Trestle Creek Complex

Incident Action Plan

Saturday August 21, 2021 0600-2200



ID-IPF-000452 P1N5GH (0104)



Scan for IAP and Maps

NV IMT3 TEAM 4

INCIDENT OBJECTIVES (ICS 202)

1. Incident Na			11423 (103 202)	
		2. Operational Perio		
TRESTLE C	REEK COMPLEX	Date/Time Fron 08/21/2021 060		Date/Time To: 08/21/2021 2200 SAT
3. Objective(s)			No.	
1) KEEP FIF	RE:			
 NORTH 	OF TROUT ROAD 232 AND SOUTH EAST OF TROUT PEAK AND ROU OF LOWER QUARTZ AND SMOR CREEK	IND TOP MOUNT	AIN TO PROTECT	TRESTLE COMMUNITY ELLINGTON CREEK AND WEST OF
2) RECOGN	IZE AND PROTECT ALL VALUES A	AT RISK INCLUD	NG:	
PRIVAT TRAILS	GERED SPECIES ACT LISTED FIS E PROPERTIES AND INHOLDING , LOOKOUTS, AND OTHER RECRI HER HIGH VALUE WILDLIFE HABI	S EATIONAL USE II		
SUPPRESS WHERE FIR	E CONDITIONS AND BEHAVIOR A	AND OPPORTUN	E RESOURCES WI NITIES TO PERFOR	THIN AND ADJACENT TO FIRE IM SUPRESSION REPAIR IN AREAS
4. Operational	Period Command Emphasis:	-		
(2) IMPLEME	NT AND MAINTAIN LCES, WITH A NATE WITH LOCAL, STATE, AND F	DDITIONAL EMP	HASIS ON COMMU	BLIC AND FIREFIGHTER SAFETY NICATION TAIN AND ENHANCE INTERAGENCY
NOTE: MAN TRANSMISS	AGE COVID-19 EXPOSURE AND F SION AND SPREAD OF THE VIRUS	FOLLOW CDC, FO	DREST, AND IMT G	UIDELINES TO MINIMIZE POSSIBLE IENT ENVIRONMENT
General Situati	onal Awareness:			
2) BE AWAF 3) WATCH (4) MONITOF 5) PLAN AC 6) ESTABLIS 7) MAINTAIN TERM DROI	JGHT RELIEF	BELOW YOU ON FORECASTS EXPECTED FIR Y ON WORK LOO	THE MOUNTAIN E BEHAVIOR CATIONS WITH LEI	
5. Site Safety P	lan Required? Yes No X Safety Plan(s) Located			
6. Incident Acti		d bolow are included:	n this Incident A - 11 - 12	
ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 206	ICS 207 ICS 208 ICS 220 IMap/Chart IX Weather Forecast/Tides/C	Oth X X X	n this Incident Action Pla er Attachments: SAFETY MESSAGE MEDICAL PLAN ANNOUNCEMENTS BLANK ACTIVITY LO	
				1- 111
7. Prepared by:	JIM FLOOK Position	/Title: PSC3		Signature: AND A DOK
		Sheena Wat	ers	Signature: The Was
ICS 202	IAP Pa	ge		Date/Time:

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:		2. Operation	al Period:	DAY		
TRESTLE CF	REFK	COMPLEX		me From:		Date/Time To:	
			08/21/2	021 0600	SAT	08/21/2021 2200	SAT
3. Incident Com	mander	(s) and Command	Staff:		CHIEF	LANG, CONNIE	
	IC/UC	NEWELL, ERIK		THE STATE OF THE S		LEININGER, TRINA GA	AIL
		WATERS, SHE				LAUCHLAN, THOMAS	
		HALLAM, NATI		GE (T)		MARTINEZ, TAMRA	
		HARPER, KELI				· · · · · · · · · · · · · · · · · · ·	
		ISENBERG, AN					
OF	FICER	HARVEY, DOR ROBINSON, KA	OTHY AREN (T)				
		Representative(s):					
Agency/Organiza	ation	Name					
	USFS	BERNER, JESS KNAUTH, KEVI					
	BLM	PEASE, RAY					
	REAF	DAVIS, KEVIN					
	REAF	RICHARDSON,	BEN (T)				
5. Planning Sect	ion:						
	CHIEF	FLOOK, JIM MATTHEWS, T	ERRI (T)				
DE	EPUTY	LAMPHIEAR, B					
GIS SPEC	IALIST	RANG, KAYLEI	GH (T)				
INC METEOROL	IDENT OGIST	BAIN, ANTHON	Y LAMONT				
6. Logistics Sect	ion:						
	CHIEF	SCHUSTER, SO WHITE, KELSE					
	CHIEF	DURHAM, MAR					
MEDICAL	L UNIT	GHYSELS, AAF	RON R (T)				
BASE CAMP MAN	IAGER	ENO-HENDRE	N, MARLENE				
7. Operations Se	ction:						
OPS SECTION	CHIEF	CROSWAIT, MA	ATT				
		PINA, SCOTT (
PLANNING	G OPS	ELLIOTT, RYAN	1				
DIVISION/G	ROUP	A	SHIELDS, KIP				
DIVISION/G	ROUP	С	STRELNIK, JA MINK, NICKOI DANIEL	LAUS			
DIVISION/G	BOLIB	10/	CAHALL, GUN	THE R. P. LEWIS CO., LANSING, MICH. 491-1403			
DIVISION/G			MEDINA, GAE	3E			
			UNSTAFFED				
7b. Air Operation			V				
DIRE	CTOR	HARPER, KELL	Y				
8. Finance/Admir	nistratio	on Section:					
9. Prepared By:	Name:	JIM FLOOK		Position/Title	: PSC3	Signature: 1	/
ICS 203	IAP Pa			Date/Time:	08/20/2021 1003	Signature:	be

