Incident Action Plan

Trestle Creek Complex

ID-IPF-000452

P1N5GH (0104)



JULY 23, 2021 0600-2200



Scan for IAPS and MAPS

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
TRESTLE CREEK COMPLEX	Date/Time From:		Date/Time To:	
	07/23/2021 0600	FRI	07/23/2021 2200	FRI
3. Objective(s):				
	sound rick manageme	ant principles at all t	times	
Provide for firefighter and public safety through	sound risk manageme	ent principles at all I	uilico.	
Keep fire spread confined to east of Trestle Ridg perimeter.	ge, South of Quartz C	reek, west of Lightr	ning and north of the 20	18 Cougar Fire
4. Operational Period Command Emphasis:				
•	ata tham up and day	a the chain of comp	and and to follow mod	uloe
Be aware of changing situations and communicate Anticipate need for the shift well ahead of time a	ate them up and dowl and make contingency	n the chain of comin / plans.	iand and to reliow mod	ules.
Expect delays on needs due to competing camp	aign suppression effo	orts.		
	447.07			
General Situational Awareness:				
Assess and reassess work site of hazards such	as snags and roll out	ts.		
Assess and reassess work site of hazards saon	ao onago ana ron oa			
5. Site Safety Plan Required? Yes No X				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located				
	ed below are included in the	nis Incident Action Plan):		
		Attachments:		
X ICS 203 □ ICS 208				
ICS 204 □ ICS 220	□ -			
ICS 205 Map/Chart	Currente			
☐ ICS 205A ☐ Weather Forecast/Tides/	ourrents <u> </u>			
<u>N</u> 103 200				
7. Prepared by: WENDY MARKHAM Position	on/Title: PSC3	Isi	gnature: 10 M Of	(and condition
8. Approved by Incident Commander: Name.	7 9 11		gnature	
ICS 202 IAP F	11124		ate/Time:	
	-			

FINAL

TRESTLE CREEK COMLEX FIRE WEATHER FORECAST DISCUSSION...

Winds out of the west- southwest this afternoon will become light overnight. Friday look for winds to maintain a southwest direction and become gusty in the afternoon, up to 20 mph to 23 mph.

Transport winds will be sufficient to push any smoke plume away from the fire location, with ridgetops winds keeping a breezy sustained wind speed. Overnight humidity recovery will be poor with daytime humidity values in the low 20s and possibly dipping into the upper teens. Friday night winds will begin to relax and into Saturday they will remain mostly out of the south- southwest, becoming more breezy during the afternoon on Saturday. Temperatures will warm Saturday and Sunday into the upper 70s and low 80s with continued dry conditions.

