# Incident Action Plan Trestle Creek Complex

ID-IPF-000452

P1N5GH (0104)



August 17, 2021 0600-2200



Scan for IAP and MAPS

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

1. Incident Name:	2. Operational Period:	DAY		
TRESTLE CREEK COMPLEX	Date/Time From:		Date/Time To:	
THEOTEE ONEER OOM! LEX	08/17/2021 0600	TUE	08/17/2021 2200	TUE
3. Objective(s):				
Provide for firefighter and public safety through				
Keep fire north of Trout Peak and Round Top M Creek and west of Lightning Creek.	tn., east of Trout Rd.	232. Keep fire south	n of Flume Creek Drair	nage and Quartz
4. Operational Period Command Emphasis:				
Continually evaluate yourself and your crewment progress is made.	mbers for chronic fatig	gue. Monitor escape	times and safety zone	es as operational
General Situational Awareness:				
Establish situational awareness prior to working the mountain, watch out for rolling material. Mo expected fire behavior. Establish trigger points,	nitor weather and fire	weather forecast. F	lan actions based on o	below you on current and
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located				
6. Incident Action Plan    ICS 202	  	Attachments:		
	on/Title: PSC3		gnature: levely Ma	renau-
8. Approved by Incident Commander: Name	ANDY WEITERON		gnature:	
ICS 202 IAP F	'age	Da	te/Time:	



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



Forecast Iteration: #2

Prediction For: 0600-2200 PDT Date: Tuesday 08/17/2021

Forecast Issued: Monday 08/16/2021 at 1900 PDT

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

Signed: Authory Lamont Bain

WEATHER DISCUSSION: \*\*\*Weather pattern change with a risk for showers, wet thunderstorms and a noticeable wind shift\*\*\*. Flash Flood Watch in effect from 10 AM Tuesday through 9 PM Tuesday. Flash Flooding possible for any areas that experience a slow moving storm. Southwest to west-southwest winds will switch sharply to the northeast mid to late afternoon Tuesday and become strong with gusts as great as 30 mph, especially along northeast aspects, aligned drainages, and ridgelines. Rain and isolated wet storms may linger Tuesday night into Wednesday. There will be a risk for additional rain and storms late in the week and into the weekend.

<u>TODAY:</u> Cloudy with showers and embedded wet thunderstorms probable. Patchy haze and smoke, especially in drainages and at lower elevations. Gusty/erratic winds and heavier rainfall will be possible with storms.

High Temperatures: Minimum Relative Humidity: Valley/Drainages: 67-72° Mid-Slope (4000 FT): 60-65° Ridges (> 4500 FT): 58-63° Valley/Drainages: 45-50% Mid-Slope (4000 FT): 40-45% Ridges (> 4500 FT): 40-45%

DIV A: Terrain driven flow will intensify and become southerly between 5 and 10 mph by 0800 PDT (except along north aspects, where winds may remain down valley below 10 mph). Around 1400 PDT winds will become more WSW with peak sustained speeds near 13-15 mph. As the cold front approaches around 1600 PDT, winds may subside and then shift quickly to the north and northeast. By around 1800 PDT, NE winds near 18 mph with gusts as high as 30 mph (mainly along aligned drainages, ridges and exposed areas) are forecast.

DIV W/C: Downslope flow will become SSE/upslope along the Trestle Creek drainage with speeds up to 6 mph forecast by 0800 PDT. Speeds may increase up to around 8-12 mph by noon. Winds may fall below 5 mph and become variable as a front approaches near 1600 PDT, but by 1700-1800 PDT, winds will accelerate and become more northeasterly. Peak speeds in less sheltered areas may climb as high 15 mph with gusts to around 25 mph, 30 mph along NE aspects.

DIV 2: Downslope flow will become SSE/upslope by 0700 PDT before stronger S to SW flow commences thereafter. Speeds near 10 mph should be expected, except along north aspects, where winds may remain upslope, but less than 10 mph. After noon through at least 1600-1700 PDT, SW winds near 12 mph with gusts as great as 18 mph are forecast. The front should arrive closer to 1700 PDT bringing a sharp wind shift to the northeast. Sustained speeds, especially on north aspects will increase to 15 mph with gust ramping up to near 30 mph by sunset.

Stability: Shallow Inversion lifting between 0800 - 1000 PDT. Unstable for thunderstorm development.

