Incident Action Plan Trestle Creek Complex

ID-IPF-000452

P1N5GH (0104)



August 16, 2021 0600-2200 IC-ANDY BERTELSON



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:						
	08/16/2021 0600	MON	08/16/2021 2200	MON					
3. Objective(s):									
Provide for firefighter and public safety through s	ound risk manageme	ent principles at all	times.						
Keep fire north of Trout Peak and Round Top Mt Creek and west of Lightning Creek.	n., east of Trout Rd. 2	232. Keep fire sou	th of Flume Creek Drair	nage and Quartz					
4. Operational Period Command Emphasis:									
Continually evaluate yourself and your crewmembers for chronic fatigue. Monitor escape times and safety zones as operational progress is made.									
General Situational Awareness:									
Establish situational awareness prior to working the mountain, watch out for rolling material. Mon expected fire behavior. Establish trigger points, e	itor weather and fire	weather forecast. I	Plan actions based on c	pelow you on current and					
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located									
	ed below are included in th	is Incident Action Plan	:						
ICS 202									
7. Prepared by: WENDY MARKHAM Position	n/Title: PSC3		signature:						
8. Approved by Incident Commander: Name:	Carolyna. War	duen ICT3 (T) S	Signature: Caroln a.U	Dor den					
ICS 202 IAP F			Date/Time:						



Trestle Creek Complex Weather Forecast



Forecast Iteration: #1

Prediction For: 0600-2200 PDT Date: Monday 08/16/2021

Forecast Issued: Sunday 08/15/2021 at 1900 PDT

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

Signed: Authory Lamout Bain

<u>WEATHER DISCUSSION:</u> Southwest to west breezes will continue today across the Idaho Panhandle with sustained 20-ft winds averaging between 8 and 16 mph today with pockets of smoke/haze continuing. It should be cooler in many areas, though unseasonable warmth is still likely. Highs in the 70s and 80s can be anticipated, except at ICP where temperatures may climb into the 90s. Peak afternoon wind gusts to near 25 mph should be anticipated, especially along Trestle Creek drainage. A cold front will approach late tonight into and move through on Tuesday resulting in a wind shift to the northwest as well as a risk for rain and storms.

TODAY: Pockets of dense smoke and haze. Otherwise expect increasing clouds above any smoke.

High Temperatures: Minimum Relative Humidity: Valley/Drainages: 78-83° Mid-Slope (4000 FT): 75-80° Ridges (> 4500 FT): 72-77° Valley/Drainages: 20-25% Mid-Slope (4000 FT): 25-30% Ridges (> 4500 FT): 25-30%

DIV A/C/W: South to Southwest winds between 2 to 5 mph around 0600 PDT will increase by 1000 PDT with speeds approaching 12 to 15 mph, especially along the Trout Peak ridgeline. Through 1600 PDT, winds will become more westerly with peak sustained winds around 15 mph. Gusts of upward to 25 mph are possible, mainly on the west aspects. Mid-slope and below on the east aspect may remain sheltered and see reduced wind speeds/gusts. Minimum afternoon RH will fall down to near 25%.

DIV Z: South to South-Southwest winds near 3 mph around 0600 PDT will increase to near 12 mph by 1000 PDT. Through the afternoon hours, winds will become more southwesterly and remain near 12 mph. Gusts of 20-23 mph should be anticipated, especially along the ridgeline. Mid-slope down toward Trestle Creek may remain sheltered such that winds are reduced by 3-5 mph here compared to the ridgeline. Afternoon humidity is expected to fall down into the 25-30% range.

Stability: Inversion lifting around 1000 PDT. Becoming unstable in the afternoon. Columns are possible where smoke clears.

CHANCE OF RAIN: 2%

LAL: 1 TRANSPORT WINDS: Westerly at 5 to 15 mph

TONIGHT: Mostly cloudy with a low chance for a sprinkle or very light rain shower. Patchy smoke/haze will linger.