FRIDAY
Sky/weatherSunny. Haze and areas of smoke.
CWR0 percent.
LAL1.
Max temperature73.
Min humidity24 percent.
Wind (20 ft)Southwest winds 6 to 10 mph. Gusts up to 21 mph in the afternoon, becoming westerly.
Mixing height1000 ft AGL in the morning increasing to
7000 ft AGL in the afternoon.
Transport windsSouthwest around 18 mph.
Haines Index3 or very low potential for large plume
dominated fire growth.
•
FRIDAY NIGHT
Sky/weatherMostly clear. Areas of smoke in the evening.
Haze through the night.
CWR0 percent.
LAL1.
Min temperatureAround 56.
Max humidity46 percent.
Wind (20 ft)Southwest winds 6 to 8 mph.
Mixing height4500 ft AGL in the evening decreasing to near
the surface overnight.
Transport windsSouth around 8 mph.
Haines Index2 or very low potential for large plume
dominated fire growth.
SATURDAY
Sky/weatherSunny. Haze.
CWR0 percent.
LAL1.
Max temperature77.
Min humidity29 percent.
Wind (20 ft)Southwest winds 5 to 6 mph, becoming west
6 to 8 mph.
Mixing height0 ft AGL in the morning increasing to 7500 ft
AGL in the afternoon.
Transport windsSouthwest around 10 mph.
Haines Index2 or very low potential for large plume
dominated fire growth.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational		ΥΥ		
TRESTLE CREE	EK COM	PLEX	Date/Time 07/23/202		FRI	Date/Time To: 07/23/2021 2200	FRI
3. Incident Comman	nder(s) an	d Command Staf	f:				
IC/		Y BERTELSC AC WALDEN (
SAFETY OFFIC							
INFORMATI	ON DOF	ROTHY HARV	ΕΥ				
		S HARVEY (T)				
4. Agency/Organizatio							
Agency/Organizatio	n Name	е					
US	SFS FEL	IPE CANO					
RE	100000000000000000000000000000000000000	'IN DAVIS B BRASSFIELI)				
5. Planning Section:							
CH	IIEF WEI	NDY MARKHA	M				
RESOURCES U							
		RON WRIGHT					
6. Logistics Section							
	JAN	IN WILMOT IES HAMILTO					
MEDICAL U		NNIS MCLANE ONN SIMPSO					
7. Operations Section							
OPS SECTION CH							
PLANNING C	DPS BRA	AD MILAM					
DIVISION/GRO			EREK SAMS				
DIVISION/GRO		[A	DAM HARRIS	SON			
7b. Air Operations B	Proposition and Company of the Proposition of the P						
DIRECT							
AIR ATTA SUPERVIS							
AIR SUPPO	ORT						
SUPERVIS HELICOP1							
COORDINAT							
AIR TANK COORDINAT							
8. Finance/Adminis		ection:					
СН	HEF BO	NNIE KENNED	Υ				
TIME U	JNIT DAV	WN MCCLARY	′ (T)				
9. Prepared By: N	lame: WE	NDY MARKHAM		Position/Title:	PSC3	Signature:	
ICS 203 IA	AP Page			Date/Time:	07/22/2021 0834		

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 3. 1. Incident Name: Branch: Division/Group TRESTLE CREEK COMPLEX 2. Operational Period: DAY Α Date/Time To: Date/Time From: FRI 07/23/2021 2200 07/23/2021 0600 FRI 4. **Operations Personnel** DIVISION/GROUP SUPERVISOR DEREK SAMS **OPERATIONS CHIEF** CHUCK FOX Resources Assigned this Period 5. Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time Persons LWD Leader Resource Designator DAMON MCGUCKIN 10 07/30 O-22 INDIANA FIRE 2 KYRON AUKER E-15 AUKER MASTICATOR 07/30 MELISSA NORMANDEAU 8 08/03 O-10 SMOD 81 08/05 **ED OHLWEILER** 1 HEQB 08/03 KYLE LEE 1 HEQB (T) 6. Control Operations/Work Assignments: Identify snag patches to reduce threat. Construct line, mop-up and cold trail where needed. Patrol fires 1-5 for possible activity 7. Special Instructions: Supply needs for next shift by 0800, through Divisions.

8.		Division/Group (Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
COMMAND	5	172.4	107.2	165.4875	136.50\	
TACTICAL	TACTICAL 2 17			173.62500		
AIR TO GROUND	15	167.7250		167.7250		
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time

WENDY MARKHAM

0834 07/22/2021

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

1. Incident Name:			Onolacelile	3.				
TRESTLE CREEK COM	PLEX			Bra	ınch:		Division/Group	
2. Operational Period:	DAY							
Date/Time From: 07/23/2021 0600 F		Date/Time To: 7/23/2021 220		₹1			W	
4.			Operations P	ersonnel				
OPERATIONS CHI	EF CHUCK FOX				OUP SUPER\	/ISOR	ADAM HARRISON	
5.		Resou	ırces Assign	ed this Period				
Strike Team / Task Resource Desig		LWD	l	_eader	Number Persons		p Off PT./Time	Pick Up PT./Time
C-3 FEATHER RIVER IHC		07/24	RAY TORRI	ES	20			
6. Control Operations/Work As	ssignments:							
Identify snag patches to a Construct line, mop-up at Brush road along Lightnin 7. Special Instructions:	nd cold trail where	e needed.						
5.65		- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12						
Supply needs for next sh	ift by 0800, throug	gh Divisions	S.					
11								
8.	Т			munication St				
Function		RX Frequency	/ N/W	RX Tone/NAC	TX Freque			C Mode
COMMAND	5	172.4		107.2	165.4		136.5	
TACTICAL	3	167.1375			167.1			
AIR TO GROUND	15	167.7250			167.7			
9. Prepared By (Resource Uni	t Leader)	Appro	ved By (Plan	ning Section	Chief)		Date	Time
WENDY MARKHAM		1					07/22/2021	0834