CHANCE OF RAIN: 80% LAL: 3 TRANSPORT WINDS: Westerly at 10 mph becoming northeast late afternoon at 15 mph

TONIGHT: Mostly cloudy with a chance for showers and an isolated wet storm or two. Less smoke and haze.

Low Temperatures: Relative Humidity Recovery: Valley/Drainages: 47-52° Mid-Slope (4000 FT): 45-50° Ridges (> 4500 FT): 45-50° Valley/Drainages: 73-78% Mid-Slope (4000 FT): 73-78% Ridges (> 4500 FT): 70-75%

DIV A: Strong NE winds will continue overnight with sustained speeds up to 20 mph. Gusts as great as 30 mph (mainly along aligned drainages, ridges and exposed areas) should be anticipated. Sustained NE winds should subside down to near 10 mph with gusts to near 15 mph by sunrise.

DIV W/C: Sustained NE winds near 20 mph mainly in exposed areas. Gusts as high as 30 mph are possible, though channeling may result in higher wind gusts here if winds become aligned with the terrain. Winds are expected to subside by sunrise with sustained speeds near 13 mph with gusts near 18 mph.

DIV Z: Sustained NE winds near 20 mph, especially along the north aspect overlooking Lightning Creek. Gusts as great as 30 mph. Winds will subside down to near 13 mph with gusts to near 18 mph by sunrise.

<u>Stability:</u> Unstable enough for isolated storms. No real inversion due to frontal passage. <u>CHANCE OF RAIN: 50% LAL: 2 TRANSPORT WINDS:</u> Northeast at 20 mph

Extended Outlook (Wednesday through Friday): Blustery northeasterly winds will subside through the day on Wednesday. Lingering light rain showers are possible, especially across DIV Z. Rain chances diminish Wednesday afternoon and evening with mostly rainfree conditions expected on Thursday. Elevated RH is anticipated Wednesday and beyond with RH not expected to fall below 40%. There will be another risk for showers and wet storms toward the end of the week and into the weekend. East winds will briefly turn to the SW before becoming NW on Friday and Saturday.

Please submit weather observations to the Lamont Bain (IMET) at 580-583-9265 or email to <a href="mailto-Lamont.Bain@noaa.gov">Lamont.Bain@noaa.gov</a>. Weather observations can be found using the QR code:



## ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period: D	AY		
TRESTLE CREEK	K COMPLEX	Date/Tim 08/17/20		TUE	Date/Time To: 08/17/2021 2200	TUE
3. Incident Command	der(s) and Command Sta	aff:				
	CAROLYN WAR	SON				
INFORMATIC OFFICE	ON JESS HARVEY					
	ion Representative(s):					
Agency/Organization	Name					
USF	S JESSIE BERNE	R				
REA	AF KEVIN DAVIS					
REA	AD BEN RICHARDS	ON (T)				
5. Planning Section:						
CHIE	EF WENDY MARKH	AM				
GIS SPECIALIS	ST BEN KRAUSMA	N (T)				
INCIDEN	NT I AMONT BAIN					
METEOROLOGIS						
6. Logistics Section:	NS DOUG KING					
MEDICAL UN	IIT					
7. Operations Section						
Name and Address of the Park o	EF FRANK GOODS	NC				
	PS DEREK MESSM					
DIVISION/GROU	JP A	KIP SHIELDS				
DIVISION/GROU	JP C/W	BOB FARREL	L			
DIVISION/GROU	JP Z					
7b. Air Operations Br	ranch:					
AIR OPERATION	NS HEIDI STRASSE	R				
8. Finance/Administr	ation Section:					
CHIE	EF BONNIE KENNE	DY				
TIME UN	PORTIA JELINE	<				
9. Prepared By: Nar	me: WENDY MARKHAN		Position/Title:	PSC3	Signature:	
ICS 203 IAP	Page		Date/Time:	08/16/2021 1032		