Low Temperatures: Relative Humidity Recovery: Valley/Drainages: 55-60° Mid-Slope (4000 FT): 53-58° Ridges (> 4500 FT): 55-60° Valley/Drainages: 65-70% Mid-Slope (4000 FT): 60-65% Ridges (> 4500 FT): 58-63%

DIV A/C/W: Winds will continue to become more westerly through the evening hours while relaxing some with the approach of a cold front. Winds along the Trout Peak ridgeline will remain elevated with speeds between 5 and 10 mph and gusts to near 13 mph. Mid-slope winds will become more down-valley with speeds under 8 mph. Overnight RH will increase into the mid 60% range (even higher after sunrise Tuesday).

DIV Z: Winds will start to veer to the west in the evening, but remain elevated along the ridgeline. Peak sustained speeds near 12 mph are forecast with a gust to near 15 mph possible. Upslope flow may persist beyond 2200 PDT for the west aspect of DIV Z with westerly downslope continuing on the east aspect. Speeds between 6 and 9 mph are forecast with gusts to near 12 mph. Overnight RH will rebound into 60 percent range and increase after sunrise Tuesday.

Stability: Inversion strengthening around 2000 PDT.

CHANCE OF RAIN: 10% LAL: 1 TRANSPORT WINDS: Westerly at 5 to 10 mph

Extended Outlook (Tuesday through Thursday): A cold front will sweep in from the north and northwest through the day on Tuesday. This will result in a wind shift to the northwest along with the only risk for wetting rainfall in the extended forecast. Rain amounts in some spots may be as great as ¼ of an inch. There will be a a threat for thunderstorms. Gusty and erratic winds will be possible in and within the vicinity of storms. More northerly winds are favored on Tuesday and Wednesday with gusts remaining within the 20 to 25 mph range. More seasonal west to southwest winds should be anticipated by Thursday. The front should usher in cooler conditions as well as less-smoky/hazy skies. Overnight humidity recovery will elevate into the 60 to 90 percent range through the extended outlook with afternoon humidity values generally between 40 and 50 percent.

Please submit weather observations to the Lamont Bain (IMET) at 580-583-9265 or email to Lamont.Bain@noaa.gov. Weather observations can be found using the QR code:





Smoke Outlook for 8/15 - 8/16

N Idaho - NW Montana - South Yaak/Trestle Complex

Issued at: 2021-08-15 11:55 MDT

Fire

South Yaak Fire, Burnt Peak and Trestle Complex had moderate growth due to strong wind yesterday. Wind is expected to weaken some today. Rain is in the forecast for Tuesday and temperature drop is expected for the following few days. Fire activities are expected to dampen on Tuesday for a few days.

Smoke

Moderate wind is expected for today and smoke from fires should disperse slightly better than yesterday. However, most monitors are expected to be in "Unhealthy" range for today and tomorrow.



Daily AQI Forecast* for Aug 15, 2021

	Yesterday	Sat	Forecast*	Sun	Mon
Station	hourly	8/14	Comment for Today Sun, Aug 15	8/15	8/16
	<u>ба</u> пост ёр		Construe and distance should be prove some in the afternoon		•
Newport			Smoky condition should improve some in late afternoon.	_	_
Mt Hali	AND DESCRIPTION OF THE PARTY OF	0	Smoky condition should improve some in late afternoon.		
Sandpoint			Smoky condition should improve some in late afternoon.		0
Columbia Falls	-041015001		Smoky condition should improve some in late afternoon.		
Libby	Longuage such the such that		Smoky condition should improve some in late afternoon.		0
Cranbrook	######################################		Smoky condition should improve some in late afternoon.	. 0	

Issued 2021-08-15 11:55 MDT by Dan Chan, ARA, dchan@gfc.state.ga.us

Air (Quality Index (AQI)	Actions to Protect Yourself
0	Good	None
Moderate Unusually sensitive individuals should consider limiting prolonged or heavy exertion.		Unusually sensitive individuals should consider limiting prolonged or heavy exertion.
USG People within Sensitive Groups* should reduce prolonged or heavy outdoor exertion.		People within Sensitive Groups' should reduce prolonged or heavy outdoor exertion.
0	Unhealthy People within Sensitive Groups' should avoid all physical outdoor activity.	
0	Very Unhealthy Everyone should avoid prolonged or heavy exertion.	
	Hazardous	Everyone should avoid any outdoor activity.

*Disclaimer: This forecast is based on fine particulates only; ozone is not included. Forecasts may be wrong; use at own risk. Use caution as conditions can change quickly. See your health professional as needed. Smoke sensitive groups should take appropriate precautions.