	INCIDENT	RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time			
	COMMUNICAT		Tresti	e Creek Complex	K	7/22/2021	1600		7/23-10/1 0600-2000		
				Name of the Party							
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks		
1	Tac	COM USE2		168.6125		168.6125					
2	Tac	COM USE3	А	173.62500		173.62500			Div A Tac		
3	Tac	COM USE4	W	167.1375		167.1375			Div W Tac		
4	Local Rept	EFSCHW		155.4	162.2	158.76	162.2				
5	Local Rept I	LUNCH PK	A/W	172.4	107.2	165.4875	136.5		Command/Local Dispatch		
6	Local Rept I	LIGHTNING		172.4	107.2	165.4875	167.9				
7	Local Rept	Sandpoint Bald		172.4	107.2	165.4875	110.9		1)		
8	Local Rept I	Little Black		172.4	107.2	165.4875	100				
9	Local Rept	Schweitz		159.3375	100	151.4375	136.5				
10	Local Rept I	IDL Direct2		159.285	77	159.285	77				
11	Local Rept I	IDL Direct3		159.3	77	159.3	77				
12	Local Rept I	Koot South		171.2625		171.2625	123				
13	Tac	CABI TAC		171.475	131.8	171.475	131.8				
14	A/G	A/G IDL		151.145		151.145					
15	A/G	A/G 47	A/W	167.725		167.725			Primary A/G		
16	EMS	EMS 2		155.28		155.28	156.7		Emergency Air		
17											
18											
19											
20											
	pared By (Planning Opera	tions)		>							

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Trestle Creek Complex - Demob

Crews		07/23/2021	
C-8	0915	HC2	269 - Tom Fery Farms Inc.
Overhead			
O-6	0930	SMOD	USFS - Slate
O-14	1000	FAL1	Fire Bros - David Moseley
O-15	1015	FAL1	Fire Bros - Dan Locicero
O-23	945	SMOD	Atalaya
Equipment			
E-5	0730	WTS3	WT22 - Kevin Kleinworth
E-16	0745	WTS2	WT2 NW Trucking - Tyler Szabo
E-17	0800	WTS2	WT2 - Craig Martin
E-6	0815	AMBU	Ambulance 11
E-7	0830	AMBU	Ambulance 12
E-20	1030	POT1	Potable Water Truck (Type 1)
E-18	1045	CTR	Mobile Kitchen
E-19	1100	HNDW	Handwash Trailer
E-22	1115	SHW	Mobile Shower Unit
E-21	1130	GWT2	Gray Water Truck (Type 2)
Crews		07/24/2021	
C-3	0730	HC1	Feather River IHC (Crew3)



MACG

Please see the back page for part order numbers and items requiring an approved Property Loss and Damage form.