1. Incident Name:		Contro	oneu o	inclassified fillor	3.	Basic			
TRESTLE CREEK COM	MPLEX				Branc	ch:		Division/Group	0
2. Operational Period:	DAY	New Selection	Selection.						
Date/Time From: 08/17/2021 0600	TUE	Date/Tim 08/17/202		TUE				Α	
4.			Oi	perations Personne	el				
OPERATIONS CH	IEF FRANK GO	ODSON			The State of the S	JP SUPERV	SOR K	P SHIELDS	
5.		ı	Resourc	ces Assigned this F	Period			917740	
Strike Team / Tas Resource Desi		LW	VD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-35 TFLD		08/	20 E	ED OHLWEILER		1			
E-23 ENG4 HURRICANE		08/	′18 F	HAVEN BARLOW		2			
E-69 ENG6 J3		08/	18 F	ERLON WILLOW		3			
E-44 ENG6 WORLAND		08/	22 E	BEN GOMEZ		3			
E-48 ENG6 BLUE SKY		08/	/22 A	ALEX PARKER		3			
E-77 INF213		08/	28	CHRIS TERWILLIGE	R	3			
C-12 BLUE RIDGE 2TIA		08/	/28 F	KURT MATTOCKS		21			
E-26 EXCAVATOR		08/	/17	DYLAN HUNT		1			
E-29 FELLER BUNCHER		08/	/17	DEAN HUNT		1			
E-61 DOZER		08/	/18 E	BRYCE MCDONALE	)	2			
E-76 WTT2 5J		08/	/18	COREY CLARK		1			
E-63 WT2		08/	/21	JAMES PRIMNER		1			
E-33 MASTICATOR		08/	/24	JEREMY HESTER		1			-
E-32 FORWARDER		08/	/25 E	BRIAN KIRSCHBAU	М	1			
E-38 HARVESTER		08/	/25 F	RUEBEN AKRE		1			
E-49 DOZER		08/	/26	DEAN AKRE		1			
E-64 AKRE SKIDDER		08/	/26	MAX HIRST		1			
8.		Div	/ision/G	Group Communicat	ion Sum	mary			
Function	Channel	RX Freq	uency N	I/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	C Mode
TACTICAL	1	168.	.05000	107.	2	168.050	000	107.2	
COMMAND	4	170	.9750	107.	2	168.70	00	107.2	
AIR TO GROUND	15		7.7000			167.70			
9. Prepared By (Resource Un WENDY MARKHAM	it Leader)		Approve	ed By (Planning Se	ction Ch	ief)		ate 8/16/2021	Time 1032

1. Incident Name:		Controlled	Unclassified info	mation 3.	// Dasic			
TRESTLE CREEK COM	IPLEX			Bran	ch:		Division/Grou	p
2. Operational Period:	DAY							
	DAT						Α	
Date/Time From: 08/17/2021 0600 T	·UE	Date/Time To 08/17/2021 220	3					
4.			Operations Personn	el				
OPERATIONS CHI	IEF FRANK GOODS	SON	DIVISIO	ON/GRO	UP SUPERVI	SORK	IP SHIELDS	
5.		Reso	urces Assigned this	Period				
Strike Team / Task					Number	_		
Resource Desig	ınator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
E-85 EXCAVATOR T2		08/27	JOHN MACE		2			
E-92 MASTICATOR		08/28	RANDY SOUTHWIC	CK	3			
O-59 HEQB		08/18	LANCE GIDLEY		1			
O-50 HEQB (T)		08/22	TRAVIS LEBOW		1			
O-58 HEQB		08/22	JOSH LOVELESS		1			
O-51 HEQB		08/23	DENNIS GILLMER		1			
O-97 HEQB (T)		08/27	CASE PARKER		1 1			
O-140 HEQB (T)		08/29	OTTO LARGEN		1			
O-106 FMOB #3 MILLER		08/28	JONES/MAVROS		2			
		***************************************	SELENA TOUCHST	ONE	1			
O-66 EMFT		08/20	SELENA TOUCHST	ONE	'			
6. Control Operations/Work A	ssignments:							
Secure spot fires and co	nstruct line.							
Equipment - improve roa 7. Special Instructions:	ds and construc	t safety zone	9.					
N9%								
Place orders through Div	isions by 0900 f	or next day.						
*E-69 on night shift								
8.		Division	n/Group Communica	tion Sun	nmary			
Function	Channel	RX Frequency	y N/W RX Tone	e/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
TACTICAL	1	168.0500	0 107	.2	168.050	000	107.2	
COMMAND	4	170.9750	0 107	.2	168.70	00	107.2	
AIR TO GROUND	15	167.700	0		167.70	00		
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Planning Se	ction Ch	nief)	D	ate	Time
MENDA WYBKHAW						l n	8/16/2021	1032