FINAL



Trestle Creek Complex Weather Forecast



Forecast Iteration: #6

Prediction For: 0600-0600 PDT (Sat – Sun) **Prediction Date:** 08/21/2021 -08/22/2021

Forecast Issued: Friday 08/20/2021 at 1900 PDT

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

Signed: Authory Lamont Bain

WEATHER DISCUSSION: ***Flash Flood Watch continues through 1600 PDT Saturday*** Lighting, gusty/erratic winds, and brief heavy rainfall threat will be the main concern this morning into the early afternoon. In the most extreme case some debris flow will be possible, mainly along the elevated burn scars. Rain amounts could average as great as ¼ of an inch, though some isolated spots may see rainfall totals as great as ½ inch through Saturday morning. The greatest rainfall amounts are expected across the higher terrain. Winds today will become increasingly southerly and increase overnight into Sunday. Breezy SW winds Sunday afternoon will gust between 25 and 30 mph.

TODAY: Continued rain and isolated storms, mainly in the early morning hours. Expect a lower coverage of rain in the afternoon.

 High Temperatures:
 Valley/Drainages: 55-65°
 Mid-Slope (4000 FT): 53-58°
 Ridges (> 4500 FT): 50-55°

 Minimum Relative Humidity:
 Valley/Drainages: 75-85%
 Mid-Slope (4000 FT): 60-70%
 Ridges (> 4500 FT): 60-70%

DIV A: NE breezes are expected to start the day with speeds between 5 and 8 mph. Gusts within the 12-15 mph range are forecast, especially along aligned drainages and across the ridgetops. After 1400 PDT, winds are expected to switch to the WNW with speeds between 3 and 7 mph with gusts to near 10 mph not out of the realm of possibility. Toward sunset winds are expected to turn more to the southwest with speeds between 3 and 7 mph with an occasional gust to near 10 mph.

DIV C: NE winds between 8 and 11 mph with gusts to near 17 mph are forecast, especially for the northeast aspects. Sheltered and protected areas will see winds closer to the 3 to 7 mph range with a gust to near 10 mph. Through the day, winds will turn more to the north and eventually WNW with speeds between 3 and 7 mph with gusts to near 10 mph. Toward sunset, winds are likely to be more out of the SW with speeds between 4 and 9 mph. A brief gust to near 12 mph can be expected.

DIV W: Downslope/down-valley flow is anticipated through at least noon with speeds between 3 and 7 mph. Gusts around 10-12 mph are forecast. By noon, winds may become more northwesterly with similar speeds. Weak upslope flow may battle against the NW flow on southeast aspects and as result, the NW surface flow may be weaker. Toward the late afternoon, winds are forecast to become more S to SW. Speeds are expected to remain between 3 and 8 mph with gusts to near 10 mph.

Stability: Very shallow inversion lifting by 0900 PDT. Modest instability will be available for deeper showers and thunderstorms. CHANCE OF RAIN: 60% (AM) -> 20% (PM) LAL: 2 TRANSPORT WINDS: NE becoming SW late. Speeds 5-15 mph.

TONIGHT: Isolated showers and mostly cloudy.

 Low Temperatures:
 Valley/Drainages: 46-50°
 Mid-Slope (4000 FT): 50-55°
 Ridges (> 4500 FT): 50-55°

 Relative Humidity Recovery:
 Valley/Drainages: 85-95%
 Mid-Slope (4000 FT): 80-90%
 Ridges (> 4500 FT): 80-90%

All DIV: Unusual nocturnal SW upslope flow is expected to develop around midnight. Speeds are generally expected to be between 4 and 9 mph with gusts in the 12 to 15 mph below mid-slope. Along the mid-slopes and along ridgelines, winds of 7 to 12 mph with gusts closer to 17 mph are forecast.

Stability: Elevated inversion, but modest strength.

CHANCE OF RAIN: 10% LAL: 1 TRANSPORT WINDS: Becoming SW with speeds remaining elevated near 15 mph.