Name:			. 10 - 0 -		Lumme"		200-			(en. Msg	; #:				
Resource #:											Request		<u> </u>			
Contact #:									7	1	leed by	Date	/Tim	ne:		
TO BE FILLED I	3Y: (circl	e on	e):	T	Buying	g Te	eam	7		Home		-	Cache		
*Email to Send						· · · · · · · · · · · · · · · · · · ·			lev							
Chainsaw In					4											
Make (circle o	ne o	or fil	l in):			Stihl		Hu	sqv	/al	rna	0.	ther	! ! 		
Model:																
Serial #																
Bar Length (ci	rcle	one): [<u></u>)" [⊒24" ∣	2	8"		30	" □32	" [⊒ 36"	□Other:	unite balgari	
Request:								70000								entre personal de la compositio de la composition de la composition de la composition de la composition de la co
Part Nam	e an	id Ni	umb	er	A-1	Qu	ant	ity			Part	Nam	ne ar	nd Number		Quantity
										_						
						· · · · · · · · · · · · · · · · · · ·				_						
										_						
									_	_			····			
								-		_						
										_						
										_						
										L						
										-						
										-						
					•					-						
										┝				.,		
										┝						
					-aumera muse pr											
For Sprocket	& C	hain	Ord	ers	(circ	le one	or f	ill in):							
# of Drivers:		0 /01/		7	22	- II		0							-	
Pitch (*):		3/8"		 	.32			Oth								
Gauge:	<u></u>	.50	F		.06		Lip	Otł	ier:		. II Claire					
Tooth Layout	<u>:</u>		Full		+	Semi-S	<u> </u>	01			uli Skip					
Tooth Cut: Chisel Semi-Chisel # of Sprocket Teeth:						<u> </u>	Other:									
# OI SPIOCK	56 I		I :		-			W. W. T. T.		-					· · · · · · · · · · · · · · · · · · ·	
Concurrance	(Lin	e Sup	pervis	sor i	.e. DI	VS):					· · · · · · · · · · · · · · · · · · ·		·			
														ved Property	Loss &	Damage Form,
or that the appro	vali	s atta	acned	a. (S	uppiy	Unit Lea	aer	cned	cks l	00	x and initi	ais n	ere:			