Additional Links

Montaria DEQ Air Quality bito -- https://www.mt.gov/dwg/todaywa/r/

ideho Smoke Blog – http://idemoke.blogspot.com/



Issued by USFS Wildland Fire Air Quality Response Program — www.wildlandfiresmoke.net N Idaho - NW Montana Current Outlook — tools.airfire.org/outlooks/NIdaho-NWMontana "Smoke and Health Info — www.airnow.gov/index.cfm?action=smoke.index

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: DA	AY		
TRESTLE CRE	EK COMPLEX	Date/Time 08/16/202		MON	Date/Time To: 08/16/2021 2200	MON
3. Incident Comma	ander(s) and Command S	Staff:				
10	C/UC ANDY BERTEL					
INFORMA [*] OFFI	TION JESS HARVEY					
	ation Representative(s):					
Agency/Organizati	ion Name					
Ĺ	JSFS JESSIE BERNE	ER				
F	REAF KEVIN DAVIS					
5. Planning Sectio						
the property of the second sec	HIEF WENDY MARK	HAM				
GIS SPECIA						
INCID	ENT LAMONT BAIN	(.)				
METEOROLO	GIST					
6. Logistics Section		NI IN A A NINI				
	HIEF PETER FLEISC					
	UNIT KYLE VESELY	(1)				
COMMUNICATI	ONS DOUG KING					
MEDICAL	UNIT DENNIS MCLA	NE				
7. Operations Sect	tion:					
OPS SECTION C	HIEF FRANK GOODS	SON				
PLANNING	OPS DEREK MESSA	ИER				
DIVISION/GR	A DOLLARS CONTRACTOR C	KIP SHIELDS				
DIVISION/GR	AND AND SON SON	BOB FARREL	_			
DIVISION/GR	OUP Z					
7b. Air Operations						
	IONS HEIDI STRASS	ER				
8. Finance/Admini						
	HIEF BONNIE KENN	100000000000000000000000000000000000000				
TIME	UNIT PORTIA JELINI	EK				
9. Prepared By:	Name: WENDY MARKHA	AM	Position/Title:	PSC3	Signature:	
ICS 203	AP Page		Date/Time:	08/15/2021 0803		

1. Incident Name:		Со	ntrolled	Unclassi	fied Infor	mation	//Basic				
TRESTLE CREEK COM	PLEX					Brand	ch:		Division/Group		
2. Operational Period:	DAY								٨		
Date/Time From: 08/16/2021 0600 M	ON		/Time To: 2021 220		MON				Α		
4.				Operations	Personn	el					
OPERATIONS CHI	EF FRANK G	OODSON			DIVISIO	N/GROU	JP SUPERV	ISOR	KIP SHIELDS		
					-						
5.			Reso	urces Assig	gned this I	Period					
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	o Off PT./Time	Pi	ck Up PT./Time
O-35 TFLD	3					1					
PR							+				
E-23 ENG4 HURRICANE			08/18	HAVEN B	ARLOW		2				
E-69 ENG6 J3							3				
E-44 ENG6 WORLAND		08/22 BEN GOMEZ			ΛΕΖ		3				
E-48 ENG6 BLUE SKY			08/22 ALEX PARKER		RKER		3				
E-77 INF213			08/28 CHRIS TERWILLIG		RWILLIGE	ER	3				
C-12 BLUE RIDGE 2TIA			08/28 KURT MATTOCK		TTOCKS		21				
E-26 EXCAVATOR			08/17	DYLAN H	UNT		1				
E-29 FELLER BUNCHER			08/17	DEAN HUNT			1				
E-61 DOZER			08/18	BRYCE MCDONALD			2				
E-63 WT2		_	08/21	BECKY D	AHL		1				
E-33 MASTICATOR			08/24	JEREMY	HESTER		1				
E-32 FORWARDER		-	08/25	BRIAN KI	RSCHBAL	IM	1				
E-38 HARVESTER			08/25	RUEBEN	AKRE		1				
E-49 DOZER			08/26	DEAN AK	RE		1				
E-64 AKRE SKIDDER			08/26	MAX HIR	ST		1				
E-85 EXCAVATOR T2			08/27	JOHN MA	ACE		2				
E-76 WTT2 5J			08/28	COREY	CLARK		1				
8.				n/Group Co						, T	
Function	Channel		requenc		RX Tone		TX Frequer			IC	Mode
TACTICAL	4		170.9750		107		168.05		107.2	\dashv	
COMMAND AIR TO GROUND	15		167.700		107	07.2 168.700 167.7000		107.2	\dashv		
9. Prepared By (Resource Unit Leader) Approved By (Planning					anning Se				ime		
WENDY MARKHAM	0		Cestur						08/15/2021	080	03