Extended Outlook (Sunday through Tuesday):

Strong SW winds are anticipated on Sunday with just a 10% chance for showers and a rogue thunderstorm or two. The main story will be the SW winds that will be sustained around 15 mph with gusts as high as 30 mph in areas of aligned terrain and along the ridgelines. Humidity values are expected to remain elevated with afternoon values likely remaining above 50% for most locations. Monday will feature a continued stiff breeze, though speeds are expected to be less than Sunday. A slight warming and drying trend is anticipated through the middle of next

week. Overnight humidity recoveries will still remain excellent with values greater than 50% with daytime humidity values dipping down to near 40%. Some spots may see RH fall into the upper 30s for brief periods in the afternoon. SW to NW winds are forecast with less than 15% chances for rain.



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





Smoke Outlook for 8/20 - 8/21 N Idaho - NW Montana - South Yaak/Trestle Complex (Evening update)

Issued at: 2021-08-20 18:57 MDT

Special Statement

This will be the last smoke outlook for the area in the foreseeable future. Hopefully, there will not be a need until next season.

Fire

Fire Behaviors at the South Yaak Fire, Burnt Peak and Trestle Complex remained low on Friday due to cloud cover and weak wind. Furthermore, up to 0.25 inch rain were measured in the area on Friday. Fire behaviors are expected to be minimal tomorrow as cloudy with chances of rain continues for Saturday.

Smoke

Air Quality was mostly "Good" for the area on Friday. Newport, Sandpoint, Libby and Columbia Fall measured a few hours of "Moderate" on Friday, but when averaged over the day, the stations should still be in "Good" range. With minimal fire activities and expected rainfall on Saturday, Air Quality should remain in "Good" range on Saturday for the area.



Daily AQI Forecast* for Aug 20, 2021

	Yesterday	Thu	Forecast*	Fri	Sat
Station	hourly	8/19	Comment for Today Fri, Aug 20	8/20	8/23
	6a noon 6p			~	
Newport			Cloudy with chances of rain. Good air quality.		
Sandpoint			Cloudy with chances of rain. Good air quality. May have a few hours of "Moderate"		
Libby			Cloudy with chances of rain. Good air quality. May have a few hours of "Moderate"		
Columbia Falls			Cloudy with chances of rain. Good air quality.		
Porthill			Cloudy with chances of rain. Good air quality.		
Cranbrook			Cloudy with chances of rain. Good air quality.		

Issued 2021-08-20 18:57 MDT by Dan Chan, ARA, dchan@gfc.state.ga.us

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

Montana DEQ Air Quality Info -- https://svc.mt.gov/deq/todaysair/

Idaho Smoke Blog -- http://idsmoke.blogspot.com/



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

1. Incident Name:		Controlle	u Oncia	assified infor	3.	I//Basic			
TRESTLE CREEK COM	MPLEX				Bran	nch:		Division/Grou	ıp
2. Operational Period:	DAY								
Date/Time From: 08/21/2021 0600	SAT	Date/Time To 08/21/2021 22		SAT				A	
4.			Operat	tions Personn	al				
OPERATIONS CH	HEF CROSWAIT	, MATT				UP SUPERV	SOR S	HIELDS, KIP TY	SON
	PINA, SCO	ГТ (Т)						TRELNIK, JAMIE	
5.		Reso	ources A	l Assigned this I	Period				
Strike Team / Tas						Number			
Resource Desi	gnator	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
O-153 TFLD (T)		09/01	EDWI	N CLARK		1			
E-44 ENG6 WORLAND		08/22	BEN (GOMEZ		3			
E-48 ENG6 BLUE SKY		08/22		PARKER		3			
E-77 ENG6 IFM213	The state of the s	08/28							
E-17 ENGO II WZ13		00/20	CHRI	S TERWILLIGE		3			
PATRICK ECO CREW T2IA		09/01	JOSH	CHILDS		20			
C-19 NEZ PERCE T2		09/02							
O-19 NEZ PERGE 12		09/02	LINDS	SAY STEDMAN		20			
E-63 WATER TENDER T2		08/21	JAME	S PRIMNER		1 1			
E-33 MASTICATOR		08/24		MY HESTER		1			
E-29 FELLER BUNCHER		08/25		BEN BAKER		1			
E-49 DOZER T3		08/26		HURST	-	1 1			
E-85 EXCAVATOR T2		08/27		MACE		2			
E-61 DOZER T3				5005100.000,0005					
E-26 EXCAVATOR		08/29		E DALE		2			
E-20 EXCAVATOR		08/31	DYLA	N HUNT		1			
	THE PERSON ASSESSMENT AND ASSESSMENT OF THE PERSON ASSESSMENT OF THE PE		-						
O-51 HEQB		08/22	DENN	IIS GILLMER		1			
O-50 HEQB (T)		08/22	TRAV	IS LEBOW	-	1			
O-58 HEQB		08/22		LOVELESS		1			
8.									
0.		Division	n/Group	Communicati	on Sum	mary			
Function	Channel	RX Frequency		RX Tone	'NAC	TX Frequenc	cy N/W	TX Tone/NA	C Mode
TACTICAL	1	168.0500		107.2		168.050		107.2	
COMMAND	4	170.9750		107.2	2	168.700		107.2	
AIR TO GROUND	15	167.7000				167.700	00		
9. Prepared By (Resource Un	it Leader)	Appro	ved By	(Planning Sec	tion Ch	ief)	Da	ite	Time
TERRI MATTHEWS		TER	RRI MAT	THEWS			08	/20/2021	2000