First source of supply is Cache, shaded bigods indicate items available thru Northern routies cache, rethis equinity with high process and supply as a supply of the suppl	y is Cache, shade	d blocks indicate	items available	TURN NOLUGERS V	ockies cache.	removement commit	a upproved a	Je of the coordinate	STATE STATE STATE	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	20000	
PART	034/341	360/MS360	MS361	MS362	038/381	044/MS440	WS441	460/MIS461	ZGPCIAI	0000/0000	1820000	Obociai
	Bosch WSR6F	805ch W386F	Bosch WSR6F	Bosch WSR6F	Bosch WSR5F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch USR7AC	Bosch WSR6F	Bosch WSR6F	Bosch WSF
Spark ping (NIFES# 000344)	NONROMONA	NEC BONIESA	AFGINGS VOIN	NGK BPMR7A	NGK BOMR7A	NGK BPWR7A	NGK BPMR7A	NGK BPMR7A	NOW CARBON	NGK BPAIRYA	NGK BPMK/A	MONBONE
Post 2 and Control of the Post	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJSY	Champion RCISY	Champion RCJ6Y	Champion RCJ6Y	Champion RCI6Y	MON CININGIA	Champion RCI6Y	Champion RCJ6Y	Champion R
(AITTELL COCCECE)	000000000000000000000000000000000000000	NOCE CON CENT	UOCC CCV CON	חמים ככם האחר	9517-933-3150	0857,550,750	9517-933-2380	9512-933-2380	9512-933-2380	9512-933-2382	9512-933-2382	9512-933-3
Needle Cage Bearing (NFES# Ubb5b5)	1007.CCG-77CG	DOCT-CCC-TYCE	Nocrecented	10007/CCG37/CC	0010-000-0100	000000000000000000000000000000000000000		-4	0000-058-1032	0000-958-1032	0000-958-1032	0000-958-7
Retaining Washer for Rim Sprocket	0000-958-1022	0000-958-1022	0000-958-1032	0000-958-1032	0000-958-1231		750T-856-000	7501-956-0000	1	-	-	0.62.0320
E Clip (NFES# 066517)	9460-624-9801	9460-624-9801	9460-624-0801	9469-624-0801	9460-624-1001	9460-624-0801	3801 3450-624-0801	9460-624-0801	7000-570-0007	YCCONHOCOPE	-1	7-470 0040
					2000 250 2504	2000 200 200	1030 030 0000	0000 250 2504	0000-350-3518	0000-350-3504	0000-350-3500	0000-350-3
Fuel Filter	0000-350-3504	0000-350-3504	0000-350-3504	4-000-000-0000	0000-550-5504	0000-000-000	0000 000	0000				
AT EIRAY - HD (NEES# 066756)	1125-120-1626	1125-120-1612	1135-120-1600	1140-140-4401	1119-120-1611	0000-140-4402	0000-120-1654	0000-120-1654	1142-140-4402	0000-140-4402	0000-140-4402	0000-140-4
		1125-120-1626		1140-140-4402							0000 444 0000	0000
Pre Filter - OEM	N/A	N/A	N/A	N/A	1119-120-1500	0000-141-0300	0000-141-0300	0000-141-0300	N/A	0000-141-0000	2020-329 0000	0000-055-0
Bar Nut (NFES# 06661)	1080-526-0000	1080-526-0000 1080-526-0000	0000-955-0801	1080-556-0000	0000-955-0801	0000-955-0801 10000-955-0801	1080-556-0000	0000-955-0801	0000-995-0803	7000-00000	100000000000000000000000000000000000000	0000-555
Constitute plate	1122-664-1000	1177-664-1000	1177-664-1000	1122-664-1000	1119-664-1000	1128-664-1001	1138-664-1000	1128-664-1001	1128-664-1001	1128-664-1001	1128-664-1001	1124-664-1
HILL SHOEL HOLD												
STIHL RAPID - Super (RS)												
Chain 3/8"PITCH050" GA - DR									202 001 0072	202 202 202	2622-005-0072	3672-0055
20" - 72 DR	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	7/00-000-020	20200000000	36920055
25" - 84 DR (NFES# 006500)	3523-005-0084	3623-005-0084	3623-005-0084	3623-905-0084	3623-005-0084	3623-005-0084	3623-905-0084	3623-005-0084	3523-005-0004	1000 300 COO	3673 005 000	3673-0050
28" - 91 DR	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623 005 0105	2070 200 2030	3530050
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-003-0103	COTO-C00-C70C	0000000
CTU BARIN SINGS - Full Skin (BSG)												
Chain 3/8"PITCH050" GA - DR											2000 0000	200 000
	N/A	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	36/6-005-00/2	36/6-005-00/2	2000-0000	20000000
25" - 84 DR	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	36/6-005-0084	3676-005-0064	2070-005-0
28" - 91 DR	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	36/6-005-0091	3676 005 0705	2676 0050
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3676-005-0105	3676-005-0105	3676-005-0105	36/6-005-0105	30/0-005-0105	COTO-COO-0/0C	3070000
Bar oil: Quanty - Gallon	NFES#1880											
Bar oil: Quanity - Quart	NEES # 1869											
2 Curde Oil: Ouenity - Quart	1 1250 # SERV											