		Controlled	Unclassifi			Basic			
1. Incident Name:					3.				
TRESTLE CREEK COMPL	.EX				Branci	h:		Division/Grou	p
2. Operational Period:	DAY								
Date/Time From:		Date/Time To						Α	
08/16/2021 0600 MON	١	08/16/2021 220	00 N	MON					
4.			Operations						
OPERATIONS CHIEF	FRANK GOO	DDSON		DIVISION	N/GROU	P SUPERV	ISOR K	IP SHIELDS	
5.		Reso	urces Assign	ned this Pe	eriod				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-59 HEQB		08/18	LANCE GIL	DLEY		1			
O-50 HEQB (T)		08/22	08/22 TRAVIS LEBOW			1			
O-58 HEQB		08/22 JOSH LOVELES				1	_		
O-51 HEQB	08/23 DENNIS GILLME			ILLMER		1			
O-97 HEQB (T)		08/27 CASE PARKER				1			
O-106 FMOB #3 MILLER				AVROS		2			
O-66 EMFT 08/20 SELENA TOUCHSTON				NE	1				
6. Control Operations/Work Assi	anments:								
Secure spot fires and const									
Equipment - improve roads	and constr	ruct safety zone	э.						
7. Special Instructions:		0.6							
Place orders through Division *E-69 on night shift	ons by 090	0 for next day.							
2 00 011 ringrik orinik									
8.		Division	n/Group Con	nmunicatio	on Sumi	mary			
Function	Channel	RX Frequenc		RX Tone/		TX Frequer	ncy N/W	TX Tone/NA	C Mode
TACTICAL	1	168.0500		107.2		168.05		107.2	
COMMAND	4	170.975		107.2		168.7	00	107.2	
AIR TO GROUND	15	167.700				167.70	000		
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Pla	nning Sec	tion Chi	ef)	D	ate	Time
WENDY MARKHAM							0	8/15/2021	0803

		Controlle	d Unclas	sified Infor		/Basic			
1. Incident Name:					3.				
TRESTLE CREEK COM	PLEX				Branc	:h:		Division/Grou	p
2. Operational Period:	DAY							OAN	
Date/Time From:	10N	Date/Time To 08/16/2021 22	58	MON				C/W	
	ION	00/10/2021 22					0		
4.			Operation	ns Personn		n ounenu	uoon!	ADDELL DODE	7T A
OPERATIONS CHI	EF FRANK GOO	DDSON		DIVISIO	DN/GHOU	IP SUPERV	ISOR	FARRELL, ROBE	AT A
5.		Reso	ources As	signed this	Period				
Strike Team / Task	Force /	Т	1			Number			
Resource Desig		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
O-92 TFLD (T)		08/26	1	NY ASHALII	NTUBBI	1			
O-100 TFLD		08/28	CURTIS	S SHELL		1			
E-47 ENG6 E662 BLACK HILLS	3	08/16	08/16 RYAN FLYNN			5			
E-51 E621 AVAILABLE IA		08/17	ADAM	STANISZEW	SKI	3			
E-45 ENG4 HART		08/21	JOSHU	IA WINFREE		3			
E-71 ENG6 L&A WILDFIRE		08/24	JOSH V	WAGNER		2			
E-46 ENG3 CAHOON		08/25	DENNI	S GATES		3			
E-24 E626		08/25	08/25 SHANE PRIM			3			
E-70 ENG4 HI-COUNTRY		08/25	08/25 JOSH RICHARD			3			
E-72 ENG6 JNJ		08/25	STANL	ANLEY VINCENT		3			
E-97 ENG6 IFM 23 AVAILABLE	E IA	08/26	CASEY	'CLARK		3			
C-11 PENNSYLVANNIA CREW	I	08/28	ANTHO BARDZ	ONY ZILOUSKAS		20			
E-25 FOUSTS EXCAVATOR		08/17	CORY	KRAMER		1			A
E-65 FELLER BUNCHER		08/23	SKYLE	R HURD		2			
E-62 WTS2		08/23	SAM E	LY		1			
E-86 DOZER A&C		08/28	DERRE	EK KNOLL		1			
O-57 HEQB (T)		08/16	KYLE I	.EE		1			
O-95 HEQB		08/29	JUSTIN	N ADAMS		1			
O-65 EMTF		08/20	LIAM S	SHARKEY		1			
8.		Division	on/Group	Communica	tion Sum	mary			
Function	Channel	RX Frequen	cy N/W	RX Ton	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode
TACTICAL	2	168.20	00	107	.2	168.20	000	107.2	
COMMAND	4	170.97	50	107	.2	168.70	000	136.5	
AIR TO GROUND	15	167.70	167.7000			167.70	000		
9. Prepared By (Resource Un	it Leader)	App	roved By ((Planning Se	Section Chief) Date			Date	Time
WENDY MARKHAM					08/15/2021 0803				0803