1. Incident Name:		Controlled	Unclassified infor	3.	Buoit			
TRESTLE CREEK COM	MPLEX			Branc	:h:		Division/Group	
2. Operational Period:	DAY						0.017	
Date/Time From: 08/17/2021 0600	TUE	Date/Time To: 08/17/2021 220	54-400W-001				C/W	
4.			Operations Personn	el				
OPERATIONS CH	HEF FRANK GOO	DDSON	DIVISIO	N/GROU	JP SUPERVI	SOR FA	RRELL, ROBER	TA
5.		Reso	urces Assigned this	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
O-92 TFLD (T)		08/26	ANTHONY ASHALI	NTUBBI	1			
O-100 TFLD		08/28	CURTIS SHELL		1			
5 54 5004 AVAII ADI 5 IA		00/17	ADAM STANISZEW	ICKI	3			
E-51 E621 AVAILABLE IA		08/17	1					
E-45 ENG4 HART		08/21	JOSHUA WINFREE		3			
E-71 ENG6 L&A WILDFIRE		08/24	JOSH WAGNER		2			
E-46 ENG3 CAHOON		08/25	DENNIS GATES		3			
E-24 E626		08/25	SHANE PRIM		3			
E-70 ENG4 HI-COUNTRY		08/25	JOSH RICHARDS		3			
E-72 ENG6 JNJ		08/25	STANLEY VINCEN		3			
E-97 ENG6 IFM 23 AVAILABI	_E IA	08/26	CASEY CLARK		3			
E-50 E-661 AVAILABLE LOCA	AL IA	08/29	MATT KING		7			
C-11 PENNSYLVANNIA CREV	N	08/28	ANTHONY BARDZILOUSKAS		20			
C-9 FULTON IHC		08/29	JOSH ACOSTA		21			
E-25 FOUSTS EXCAVATOR		08/17	CORY KRAMER		1			
E-65 FELLER BUNCHER		08/23	SKYLER HURD		2			
E-62 WTS2		08/23	SAM ELY		1			
E-86 DOZER A&C		08/28	DERREK KNOLL		1			
8.		Division	/Group Communica	tion Sum	mary			
Function	Channel	RX Frequency			TX Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	2	168.2000	) 107	.2	168.20	00	107.2	
COMMAND	4	170.9750	) 107	.2	168.70	00	136.5	
AIR TO GROUND	15	167.7000	)		167.70	00		
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Planning Se	ction Ch	ief)	Da	te	Time
WENDY MARKHAM						08.	/16/2021	1032