1. Incident Name:		John Jilou	onciassined into	3.	// Dasic			
TRESTLE CREEK CO	MPLEX			Bran	ch:		Division/Grou	ıp
2. Operational Period:	DAY							
Date/Time From: 08/21/2021 0600	SAT	Date/Time To 08/21/2021 220					A	
4.			Operations Person	nel				
OPERATIONS (CHIEF CROSWAIT	T, MATT			UP SUPERVI	SOR S	HIELDS, KIP TY	SON
	PINA, SCO)TT (T)					TRELNIK, JAMIE	
5.		Reso	urces Assigned this	Period				
Strike Team / Ta	ask Force /	T T T T T T T T T T T T T T T T T T T	Tota Assigned this	renou	Number			
Resource De	signator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
O-97 HEQB (T)		08/27	CASE PARKER		1			
O-106 FMOB #3 MILLER		08/28	JONES/MAVROS		2			
O-140 HEQB (T)		08/29	OTTO LARGEN		1			
					++			
O-66 EMTF		08/27	SELENA TOUCHS	TONE	1			
					++			
					++			
6. Control Operations/Work	Assignments							
PURPOSE: KEEP FIR OPERATIONS. END STATE: FIRELIN 7. Special Instructions:								CONTROL
The state of the s	TU DE AE EOD	DDODOED/DL	*******					
WORK DIRECTLY WI	TH REAF FOR	PROPSEDIPLA	ANNED USE OF	HEAVY	EQUIPME	:NI.		
8.		Division	/Group Communica	tion Sum	mary			
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Frequenc	y N/W	TX Tone/NAC	C Mode
TACTICAL	1	168.05000	0 107	.2	168.050	00	107.2	
COMMAND	4	170.9750	107	.2	168.700	10	107.2	
AIR TO GROUND	15	167.7000			167.700	0		
9. Prepared By (Resource U	nit Leader)	Appro	ved By (Planning Se	ction Ch	ief)	Da	ite	Time
TERRI MATTHEWS		TER	RI MATTHEWS			08	/20/2021	2000

1. Incident Name:			d Onclassified int	3.				
TRESTLE CREEK CO	MPLEX			Bran	ch:		Division/Grou	p
2. Operational Period:	DAY							
Date/Time From: 08/21/2021 0600	SAT	Date/Time To 08/21/2021 22					С	
4.			Operations Persor	inel				
OPERATIONS O	HIEF CROSWAIT	, MATT			UP SUPERVI	SOR M	INK, NICKOLAU	S DANIEL
	PINA, SCO	TT (T)				C.	AHALL, GUNNAI	R (T)
5.		Reso	urces Assigned thi	s Period				
Strike Team / Ta Resource De		LWD	Leade	•	Number	Duan	Off DT /Times	District DT (Time
O-100 TFLD		08/28	CURTIS SHELL		Persons 1	Drop	Off PT./Time	Pick Up PT./Time
O-154 TFLD			RYAN RIZZUTO					
3-104-11-EB			RYAN RIZZUTO		1			
O-65 EMTF		00/07						
O-03 EWIF		08/27	LIAM SHARKEY		1			
MILLER TIMBER CREW T2		09/02	RUBEN AGUILAR		19			
E-71 ENG6 - L&A WILDFIRE		08/24	JOSH WAGNER		2			
E-70 ENG4 - HI COUNTRY		08/25	JOSH RICHARDS		3			
E 51 ENG6 - MS-MNF - 621		08/31	ACE HADDOCK		3			
E-106 ENG6 MT-BDF - 72		09/03	MITCHELL ROBB	NS	4			
			-		+-+			
E-64 AKRE SKIDDER		08/26	DEAN HUNT		+ 1 +			
E-92 MASTICATOR PATHFII	NDER	08/28	RANDY SOUTHW	ICK	3			
	Water Company				+			
O-105 FMOD #1 BROTHERS	3	08/28	WORLEY/HIATT		2			
O-108 FMOD #2 BROTHERS	.	08/28	ROSANDER/SHIV	IFY	2			
O-107 FMOD #4 MILLER	The state of the s	08/28	BUSSE/LAMBERT		2			
6. Control Operations/Work	Assignments:							
TASK: CONSTRUCT E PURPOSE: KEEP FIRI OPERATIONS. END STATE: FIRELINI	DIRECT AND IN E FROM IMPAG	CTING VALUE	S AT RISK AND	IDENTIF	Y APPRO	PRIAT	E LINE FOR	LOCATIONS. CONTROL
8.		Division	n/Group Communic	ation Sum	mary			
Function	Channel	RX Frequency			TX Frequence	y N/W	TX Tone/NAC	Mode
TACTICAL	2	168.2000	10	7.2	168.200	00	107.2	
COMMAND	4	170.9750) 10	7.2	168.700	00	107.2	
AIR TO GROUND	15	167.7000)		167.700	0		
9. Prepared By (Resource U	nit Leader)	Appro	ved By (Planning S	ection Chi	ief)	Da	te	Time
TERRI MATTHEWS		JIM	FLOOK			08/	20/2021	2000