1. Incident Name:		Controlled	Unclass	ified Info	mation/	/Basic			
								Division/Crou	_
TRESTLE CREEK COMP	LEX				Branc	:n:		Division/Grou	p
2. Operational Period:	DAY								
Date/Time From:	N.	Date/Time To		MON				C/W	
08/16/2021 0600 MO	IN	08/16/2021 220		MON					
OPERATIONS CHIEF	FERANK GOO	ODSON	Operation	S Personn		IP SUPERV	ISORIE	ARRELL, ROBER	RT A
OPERATIONS CHIEF	THANK GOV	303011		Divion	311/01100	7 001 2114		711 II ILLE, HODE	
5.	1								
Strike Team / Task F	orce /	Reso	urces Assi	igned this	Period	Number			
Resource Designator LWD				Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
0-117 FAL1		08/23 CODY HOOVER				1			
O-118 FAL2		08/23	ALEX GF	RAHAM		1			
O-105 FMOD #1		08/28	WORLE	Y/HIATT		2			
O-108 FMOD #2		08/28	ROSANE	DER/SHIVL	EY	2			
O-107 FMOD #4	D-107 FMOD #4 08/28 BUSSE/LAMBERT				2				
6. Control Operations/Work Ass	ignments:								
Finish line construction are	ound structu	res.							
Continue to plumb around	structures								
7. Special Instructions:	Structures.								
Local Resources available	IA, if neede	ed.							
Place orders through Divis	ions by 090	0 for next day.							
That of dole through 21116		,							
0		0	10 0		diam Com				
8.				ommunica			NIOA	/ TV Topo/NA	C Mode
Function	Channel	RX Frequenc		RX Ton		TX Frequer		107.2	C Mode
TACTICAL	4	168.200 170.975						136.5	
AIR TO GROUND	15	167.700		107	07.2 168.7000 167.7000		100.0		
9. Prepared By (Resource Unit I				lanning Se	ection Ch			l Date	Time
		Laber						08/15/2021	0803
WENDY MARKHAM		ı					1,	10/2021	0000

1. Incident Name:		Controlled Unclas	3.	1//Basic		
TRESTLE CREEK COMPL	.EX		Bran	nch:	Division/Grou	p
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:			Z	
08/16/2021 0600 MON	- I	B/16/2021 2200	MON			
4.		Operatio	ns Personnel			
OPERATIONS CHIEF	FRANK GOODSO	NC				
5.		Resources Ass	signed this Period			
Strike Team / Task Fo		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
Resource Designate		LWD	Leadel	reisons	Diop Oil 1 1.7 Time	Tick op 1 1.7 tille
	And Overetion of World Assignment					
6. Control Operations/Work Assig	gnments:					
7. Special Instructions:						
Patrol and Monitor						
Tationand Monitor						
8.			Communication Sur			
Function		RX Frequency N/W	RX Tone/NAC	TX Frequency		C Mode
TACTICAL	3	168.600	107.2	168.600		
COMMAND	4	170.9750	107.2	168.7000		
AIR TO GROUND	15	167.7000		167.7000		<u> </u>
9. Prepared By (Resource Unit Lo	eader)	Approved By (Planning Section C	hief)	Date	Time
					08/15/2021	0803