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

	Worm Gear (Oiler)	Starter Rope W/handle		Bump Strip		Chain Adjuster Kit		Clutch	Rim Sprocket 3/8 - 8T	Clutch Drum	Rim sprocket kit 3/8 - 8T		Rim Sprocket 3/8 7T (NFES# 066652)	Clutch Drum		Rim Sprocket Kit 3/8 - 7T		32"	28"	25" (NFES# 066584)	20"	ROLLOMATIC - ES)	Guide Bars - 3/8"050" GA (STIHL	
	1125-640-7110	1128-190-3400		1121-648-6610		1125-007-1036		1127-160-2050	N/A	Order Sprocket Kit	N/A		0000-642-1231	Order Sprocket NI	0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1125-007-1040		N/A	N/A	N/A	3003-000-8822			
	1125-640-7110	1128-190-3400		1121-648-6610		1125-007-1021		1125-160-2005	0000-642-1216	Order Sprocket Kit	N/A		0000-642-1023	Order sprocket NI	04.0	1125-007-1223		N/A	N/A	3003-000-8830	3003-000-8822			
	1128-640-7112	1128-190-3400		1121-648-6610		1125-007-1021		1128-160-2004	0000-642-1216	Order Sprocket Kit	1128-007-1001		5277776461806	Order Sprocket Nr.	Carlos Sandart Vit	1128-007-1000		N/A	N/A	3003-000-8830	3003-000-8822			
	1128-640-7112	1128-190-3400		1121-648-6610		1125-007-1021		1138-160-2010	0000-642-1216	Order Sprocket Kit	1128-007-1001		0000-642-1223 0000-642-1223	Other Sprocket Mr. Other Sprocket Mr. Other Sprocket Mr.	Order Sprocket Vit	1135-007-1002		N/A	N/A	3003-000-8830	3003-000-8822			
	1119-642-1501	1128-190-3400		1121-648-6610	1120-664-1500	1118-664-1600		1119-160-2000	0000-642-1216	1.			C27727+0-0000			1119-007-1003		N/A	N/A	3003-900-8830	3003-000-8822			
	1128 640 7112	1128-190-3400		1121-648-6610		1125-007-1021		1128-160-2001	0000-642-1216		1128-007-1001		000000000000000000000000000000000000000	0.000 000 0000	Order Sprocket Kit	1128-007-1000		3003-000-8846	3003-000-8838	3003-900-8830	3003-000-8822			
	1128 640 7112	1128-190-3400		1121-648-6610		1125-007-1021		1138-160-2010	-	Order Sprocket Kit	TOOT-/00-87TT	1000	CARCO DOOD CHICAGO DOOD ON ACAD	0000 000 000	Order Sprocket Kit	1128-007-1000		3003-000-8846	3003-000-8838	-	4	2002 000 0000	· ·	
	1128 640 7112	1128-190-3400		1121-648-6610		1125-007-1021		1128-160-2004	0171-749-000	Order Sprocket Kit	TTOT-100-87TT	1100 007 1001	Connection of the second	0000-00-1003	Order Sprocket Kit	1128-007-1017		3003-000-8846	3003-000-8838	3003 000 0030	2700-000-0000	2000 000 2002		
	1128-640-7112	1128-190-3400	400	1121-648-6610		1125-007-1021		1142-100-2000	0121-240-0000	Order Sprocker Nr.	TOO-001-100T	4400 007 1001		SCC1-C79-5000	Order Sprocket Kit	1128-007-1000		3003-000-8846	3003-000-0036	2002 000 8828	2000 000 0000	2002_000_8877		
1	1122-640-7105	00t-0-06T-97TT	4000 0000	1171-648-6610		1125-007-1021		TT77-7007-002	2000 000 0000	Order Sprocket Kit Order Spr	Order Special Kit	1177-007-1001		9000-642-1723 7000-512-1723 7000-642-1223	Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit	1122-007-1000		3003-000-8846		_	000000000000000000000000000000000000000	3003-000-8822		
1111 111 111 11 11 11 11 11 11 11 11 11	1122-640-7105	1120-100	1170 100 2000	0769-99-17TT	400 000 000	1175-007-1021		+	-			1122-007-1001		0000-642-1223			7	5005-000-0040	2002 000 0000			3003-000-8822		
2 + 1 + 1 + 1 + 1	1124-640-	1000	1178-190-5	THETOTO	1-802-1011	TTT-100-1-	2007		1174-160-2			1124-007-3		N/A	Order Sprow	W/M	200	20000000	8-000-5000	3-000-8008	3003-000-8	3003-000-8		

Trestle Complex Weed Wash Instructions:

Please read carefully...

All emergency fire equipment and vehicles are REQUIRED to be washed before going to the incident and will be required for De-mob from the incident.

A prepaid car wash card is to be used for a noxious weed wash station. Please see Logistics for these cards, Plans will be the back up if Logistics is unavailable. This is a self-wash, focus on undercarriage and wheel wells of the emergency fire equipment and or vehicle located at:

5th Avenue Car Wash 510 N Fifth Ave, Sandpoint, ID 83864

Notes: When completed with the weed wash, be sure you hit the STOP button which is RED in color and on the selector panel or it will continue to charge the card! Return the card to logistics or plans. This will be REQUIRED to de-mob from the incident.