	Di	vision/Group Assi Controlled Unclass	gnment Lis	t (ICS 204 WF)	
1. Incident Name:			3.			
TRESTLE CREEK COMP	LEX		В	ranch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:			С	
08/21/2021 0600 SA	г	08/21/2021 2200	SAT			
4.		Operation	ns Personnel			
OPERATIONS CHIEF			DIVISION/GI	ROUP SUPERVISOR	MINK, NICKOLAUS DA	
	PINA, SCO	TT (T)			CAHALL, GUNNAR (T)	
7. Special Instructions:						
WORK DIRECTLY WITH F	REAF FOR	PROPSED/PLANNED	USE OF HEA	VY EQUIPMENT.		
MEDIOO O 00 001 011 0						
MEDICS O-66 SELENA TO	DUCHSTO	NE AND 0-65 LIAM SHA	ARKEY ARE	Stationed on [DIVISION A.	
		Division/Group Co	ommunication S	ummam/		
Function	Channel	RX Frequency N/W	RX Tone/NAC		V TX Tone/NAC	Made
FACTICAL	2	168.2000	107.2	168.2000	107.2	Mode
COMMAND	4	170.9750	107.2	168.7000	107.2	
AIR TO GROUND	15	167.7000	107.2	167.7000	107.2	
		101.1.000		107.7000		

Approved By (Planning Section Chief)

JIM FLOOK

Time

2000

Date

08/20/2021

TERRI MATTHEWS

9. Prepared By (Resource Unit Leader)

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

1. Incident Name:			3.			
TRESTLE CREEK COM	IPLEX			Branch:	Division/Grou	ıp
2. Operational Period:	DAY					
Date/Time From: 08/21/2021 0600	SAT	Date/Time To: 08/21/2021 2200	SAT		M	
4.		Opera	ations Personnel			
OPERATIONS CH	IEF CROSWAIT					
	PINA, SCO	ГТ (Т)				
5.		Resources	Assigned this Per	iod		
Strike Team / Task Resource Desig		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
4						

	· · · · · · · · · · · · · · · · · · ·					
6. Control Operations/Work A	ssignments:					
TASK: MONITOR FIRE	BEHAVIOR.					
PURPOSE: IDENTIFY A IN THE DIVISION. END STATE: USE APPR						R APPLICATIONS
7. Special Instructions:	COVED TEOF	III VQQEO IIV DIVIOR	ON TO MINIMIZ	L TIKE SPREAL	J	
8.						
			p Communication			
Function	Channel	RX Frequency N/W	RX Tone/NA			C Mode
TACTICAL	3	168.600	107.2	168.6000		
COMMAND AIR TO CROUND	4	170.9750	107.2	168.7000		
AIR TO GROUND 9. Prepared By (Resource Unit	15	167.7000	y (Diameira a Cara)	167.7000		T-
	L Leader)		y (Planning Sectio	n Chiet)	Date	Time
TERRI MATTHEWS		JIM FLOOI	K		08/20/2021	2000

1. Incident Name:		Controlle	u Officiassified i	3.	II/ Dasic				
TRESTLE CREEK COM	IPLEX			Bran	ich:		Division/Grou	ıp	
2. Operational Period:	DAY								
Date/Time From: 08/21/2021 0600	SAT	Date/Time To 08/21/2021 220					W		
4.			Operations Pers	onnel					
OPERATIONS CHI	IEF CROSWAIT	T, MATT			UP SUPERVI	SOR MI	EDINA, GABE		
	PINA, SCOT	TT (T)							
5.		Reso	ources Assigned	his Period					
Strike Team / Task Resource Desig		LWD	Lea	dor	Number	Dran (Off DT /Time	Distribution DT (T)	
O-92 TFLD (T)		08/26	ANTHONY ASH		Persons 1	Drop (Off PT./Time	Pick Up PT./Time	
O-152 TFLD (T)									
		09/01	NICK GROOMS	i	1				
C-9.6 STCR		08/29	MIKE TUROWS	KI	1				
O-136 EMPF		08/31	JERRY KOSAK		1				
O-135 EMPF									
O-193 EMIFF		08/31	AARON CROW	NOVER	1				
E 45 ENGA HART									
E-45 ENG4 HART		08/21	JOSHUA WINFI		3				
E-46 ENG3 CAHOON		08/25	DENNIS GATES	}	3				
E-72 ENG6 JNJ		08/25	STANLEY VINC	ENT	3	-			
E-94 ENGINE T3		08/31	REX MILLER		3				
E-24 E626 BERTHOUD		08/31	LYLE FENDERS	SON	3				
E-103 ENG3 JUAB FIRE HBR-3	33	09/01	SAM THOMAS		3				
					+-+				
C-11 PENNSYLVANIA CREW		08/28	ANTHONY		20				
C-9 FULTON IHC		08/29	BARDZILOUSK JOSH ACOSTA	AS	21				
C-15 LAVA RIVER T2									
		08/30	JESUS RUIZ		20				
C-16 F&F T2					20				
PATRICK ECO CREW T2IA		09/01	JOSH CHILDS		20				
				123319					
8.		Division	n/Group Commun	ication Sum	ımary				
Function	Channel	RX Frequency		Tone/NAC	TX Frequenc	y N/W	TX Tone/NA	C Mode	
TACTICAL	3	168.6000		107.2	168.600	-	107.2		
COMMAND	4	170.9750		107.2	168.700		107.2		
AIR TO GROUND	15	167.7000)		167.700	10			
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning	Section Ch	ief)	Dat	e	Time	
TERRI MATTHEWS		JIM	FLOOK			08/2	20/2021	2000	