Division/Group	1. Incident Name:		Controlled	Unclassified	anformation 3.	//Basic			
Date   Time   From:   OBY   OBY     OBY     OBY     OBY     OBY		FX			Bran	ich:		Division/Group	
Date/Time From:									
### Dates Inter Form		DAT	Data Firm To					C/W	
4. Operations Personnel  OPERATIONS CHIEF   FRANK GOODSON   DIVISION/GROUP SUPERVISOR   FARRELL, ROBERT A    5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator   LWD   Leader   Number    O-85 HEGB   O6/29   JUSTIN ADAMS   1   O6/25   O6/26   O6/26	10 REQUEST NO. 20 20 REPORT 20 DOM: 10							·	
DIVISION/GROUP SUPERVISOR   FARRELL, ROBERT A	4.			Operations Per	sonnel				
Strike Team / Task Force / Resource Designator	OPERATIONS CHIEF	FRANK GOOD				UP SUPERVI	SOR F	ARRELL, ROBEF	RT A
Strike Team / Task Force / Resource Designator							_		
Strike Team / Task Force / Resource Designator									
Strike Team / Task Force / Resource Designator	5.		Resou	ırces Assigned	this Period				
0-95 HEQB							_		2111127
O.65 EMTF	Resource Designat	or	LWD	Lea	ader —————	Persons	Drop	Off PT./Time	Pick Up PT./Time
O.65 EMTF									
O.65 EMTF									
0-117FAL1	O-95 HEQB		08/29			1			
O-118 FAL2	O-65 EMTF		08/20	LIAM SHARKE	Υ	1			
O-105 FMOD #1	0-117 FAL1		08/23	CODY HOOVE	:R	1			
Division/Group Communication Sumary   Function   Channel   RX Frequency N/W   RX Tone/NAC   TX Frequency N/W   TX Tone/NAC   Mode   TACTICAL   2   168.2000   107.2   168.2000   107.2   168.7000   15   167.7000   9. Prepared By (Resource Unit Leader)   Date   Time	O-118 FAL2		08/23	ALEX GRAHA	M	1			
BUSSE/LAMBERT   2	O-105 FMOD #1		08/28	WORLEY/HIAT	Т	2			
6. Control Operations/Work Assignments: Finish line construction around structures.  Continue to plumb around structures. 7. Special Instructions: Local Resources available IA, if needed.  Place orders through Divisions by 0900 for next day.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 2 168.2000 107.2 168.2000 107.2  COMMAND 4 170.9750 107.2 168.7000 136.5  AIR TO GROUND 15 167.7000   Date Time  Time	O-108 FMOD #2		08/28	ROSANDER/S	HIVLEY	2			
### Finish line construction around structures.  #### Continue to plumb around structures.  ### Special Instructions:    Local Resources available IA, if needed.	O-107 FMOD #4		08/28	BUSSE/LAMB	ERT	2			
Continue to plumb around structures.           7. Special Instructions:           Local Resources available IA, if needed.           Place orders through Divisions by 0900 for next day.           8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2           COMMAND         4         170.9750         107.2         168.7000         136.5           AIR TO GROUND         15         167.7000         167.7000         167.7000         Date         Time	6. Control Operations/Work Assi	gnments:							
7. Special Instructions:  Local Resources available IA, if needed.  Place orders through Divisions by 0900 for next day.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 2 168.2000 107.2 168.2000 107.2  COMMAND 4 170.9750 107.2 168.7000 136.5  AIR TO GROUND 15 167.7000 167.7000 Time  9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Finish line construction arou	und structure	s.						
7. Special Instructions:  Local Resources available IA, if needed.  Place orders through Divisions by 0900 for next day.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 2 168.2000 107.2 168.2000 107.2  COMMAND 4 170.9750 107.2 168.7000 136.5  AIR TO GROUND 15 167.7000 167.7000 Time  9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time									
8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2           COMMAND         4         170.9750         107.2         168.7000         136.5           AIR TO GROUND         15         167.7000         167.7000         Date         Time	7. Special Instructions:	structures.							
8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2           COMMAND         4         170.9750         107.2         168.7000         136.5           AIR TO GROUND         15         167.7000         167.7000         167.7000           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	Local Resources available	IA, if needed							
8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2           COMMAND         4         170.9750         107.2         168.7000         136.5           AIR TO GROUND         15         167.7000         167.7000         167.7000           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	Diago and and through Division	ono by 0000	for pout day						
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2<	Place orders through Division	ons by 0900	for next day.						
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2<									
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2<									
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2<									
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2<									
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2<									
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2<									
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         2         168.2000         107.2         168.2000         107.2<									
TACTICAL         2         168.2000         107.2         168.2000         107.2           COMMAND         4         170.9750         107.2         168.7000         136.5           AIR TO GROUND         15         167.7000         167.7000         Time           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time									
COMMAND         4         170.9750         107.2         168.7000         136.5           AIR TO GROUND         15         167.7000         167.7000         167.7000           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							-		C Mode
AIR TO GROUND 15 167.7000 167.7000 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time									
9. Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)  Date  Time					107.2			136.5	
		90000			a Section C			l nto	Time
		sauei j	Appro	veu by (Fianinin	ig Section Cl	inei)	- 1		

		Controlled Unc	lassified Info	mation//	Basic			
1. Incident Name:								
TRESTLE CREEK COMPL				Branc	h:		Division/Group	,
2. Operational Period:	DAY						7	
Date/Time From: 08/17/2021 0600 TUE		Date/Time To: 8/17/2021 2200	TUE				Z	
4.		Opera	ations Personn	el				
OPERATIONS CHIEF	FRANK GOODS							
5.		Resources	Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignment	gnments:				1			
7. Special Instructions:								
Patrol and Monitor								
ę .								
8.		Division/Grou	up Communica	tion Sum	mary			
Function	Channel	RX Frequency N/W	RX Ton	e/NAC	TX Freque	ncy N/V	V TX Tone/NAC	C Mode
TACTICAL	3	168.600	107	.2	168.6	00	107.2	
COMMAND	4	170.9750	107		168.70		107.2	
AIR TO GROUND	15	167.7000			167.70			
9. Prepared By (Resource Unit Le			 By (Planning Se	ection Chi			l Date	Time
or social processing of the second	on armoni (1990). 🗗		• •		•		08/16/2021	1032

## AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational Per Date From: 08-17	eriod:	8-18-21		3. Sunrise: S	unset:
Trestle Creek	Complex	Time From: 08-1				05:41	19:58
	es, hazards, air operations sp		5. Ready Alert Aircra Medivac: See medical	ft:		6. Temporary Flight F Altitude: SFC to 10,50	
<mark>Approved Dip sites:</mark> Gem Lake: 48º 22.7076 -	116º 8.2224		New Incident:			Center Point: see be	low
Porcupine Lake 48º 14.52 Lake Pend Oreille			8. Frequencies:	AM	FM	9. Fixed-Wing (categorial make/model, N#, base	
waters of Trestle Creek (r (runs along lightning cree	reille water or retardant, a runs along trestle creek ro k road). Drops within 300 om Gem or Porcupine Lak	ad) and Lightning Creek ' of Trestle or Lightning					••
Reference Trestle Creek	Aviation Map for Helispot	Coordinates	Air/Air Fixed-Wing	118.4750		Air Tactical Group Sup	pervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Ground Primary A/G 46		167.7000	AA-1GB – Curtis Stan	ley (upon availability)
Air Operations	Heidi Strasser	702-683-3636	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 aircra	nft:
Air Tactical Group Supervisor			Local Repeater Lunch Peak	172.400 RX 107.2	165.4875 TX 136.5		
Helicopter Coordinator				9		TFR	1/7274
Helibase Manager			Air Guard		168.6250 TX 110.9	From 48°23'28"N 116°16'00"W to 48°13'27"N 116°07'48"W t to 48°18'07"N	
10. Helicopters (use	additional sheets as ne	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Av	ailable	Start	Remarks
N51BH	Tl Helicopter w bucket	Blackhawk HH-60L	Sandpoint Airport SZT		0800	0900	
11. Prepared by: Na	ame: Heidi Strasser	Pos	ition/Title: Air Ops			Signature: //-	
ICS 220, Page 1			Date/Time: 08-15-21 18:0	0		Huk	0

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name Trestle Creek Complex 2. Date/Time Prepared:

Date: 08/16/2021 Time: 1700

3. Operational Period:

Date From: 08/17/2021 Date To: 08/18/2021 Time From: 0600 Time To: 0600

4 Desir Desir Observal I Militation

			4	. Basic Radio	Channel U	tilization			
Ch.	Function	Channel Name	Assignment	RX Freq.	RX Tone	TX Freq.	TX Tone	Band	Remarks
1	TACTICAL	TAC - 1	Α	168.05000	107.2	168.05000	107.2	N	
2	TACTICAL	TAC - 2	C/W	168.20000	107.2	168.20000	107.2	N	
3	TACTICAL	TAC- 3	Z	168.60000	107.2	168.60000	107.2	N	
4	COMMAND	CMD - 4	A/C/W/Z	170.9750	107.2	168.7000	107.2	N	Command @ Lunch Peak
5	Local Rept	LUNCH PK		172.4000	107.2	165.4875	136.5	N	Lunch Pk IPNF Rpter Local Dispatch
6	Local Rept	LIGHTNING		172.4000	107.2	165.4875	167.9	N	Lightning Pk IPNF Rptr Local Dispatch
7	Local Rept	SANDPOINT BALD		172.4000	107.2	165.4875	110.9	N	Sandpoint Baldy IPNF Rptr Local Dispatch
8	Local Rept	SCHWEITZ		159.3375	100.0	151.4375	136.5	N	Schweitzer Mtn Rptr Local Dispatch
9	TACTICAL	IDL Direct2		159.2850	77,0	159.2850	77.0	N	State Channel
10	TACTICAL	IDL Direct3		159.3000	77.0	159.3000	77.0	N	State Channel
11									
12									
13	EMS	EMS2		155.2800		155.2800		N	Emergency Air
14	AIR TO GROUND	A/G SEC	A/C/W/Z	167.2000		167.2000		N	A/G SECONDARY/SUPPORT
15	AIR TO GROUND	A/G 46	A/C/W/Z	167.7000		167.7000		N	A/G PRIMARY/TACTICAL
16	AIR GUARD	AIRGUARD		168.62500		168.62500	110.9	N	AIR GUARD

5. Prepared by:

Name: Doug King, COMT

Signature:

ICS 205

IAP Page \_

Douglas King

Radio Contacts:

COMT Doug King 509-290-2586

Lookouts
Communications
Escape Routes
Safety Zones

## **Trestle Creek Fire**

Operation Period: 8/17/2021

## **SAFETY MESSAGE**

## **Transition Day**

- Ensure you are getting complete briefings.
- Validate the plan to ensure it matches the current situation.
- Pass on Situational Awareness gained from previous operational periods.
- Know the who, what, when, where, why and how?
- Ask for clarification if something does not make sense or if there are questions. You are probably not the only person with that concern or question.
- If you see something, say something!