Trestle Creek Complex - Safety Message

July 23, 2021

COVID-19

- -Be Smart! Stay Apart! Maintain CDC social distancing guidelines.
- -Practice good hygiene. Wash your hands often and avoid touching your face.
- -Cover your nose and mouth with a facial covering and cough into you're your elbow if needed.
- -Monitor your health. If you have a fever, shortness of breath, coughing, sneezing or any other COVID-19 related symptom, tell your supervisor and self-isolate.
- -Mask is required in ICP and at briefing.
- -Only module leaders at briefing and inside ICP.

Make a Safety Difference

- As a supervisor, provide constant and relentless oversight.
- Stay focused on the task at hand, all the time.
- Come up with a safer way to perform a risky assignment.
- Discuss situations that might cause a near miss.
- Never tolerate "Hey, watch this!"
- Discuss the effects of fatigue and how to mitigate the effects of fatigue.
- While in the fire zone, wear your hardhat when you leave your vehicle.
- Have a purpose in what you do.

Firefighter Fatigue

- -Please continue to get enough rest.
- -Take plenty of breaks and continue to stay hydrated by drinking plenty of water.
- -Ensure that all firefighters meet the 2:1 work to rest ratio.
- -Watch out for signs of fatigue in other firefighters around you.

PREPARED:

Matthew L. Martin Safety Officer

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

1. Incident/Project Name	2. Operational Period
Trestle Creek Complex Fire	Date/Time 07/23/2021, 0600-2200

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

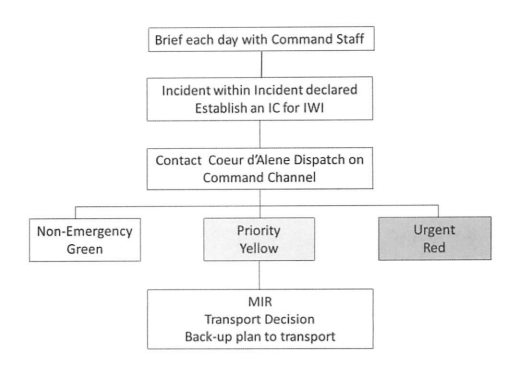
4. Air Ambulance Service	es							
Name	Name Phone			Type of Aircraft & Capability				
Two Bear Air		406-260-4319 Rotor, Hoist capable, Search and Rescue only				ue only		
LifeFlight 83 or 15 or 41		800-232-091	1	Rotor, ALS				
		208-762-6906	6	2RF				
	300 A C (10 C - 10 C)			36PA Kellogg, ID (short haul) Approx. 1hr 20 min flight time				
LZ for Air Ambulance will	be Mud	Creek Helibase	48° 19.441	-116° 10.1′	13			
A/G with Air Ambulance								
StateCom / EMS2	RX 155.2800 TX 155.2800 CH 16		CH 16 EMS	IS 2				
5. Hospitals	5. Hospitals							
Name Complete Address	Degree DD° N	Datum – WGS 84 s Decimal Minutes Tra IM.MMM' N - Lat Air M.MMM' W - Long		vel Time Ground	Phone	200.00	lipad No	Level of Care Facility
Bonner General 520 N. 3 rd Ave Sandpoint, ID	Lat: Long: VHF:	N 48°16.674 W -116°32.9939	15 minutes	45 minutes	208-265-1020	x		General
Kootenai Medical Center 2003 Lincoln Way Couer d'Alene	Lat: Long: VHF:	N 47°41.777 W -116°47.630	20 minutes	60 minutes	208-666-3000	х		General
Harborview Medical Center 325 9 th Ave Seattle, WA 98104	Lat: Long: VHF:	N 47°36.2377 W -122°19.4462	120 minutes	6 hours	206-744-3074	х		Burn / Trauma

6. Division Branch Group Spike				
	EMS Responders & Capability:	Dennis McLane- MedL- 702- 461-6977		
	Equipment Available on Scene:	ALS		
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch)		
	Air ETA to area:	20 Minute		
A Lala	Ground ETA to DP5:	60 Minute		
Alpha	Helibase:	Mud Creek		
- 1	Latitude / Longitude	48° 19.441 -116° 10.113		
	Meeting Zone:			
	Latitude / Longitude			
	Primary Evacuation Route	Air respond to Mud Creek Helibase Ground- Lighting Creek Rd. to Highway 200 (Approx. 45 mins)		