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

1. Incident Name: TRESTLE CREEK COMPLEX Branch: Division/Group 2. Operational Period: DAY Date/Time From: W Date/Time To: 08/21/2021 0600 SAT 08/21/2021 2200 SAT 4. **Operations Personnel OPERATIONS CHIEF** CROSWAIT, MATT DIVISION/GROUP SUPERVISOR MEDINA, GABE PINA, SCOTT (T) 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time E-25 FOUSTS, INC, EXCV T2 08/21 DAVID GATCHELL E-65 FELLER BUNCHER 08/23 SKYLER HURD 2 E-62 WTS2 08/31 LANCE RAFF 1 E-86 DOZER A&C 08/28 DERREK KNOLL O-117 FAL1 BITTERROOT 08/23 **CODY HOOVER** 1 O-118 FAL2 BITTERROOT 08/23 **ALEX GRAHAM** 1 O-95 HEQB 08/29 JUSTIN ADAMS 1 6. Control Operations/Work Assignments: TASK: PROVIDE POINT PROTECTION PREPARATION. PURPOSE: MINIMIZE FIRE IMPACTS TO PRIVATE RESIDENCES IN THE FIRE AREA. END STATE: AREA TO BE PROTECTED IS PREPPED AND SECURED. TASK: CONSTRUCT DIRECT AND INDIRECT FIRELINE. PURPOSE: KEEP FIRE FROM IMPACTING VALUES AT RISK. END STATE: FIRELIE IN CORRECT LOCATION WITH RIGHT DIMENSIONS TO CONTAIN THE FIRE. 7. Special Instructions: LOCAL RESOURCES AVAILABLE IA, AS COORDINATED THROUGH DIVISION. WORK DIRECTLY WITH REAF FOR PROPSED/PLANNED USE OF HEAVY EQUIPMENT. 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 3 168.6000 107.2 168.6000 107.2 COMMAND 4 170.9750 107.2 168.7000 107.2 AIR TO GROUND 15 167.7000 167.7000 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time TERRI MATTHEWS JIM FLOOK 08/20/2021 2000

	1		3:00	Date/Time: 08-20-21 18:00			ICS 220, Page 1
	Signature:	6		Position/Title: Air Ops	Posit	ne: Kelly Harper	11. Prepared by: Name:
	0900	0800	0	Sandpoint Airport SZT	KMAX K-1200	T1 Helicopter w/ bucket	N312KA
	0900	0800	0	Sandpoint Airport SZT	Blackhawk HH-60L	T1 Helicopter w/ bucket	N51BH
Remarks	Start	Available	Ava	Base	Make/Model	Category/Kind/Type	FAA N#
					cessary):	Helicopters (use additional sheets as necessary):	10. Helicopters (use a
		168.6250 TX 110.9		Air Guard			Helibase Manager
		155.2800		EMS 2			Helicopter Coordinator
		165.4875 TX 136.5	172.400 RX 107.2	Local Repeater Lunch Peak			Air Tactical Group Supervisor
f.	Other fixed wing aircraft:	168.7000 TX 107.2	170.9750 RX 107.2	Command CMD-4			Air Support Group Supervisor
		167.2000		Air/Ground Secondary		Kelly Harper	Air Operations
n availability)	AA-1GB – (upon availability)	167.7000		Air/Ground Primary A/G 46	Phone Number:	Name:	7. Personnel:
ervisor Aircraft:	Air Tactical Group Supervisor Aircraft		118.4750	Air/Air Fixed-Wing	Coordinates	Aviation Map for Helispot	Reference Trestle Creek Aviation Map for Helispot Coordinates
					avoid dropping into the ad) and Lightning Creek of Trestle or Lightning (e	reille water or retardant, a uns along trestle creek ro: < road). Drops within 300 om Gem or Porcupine Lak	When using Lake Pend Oreille water or retardant, avoid dropping into the waters of Trestle Creek (runs along trestle creek road) and Lightning Creek (runs along lightning creek road). Drops within 300' of Trestle or Lightning Creeks must use water from Gem or Porcupine Lake
ry/kind/type,	9. Fixed-Wing (category/kind/type make/model, N#, base):	FM	AM	8. Frequencies:		54 -116° 11.0964	Porcupine Lake 48º 14.5254 -116º 11.0964 Lake Pend Oreille
48°19.150 / -116°14.150	Center Point: 48°19.1			New Incident:		116° 8.2224	Approved Dip sites : Gem Lake: 48º 22.7076 -116º 8.2224
) msl	TFR 1/7274 Altitude: SFC to 10,500 msl		l plan in IAP	Medivac: See medical plan in IAP			
estriction Number	6 Temporary Flight Restriction Number:		ff.	5 Ready Alert Aircraft	ecialequipment etc.).	4. Remarks (safety notes hazards air operations specialequipment etc.).	4. Remarks (safety note
1950	0549		Time To: 2200	1-21	Time From: 08-21-21	Complex	Trestle Creek Complex
Sunset:	3. Sunrise: Si				2. Operational Period:		1. Incident Name:

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

			INCIDENT NADIO COMINIONICATIONS FLAN (ICS 203)		T T T T T T T T T T T T T T T T T T T	ONO FLA	N (ICO)	(00)	
	 Incident Name Trestle Creek Complex 	xəldı	2. Date/Time Pre Date: 08/20/2021 Time: 2000	te/Time Prepared: 08/20/2021 2000			8 □ ⊢	. Operatiate Fror ime Fror	3. Operational Period: Date From: 08/21/2021 Date To: 08/21/2021 Time From: 0600 Time To: 0600
			4.	4. Basic Radio Channel Utilization	Channel U	tilization			
# Ch	Function	Channel Name	Assignment	RX Freq.	RX Tone	TX Freq.	TX Tone	Band	Remarks
_	TACTICAL	TAC - 1	٨	168.05000	107.2	168.05000	107.2	z	
7	TACTICAL	TAC - 2	O	168.20000	107.2	168.20000	107.2	z	
က	TACTICAL	TAC-3	M/W	168.60000	107.2	168.60000	107.2	z	
4	COMMAND	CMD - 4	A/C/M/W	170.9750	107.2	168.7000	107.2	z	Command @ Lunch Peak
5	Local Rept	LUNCH PK		172.4000	107.2	165.4875	136.5	z	Lunch Pk IPNF Rpter Local Dispatch
9	Local Rept	LIGHTNING		172.4000	107.2	165.4875	167.9	z	Lightning Pk IPNF Rptr Local Dispatch
7	Local Rept	SANDPOINT BALD		172.4000	107.2	165.4875	110.9	z	Sandpoint Baldy IPNF Rptr Local Dispatch
∞	Local Rept	SCHWEITZ		159.3375	100.0	151.4375	136.5	z	Schweitzer Mtn Rptr Local Dispatch
တ	TACTICAL	IDL Direct2		159.2850	0,77	159.2850	0.77	z	State Channel
10	TACTICAL	IDL Direct3		159.3000	77.0	159.3000	0.77	z	State Channel
7									
12									
13	EMS	EMS2		155.2800		155.2800		z	Emergency Air
14	AIR TO GROUND	A/G SEC	A/C/W/Z	167.2000		167.2000		z	A/G SECONDARY/SUPPORT
15	AIR TO GROUND	A/G 46	A/C/W/Z	167.7000		167.7000		z	A/G PRIMARY/TACTICAL
16	AIR GUARD	AIRGUARD		168.62500		168.62500	110.9	z	AIR GUARD
5. F	5. Prepared by: Name:	Name: Scott Schuster, LSC3	sc3	Signature:					
SOI	ICS 205	IAP Page		-					

Radio Contacts: COMT Doug King 509-290-2586

Fuels and Fire Behavior Advisory

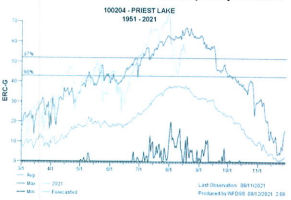


Northern Rockies Geographic Area Effective August 14, 2021 to August 27, 2021

Subject: The Northern Rockies Geographic Area continues to see a high level of fire activity. Record high temperatures, persistent low relative humidity, and record low fuel moistures are contributing to large fire growth and significant resistance to control. Above normal fire potential and ongoing activity will likely persist into September.

Discussion: Several factors beginning last fall are contributing to fire activity this summer. Drought conditions since September 2020 have stressed vegetation and reduced foliar moisture. Spring precipitation was significantly below normal with only a brief green-up of herbaceous fuels. Record high temperatures set up an early curing of live fuels at all elevations. Available fine fuels combined with dry, windy conditions, extremely low fuel moistures and ongoing drought has increased probability of ignition and elevated fire potential. Various locations in western Montana and northern Idaho received some rainfall during early August. This modest rainfall did little to affect heavier fuels, and ERCs are rising towards the 90th to 97th percentile quickly. Eastern Montana and North Dakota did not receive much rain and ERCs and 1,000-hour fuel moistures are setting record maximums. Aggressive to extreme fire behavior is likely, with fires burning actively through the night, spotting distances up to one mile, and complete consumption of heavy fuels.