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

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

Date: 08/15/2021 Time: 1800

IT

3. Operational Period:

Date From: 08/16/2021 Date To: 08/17/2021 Time From: 0600 Time To: 0600

4. Basic Radio Channel Utilization

1			_						
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

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational Pe			3. Sunrise: S	unset:	
Trestle Creek	Complex	Date From: 08-16				05:41	19:58
	s, hazards, air operations spe	Time From: 0600 ecialequipment, etc.):	5. Ready Alert Aircra Medivac: See medical	ft:		6. Temporary Flight F	
Approved Dip sites:			New Incident:	Pidit iii i/(i		Center Point: see be	
Gem Lake: 48º 22.7076 - Porcupine Lake 48º 14.52 Lake Pend Oreille	116° 8.2224 254 -116° 11.0964		8. Frequencies:	AM	FM	9. Fixed-Wing (catego make/model, N#, base	ory/kind/type,
When using Lake Pend Oreille water or retardant, avoid dropping into the waters of Trestle Creek (runs along trestle creek road) and Lightning Cree (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creeks must use water from Gem or Porcupine Lake							
Reference Trestle Creek Aviation Map for Helispot Coordinates			Air/Air Fixed-Wing	118.4750		Air Tactical Group Sup	ervisor 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	aft:
Air Tactical Group Supervisor			Local Repeater Lunch Peak	172.400 RX 107.2	165.4875 TX 136.5		
Helicopter Coordinator						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		ailable	Start	Remarks
N51BH	T1 Helicopter w bucket	Blackhawk HH-60L	Sandpoint Airport SZT	` (0800	0900	
11. Prepared by: Na	me: Heidi Strasser		ition/Title: Air Ops			Signature:	
ICS 220, Page 1			Date/Time: 08-15-21 18:0	00		June	9-

Lookouts Communications Escape Routes Safety Zones

TRESTLE CREEK FIRE

Operation Period: 8/16/2021

SAFETY MESSAGE

Thunderstorm Safety

Thunderstorms cause significant hazards for wildland firefighters, including downbursts. Downbursts can cause extreme fire behavior and lightning. When thunderstorm development is likely, lookouts should be aware of the signs.

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

Sound waves move at different rates based on atmospheric conditions. Take the storm precautions below as soon as you hear thunder, not when the storm is upon you. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

- Take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects. Make sure the place you pick is not subject to flooding.
- If in the woods, move to an area with shorter trees.
- If only isolated trees are nearby, keep your distance twice the tree height.
- If you feel your skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together.
- Don't stay on ridge tops, in wide open areas, or near ledges or rock outcroppings.
- Don't operate landline telephones, machinery, or electric motors.
- Don't handle metal hand tools or flammable materials in open containers.

<u>Incident Response Pocket Guide (IRPG), PMS 461, Thunderstorm Safety, Specific Hazards (gray)</u>

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
CHIPPING OPERATIONS	FATIGUE	HAZARD TREES
DRIVING	WILDLIFE/ LIVESTOCK	COMPLACENCY

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

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

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

1. Incident/Project Name	2. Operational Period	
Trestle Creek Complex Fire	Date/Time 08/16	/2021, 0600-2200

3. Ambulance Services				a section of the sect
Name	Complete Address	Phone & EMS Frequency	Advanced Life Yes	Support (ALS) No
Bonner County EMS	521 North 3rd Ave Sandpoint ID	208-265-5525 / 911	X	
Kootenai County EMS	4381 W Seltice Way Coeur d'Alene ID	208-930-4224 / 911	x	

4. Air Ambulance Services		
Name	Phone	Type of Aircraft & Capability
Two Bear Air	406-758-5510 Request made through 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	8PA Short Haul 2RF Agency Ship