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

	Secondary Evacuation Route	Air respond to Mud Creek Helibase Ground -Trestle Creek Road (FS275) to Hwy 200 (Approx. 1hr)			
Division Branch Group Spike					
	EMS Responders & Capability:	Dennis McLane- MedL- 702-461-6977			
	Equipment Available on Scene:	ALS			
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch)			
	Air ETA to area:	20 Minute			
	Ground ETA to area:	45 Minute			
	Helibase:	Mud Creek Helibase			
	Latitude / Longitude	48° 19.441 -116° 10.113			
Whiskey	Landing Zone:				
vvinertoy	Latitude / Longitude	N W			
	Primary Evacuation Route	Air respond to Mud Creek Helibase Ground- Lighting Creek Rd. to Highway 200 (Approx. 4 mins)			
	Secondary Evacuation Route	Air respond to Mud Creek Helibase Ground -Trestle Creek Road (FS275) to Hwy 200 (Approx. 1hr)			

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	7/22/2021	25	07421166

IVILUICAL PLAN (ICS 200 VVF)

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.							
Fx: "Communi	cations, Div. Alpha, Stand-	PATCH (Verify correct freque by for Emergency Traffic."					
Ev. "Communic	etions. I have a Red priori	ummary (including number of pa ly patient, unconscious, struck b th is providing medical care."	y a falling tree. Reque	sting air ambulance to Fores	st Roed 1 at (Lat./Long.) This will be the Trout		
Severity of Emer	gency / Transport	RED / PRIORITY 1 Life or li	thing, bleeding severed ious Injury or illnes o walk, 2° – 3° burns no r Injury or illness.	ly, 2° – 3° burns more than 4 ss. Evacuation may be ot more than 1-3 palm sizes.	palm sizes, heat stroke, disoriented. DELAYED if necessary.		
Nature of In	jury or illness						
	& m of Injury			(L	Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)		
Transpor	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient	Location			De	scriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incid	lent Commander			^	lame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)		
				h the most source nations			
3. INITIAL PATII	ENT ASSESSMENT: Co	omplete this section for each patien	и аз аррисарів (start wit	ii tile most severe patienti			
Patient Assessme	ent: See IRPG page 10	6					
Treatment:	·						
4. TRANSPORT	PLAN:						
Evacuation Local	tion (If different): (Desci	riptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:		
Helispot / Extract	ion Site Size and Haza	rds:	 				
			7				
5. ADDITIONAL	RESOURCES / EQUIP	WENT NEEDS: ation Devices, AED, Oxygen, Tra	uma Bar (MElvide) S	Calinta Pana rangua Mhagis	od litter, HAZMAT Extrication		
Eхатрів: Paramed	ICZEMI, CIOWS, IIIIIIODIIIZE	niun bevices, ALD, Oxygen, Me	ania bay, rviridio(s), c	spiins, Nope resoue, vinosie	a mon, rational Landalon		
		Air/Ground EMS Frequenc					
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND							
TACTICAL							
7. CONTINGENC ahead.	Y: <u>Considerations:</u> If p	imary options fall, what action	s can be implemented	d in conjunction with prime	ary evacuation method? Be thinking		
8. ADDITIONAL	INFORMATION: Update	s/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 (ICS214)

1. Incident Name:			2. Operational	Period: Date From:
		1		Date To:
			Time From:	Time To:
3. Name:	4	4. [ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned	l :			
Name			ICS	Home Agency (and Unit)
			Position	
				<u> </u>
				
				
7. Activity Log:	and the latest and th	-		destruction of the second seco
Date/Time	Notable Activities			
				
				
				
8. Prepared by: Name:		-	Ph 10 tot Provide	
ICS 214, Page 1			Position/Title:	Signature:
103 & 14, Page 1			Date/Time:	