  MAJOR HAZARDS AND RISKS

Chipping Operations	Hazard Trees	Fatigue
Wildlife and Livestock	Transfer of Command	Complacency
Driving	Drought Conditions	Steep/ Rough Terrain

Be sure all elements of your safety plan are in place prior to engagement

#### **Planning for Safety**

Have multiple plans and make them know

#### P – Primary Plan (Offense)

Focused on firefighter safety and mission objectives

#### A – Alternate Plan (Offense)

A fall back plan that closely supports the primary

#### **C- Contingency Plan (Defense)**

Entirely focused on firefighter safety

#### E – Emergency Plan (Defense)

Entirely focused on individual firefighter survival

### **Planning for Medical Emergencies**

Ask and be able to answer these 3 questions:

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more guidance.

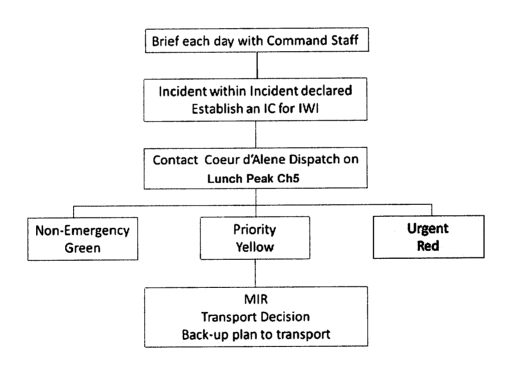
## TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

1. Incide	ent/Proje	ct Name			2. Oper	ratic	onal Period			÷.
Trestle Cr	eek Co	mplex Fire		-			Date/Time 08/1	7/202	1, 0600-	-2200
3. Ambulance Services										
Name		Complet	e Address				Phone & EMS Frequency		Advance Yes	d Life Support (ALS) s No
Bonner County EMS	5	21 North 3rd Ave	Sandpoint	t ID	)	208	3-265- <u>5525</u> / 9 <sup>-</sup>	11	Х	
Kootenai County EMS	4	381 W Seltice Wa	ay Coeur (	d'A	lene ID	20	8-930-4224 / 9	11	Х	
4. Air Ambulance Servic	es									
Name		Phor	ne				Type of Air	craft &	Capabilit	у
Two Bear Air		406-758-551 made through Sheriff			Rotor, Ho	oist	capable, Searc	h and	Rescue	only
LifeFlight 83 or 15 or 41		800-232-091	1		Rotor, AL	.s				
Coeur d'Alene Dispatch		208-762-690	6		8PA Shor 2RF Ager					
LZ for Air Ambulance wil	l be Mu	ıd Creek Helibas	e 48° 19.5	501	N -116° 1	10.1	09W			
A/G with Air Ambulance	DV 454	5.2800 TX 155.2800	CH 13 EM	40.0	<u>.                                    </u>				<u> </u>	
StateCom / EMS2	KA 15	5.2800 TA 155.2800	CH 13 EW	113 2						
6. Hospitals  Name  Complete Address	Degr DD <sup>c</sup>	S Datum – WGS 84 rees Decimal Minutes MM.MMM' N - Lat	Air		vel Time Ground		Phone		pad No	Level of Care Facility
Bonner General 520 N. 3 <sup>rd</sup> Ave Sandpoint, ID	Lat: Long: VHF:	MM.MMM' W - Long N 48°16.674 W -116°32.993			45 minutes	s	208-265-1020	х		General
Kootenai Medical Center 2003 Lincoln Way Couer d'Alene	Lat: Long: VHF:	N 47°41.777 W -116°47.630	20 minu		60 minutes	s	208-666-3000	х		General
Harborview Medical Center 325 9 <sup>th</sup> Ave Seattle, WA 98104	Lat: Long: VHF:	N 47°36.2377 W -122°19.446			6 hours		206-744-3074	x		Burn / Trauma
6. Division   Branch   Group   S	pike		1			-				
		EMS Responders &	Capability:	:	EMTF To	ouch	stone (310) 944-0	075		
		Equipment Availab	le on Scene	e:	BLS					
		Medical Emergency	/ Channel:				CH5 (Coeur d'Alen	e Dispa	tch)	
		Air ETA to area:			20 Minut					
Λ		Ground ETA to DP2	27:		60 Minut	te				
/\		Helispot: Latitude / Longi	tude		_	77'N	-116.17.999° W			
		Primary Evacuation			Air res	pon	d to H5 (48° 20 H8 (48° 19	9.754 <mark>'</mark> I	N 116º 1	6.446W)
					Ground	d T	rout Creek (FS	232) (	Арргох. 4	5 mins)

#### TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

	EMS Responders & Capability:	EMTF Sharkey (475)218-8549
	Equipment Available on Scene:	BLS
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch)
	Air ETA to area:	10 Minute
	Ground ETA to area:	35 Minute
$\neg \land \land \land \land$	Helispot:	H2
/ \ / \ /	Latitude / Longitude	48° 22.554'N -116° 13.234W
<b>3/VV</b>	Primary Evacuation Route	Air respond to H2 (48° 22.554'N 116° 13.234W) H7 (48° 18.368'N 116° 15.023W) Ground- Trestle Creek Rd (Approx. 45 mins)
	Secondary Evacuation Route	

# **Medical Emergency Communication Procedures**



Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed by Safety Officer	4. Date/Time
Dennis McLane MEDL 702-461-6977	8/16/2021		

# SYMPTOMS SELF CHECKER

## Employees will be directed to the Medical Unit for any of the following:

- ~ Cough
- ~ Shortness of Breath
- ~ Difficulty Breathing
- ~ Fever > 100.4°F, felt feverish or chills
- ~ Muscle pain
- ~ Headache
- ~ Sore throat
- ~ New loss of taste and / or smell

# Upon meeting any of the above criteria

- Notify your current Supervisor and your home unit if possible
- Report to the Medical Unit

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

U	se the follow	ving i	tems to comm	unicate situ	ation to comm	unications/dispatch.			
Ex: "Commun :. INCIDENT ST Ex: "Communication of the communication of	ications, Div. Alpha. Sta ATUS: Provide incider cations, I have a Red pr C is TFLD Jones. EMT	and-by for nt summar riority patie Smith is pr	y (including number of pa ent, unconscious, struck b oviding medical care."	atients) and command by a falling tree. Reque	structure. esting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout			
	rgency / Transport ority	<ul> <li>□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE         Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</li> <li>□ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.         Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</li> <li>□ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport         Ex: Sprains, strains, minor heat-related illness.</li> </ul>							
	jury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient	Location				L	Descriptive Location & Lat. / Long. (WGS84)			
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)			
. INITIAL PATI	ENT ASSESSMENT:	: Complete	this section for each patier	nt as applicable (start wit	th the most severe patient)				
Patient Assessm	ent: See IRPG page	106							
Treatment:									
. TRANSPORT	PLAN:								
Evacuation Locat	tion ( <i>if different</i> ): (De	scriptive	Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extract	ion Site Size and Ha	zards:							
ADDITIONAL	RESOURCES / EQU	IDMENT	NEEDS:						
				uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	eled litter, HAZMAT, Extrication			
,			•						
6. COMMUNICA	TIONS: Identify Sta	te Air/G	round EMS Frequenc	ies and Hospital C	ontacts as applicable				
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL	N. 0id :: :	f = =i=: - :		an haire-laws-t-	d in conjugation with aris	nary evacuation method? Be thinking			
head.	CY: <u>Considerations:</u> I	f primary	options tail, what action	is can be impiemente	a in conjunction with pri	nary evacuation method? Be thinking			
B. ADDITIONAL	INFORMATION: Upo	dates/Char	nges, 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.			2. Operational Period: Da	ate From:	Date To:	
			Time From:		Time To:	
3. Name:		4. ICS Position:			5. Home Agency (and Unit):	
6. Resources Assi	gned:					
Nar	ne		ICS Position		Home Agency (and Unit)	
7. Activity Log:	T					
Date/Time	Notable Activities					
-						
				<del></del>		
					, , , , , , , , , , , , , , , , , , , ,	
		-				
		<del></del>				
	-	-				
8. Prepared by: Na	Signature:					
ICS 214, Page 1			Date/Time:		-	