LZ for Air Ambulance will be Mud Creek Helibase 48° 19.501N -116° 10.109W

A/G with Air Ambulance		
StateCom / EMS2	RX 155.2800 TX 155.2800	CH 13 EMS 2

5.	Hospitals

								A REAL PROPERTY OF THE TOTAL CONTRACTOR
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
Bannas Ganaral	Lat:	N 48°16.674		45 minutes	208-265-1020			
Bonner General 520 N. 3 rd Ave Sandpoint, ID	Long:	W -116°32.9939	15 minutes			x		General
	VHF:							General
Kootenai Medical Center	Lat:	N 47°41.777	20 minutes	60 minutes	208-666-3000	x	General	
2003 Lincoln Way	Long:	W -116°47.630						
Couer d'Alene	VHF:							General
Harborview Medical Center	Lat:	N 47°36.2377						
325 9 th Ave Seattle, WA 98104	Long:	W -122°19.4462	120		206-744-3074	,		Burn / Trauma
	VHF:		minutes			x		

6. Division | Branch | Group | Spike

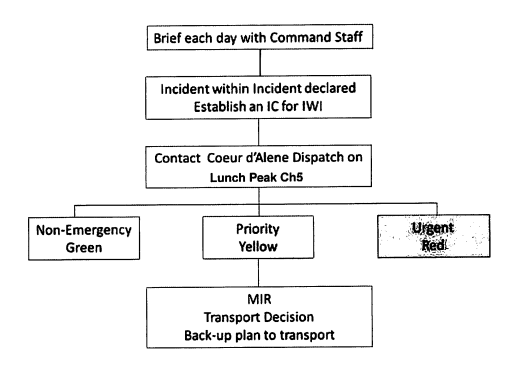


EMS Responders & Capability:	EMTF Touchstone (310) 944-0075
Equipment Available on Scene:	BLS
Medical Emergency Channel:	Lunch Peak CH5 (Coeur d'Alene Dispatch)
Air ETA to area:	20 Minute
Ground ETA to DP27:	60 Minute
Helispot:	H5
Latitude / Longitude	48° 20.177'N -116.17.999° W
Primary Evacuation Route	Air respond to H5 (48° 20.117'N 116° 17.999W) H8 (48° 19.754'N 116° 16.446W) Ground Trout Creek (FS232) (Approx. 45 mins)
Secondary Evacuation Route	

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

Division Branch Group Spike		
	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
$\bigcirc \land \land \land \land$	Helispot:	H2
	Latitude / Longitude	48° 22.554'N -116° 13.234W
C/VV	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	8/15/2021		

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.

Use the following items to communicate situation to communications/dispatch.

Ex: "Commun 2. INCIDENT ST Ex: "Communi	ications, Div. Alpha. Sta ATUS: Provide inciden cations. I have a Red pri	DISPATCH (Verify correct frequency for Emergency Traffic." It summary (including number of painty patient, unconscious, struck be a supported in the providing medical care."	atients) and command s	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout		
	rgency / Transport iority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 					
	njury 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				Descriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inci	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)		
2 INITIAL DATI	ENT ASSESSMENT	Complete this section for each patier	nt as applicable (start with	h the most severe patient)	1		
Patient Assessm Treatment:	ent: See IRPG page	106					
4. TRANSPORT	PLAN:						
Evacuation Loca	tion (if different): (Des	scriptive Location (drop point, i	intersection, etc.) or i	Lat. / Long.) Patient	s ETA to Evacuation Location:		
Helispot / Extract	tion Site Size and Ha	zards:					
	RESOURCES / EQUI						
Example: Paramed	lic/EMT, Crews, Immobil	lization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	plints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication		
	TIONS: Identify State Channel Name/Numb	te Air/Ground EMS Frequenc	Tone/NAC *	ontacts as applicab Transmit (TX)	Tone/NAC *		
Function COMMAND	Channel Name/Numb	per Receive (RX)	Tone/NAC	Hansilit (TA)	Tolle/IVAC		
AIR-TO-GRND			-				
TACTICAL							
	CY: <u>Considerations:</u> If	primary options fail, what action	is can be implemented	l in conjunction with p	rimary evacuation method? Be thinking		
8. ADDITIONAL	INFORMATION: Upda	ates/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.		2. Operational Period: Date From		
			Time Fron	
3. Name: 4.		4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assig	ned:			
Nam			ICS Position	Home Agency (and Unit)
-				
7. Activity Log:		<u></u>		
Date/Time	Notable Activities			
				
				
				
				····
8. Prepared by: Na	ime:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	