx. 45 min to 1.5 HR)
Division   Branch   Group   Spike		
	EMS Responders & Capability:	EMPF: Ozzy (805) 477-8568 / EMTF: Prescott Widly 303-582-4324
	Equipment Available On Scene:	ALS, Pain Management, Airway, back board, AED
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch) Channel 5
	Air ETA to Area:	10 minutes
	Ground ETA to Area	55 Minutes
ID /I	Heli Spot:	H2
M	Latitude / Longitude:	48* 22.554N -116*13.234
IVI	Primary Evacuation Route:	Air: Respond to: Mud Creek Spike Camp (48*19.498N - 116* 10.108W) Spike Camp H24: (48* 18.567N -116* 12.148W) Ground: Lightning Creek Rd. (Travel times vary/ approx. 45 min)
	Secondary Evacuation Route	Air: Respond to H32 (48* 20.733'N -116* 13.790W) Ground: Trestle Creek Rd. (Travel times vary/ approx. 45 min to 1.5 hr)

Division   Branch   Group   Spike		
	EMS Responders & Capability:	Ambulance: Peterson (774) 368-8603 / EMTF: Becker (303) 582-4324
	Equipment Available On Scene:	ALS, Pain Management, Airway, back board, AED
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch) Channel 5
	Air ETA to Area:	10 minutes
<b>.</b>	Ground ETA to Area	35 Minutes
VV	Heli Spot:	H2
	Latitude / Longitude:	48* 22.554N -116*13.234
	Primary Evacuation Route:	Air: Respond to H32 (48* 20.733'N -116* 13.790 W) Ground: Trestle Creek Rd. (Travel times vary/ pprox 45 min)
	Secondary Evacuation Route	Air: Respond to H12 (48* 22.554'N -116* 13.234W)  Ground: Lightning Creek Rd.  (Travel times vary/ pprox 45 min to 1.5 hr)

#### TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

\*\*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.

# **Medical Emergency Communication Procedures**



Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed by Safety Officer	4. Date/Time
Aaron Ghysels MEDL-T <b>775-240-6814</b>	8/29/2021		

## 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.

			ise the following i	tems to communica	ate situation to com	munications/dispatch.
1. CONTACT	COMMUNICATION CO	ONS / DI	SPATCH (Verify co	rrect frequency prior t	o starting report)	
Ex. Comm	TSTATUS: Provide	Stariu-DV IC	of Emergency Frattic "			
Ex. Commi	unications, I have a Red I, IC is TFLD Jones. EM	nnonth na	tient unconcolous of	ale but a falling to a	mand structure. uesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
		RED	PRIORITY 1 Li	fe or limb threat	ening injury or illn	ess. Evacuation need is IMMEDIATE
	everity of	Aug / 1.	oriodrisolous, ultilouity	oreamino, bieedino sevi	PIPIN / - Philing more	than 1 nalm sizes boot etroke diseviented
	ncy / Transport	Ex: S	Significant trauma, unat	le to walk 2 - 3 hurns	not more than 1-3 palm	ation may be DELAYED if necessary.
į F	Priority	LI GRE	EN / PRIORITY 3	Minor Injury or	illness. Non-Emer	gency transport
N. I		EX. S	Sprains, strains, minor h	neat-related illness.		
	e of Injury or Iness &					Nacional artificia
10,000 10	nism of Injury					Brief Summary of Injury or Illness
Wedia			W-1			(Ex: Unconscious, Struck by Falling Tree)
Trans	port Request					Air Ambulance / Short Haul/Hoist
						Ground Ambulance / Other
Patie	ent Location					Descriptive Location & Lat. / Long. (WGS84)
Incid	dent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	cident Commander					Name of on-scene IC of Incident within an
						Incident (Ex: TFLD Jones)
Pat	tient Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PA	ATIENT ASSESSI	MENT: C	omplete this section fo	or each patient as app	licable (start with the m	ost severe patient)
Patient Asses See IRPG page 1						
Treatment:						
4. TRANSPOI	RT PLAN:					
Evacuation Loca	ation (if different): (De	escriptive	Location (drop point	t. intersection, etc.) o	rlat /long \ Patient	s ETA to Evacuation Location:
			• • • • • • • • • • • • • • • • • • • •	, ,,,,	Luc. / Long. / Lucill	S ETA to Evacuation Education.
Helispot / Extr	action Site Size an	id Hazar	ds:			
5. ADDITION	AL RESOURCES /	EQUIPM	IENT NEEDS:			
Example: Paramed	dic/EMT, Crews, Immob	ilization De	evices, AED, Oxygen, T	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication
						, Landanar
6. COMMUNIC	CATIONS: Identify	State Ai	r/Ground EMS Freq	uencies and Hospit	al Contacts as appli	cable
1 Unction	Channel Name/Num	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
. CONTINGE	NCY: Considerations	s: If primai	y options fail, what a	ctions can be impleme	ented in conjunction with	th primary evacuation method? Be thinking
head.					conjunction with	in primary evacuation method? Be thinking
. ADDITIONA	L INFORMATION	: Updates	s/Changes, etc.			
		5.				
REMEMBER: C	Confirm ETA's of res	SOURCES	ordered Act access	ling to your land	testate E	
		Juines (	AGE AGE AGEOFG	ing to your level of	training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.

# **ACTIVITY LOG (ICS 214)**

1. Incident Name	3:		2. Operational Perior	Operational Period: Date From: Date To: Time From: Time To:			
3. Name:		4.10	CS Position:		5. Home Agency (and Unit):		
6. Resources As							
N	Name		ICS Position		Home Agency (and Unit)		
		+					
		+					
7. Activity Log:							
Date/Time	Notable Activities	3					
	+						
M							
3. Prepared by: Na	ame:		_ Position/Title:		Signature:		
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