Difference from normal conditions: ERCs have risen a month earlier than normal, setting new 10-year maximums in areas where there was no rain. ERCs are rising quickly where rainfall was limited. The combination of numerous fire starts in early July, and a historic heatwave followed by abundant lightning and windy conditions, resulted in NRCC's earliest ascent ever to PL5 on July 11. A continuation of hot, dry, and windy conditions is anticipated for the next month. In prior years, PL5 has lasted until early to mid-September in the Northern Rockies, suggesting many more weeks remain in this already busy season.



¹Area with some rain, still showing very dry heavy fuels

Concerns to Firefighters and the Public:

- Mop-up in 100 and 1000-hour fuels will be complicated by critically low dead fuel moistures making for resource intensive operations even on small fires.
- Fuels that are usually barriers such as aspen and high severity fire scars may burn actively and contribute to fire spread.
- Drought conditions and extremely dry fuels may contribute to plume dominated fire behavior and increased long-range spotting.
- Fires have been actively spreading during the night with downhill runs and torching.
- Live fuels are available and contributing to fire spread weeks earlier than normal.

Mitigation Measures:

- Fire managers should prepare to support more frequent fire occurrence and incidents of higher complexity and/or duration.
- Due to increased fire behavior employing indirect strategies and tactics may be necessary to protect firefighters.
- The season has the potential to be very long. Managers should be prepared to support suppression activity for a long period.
- Ensure all resources, local and from outside the area, are briefed on the potential for fire behavior to exceed previous norms.
- Increased spotting distance and availability of heavy fuels will necessitate more robust containment lines and additional patrols.

Area of Concern: Entire Northern Rockies Geographic Area is included.



Look out for colonies:

Bees and wasps nest in a wide variety of locations, such as in pipes or holes, behind shutters, under shingles, within cracks and crevices in trees and rocks, and hanging from branches.

Be particularly careful when using any heavy equipment that produces sound vibrations, such as chainsaws, weed eaters, and pumps.

If you get stung:

The first thing you should do is remove the stinger. The end of a stinger is barbed and will remain stuck in the skin even if the bee is removed. Scrape the stinger out with your fingernail, the edge of a credit card, a dull knife blade, or another straight-edged object.

If you know you are allergic:

Anaphylaxis, if treated in time, usually can be reversed by epinephrine (adrenaline) injected into the body. Individuals who are aware that they are allergic to stings should carry epinephrine in either a normal syringe (sting kit) or an auto-injector (EpiPen) at all times when working outside, and they should communicate their allergy to supervisor/coworkers in case they become incapacitated. Epinephrine is obtainable only by prescription from a physician.

Discussion Topics:

- Have you and your crew identified who is allergic to bee/wasp stings?
 Are they carrying their prescription EpiPen? Identify the EpiPen and its location to the rest of the crew.
- If you have an EMT on your crew/team, what are their protocols for treating stings and related allergic reactions?
- Discuss how you and your crew will safely flag or mark any identified nests/hives.

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name: Trustle Creek Cor			2. Inciden	t Number: 0452
3. Date/Time Prep		4 Operational	Period: D	ate From: 08/21/21 Date To: 08/21/21
Date: 8/19/21	Time: 16:00	4. Operational		me From: 0600 Time To: 2200
5. Incident Area	6. Hazards/Risks			7. Mitigations
Entire Incident	Driving			Please slow down and observe the posted speed limits.
Entire Incident	Windshields and mirrors			Please clean windshields and mirrors clean at all times to increase visibility.
Entire Incident	Bees		9	Please be aware of bees around camp and the fireline. Report any allergic reactions to supervisor.
Entire Incident	Headlights			Please use headlights when visibilty is poor due to time of day, smoke, weather or any other events.
Fireline	Snags			Watch for snags on the fireline. Please report any unsafe snags to your supervisor.
Fireline	Rolling Debris			Please keep a heads-up for any rolling debris. Notify crews below of rolling debris.
Entire Incident	Pedestrians			Please be aware of pedestrians in the area of fire camp and roads leading to the fireline.
Entire Incident	Hand washing			Please remember to wash your hands often. This will help prevent the spread of COVID, "camp crud" and other illnesses.
8. Prepared by (Safety Officer): Name: A	ndrew Isenberg	-SOFR (T)	Signature:
Prepared by (Operations Section Chief)	: Name: Matt C	Croswait	Signature:
ICS 215A		Date/Time	: August 2	0, 2021

ANNOUNCEMENTS

Incident Schedule

0530 Showers Open

0600 - 0800 Breakfast served

** Pick up sack lunch

0630 - Briefing at Hope Elementary School

1800-2100 Dinner

2200 Showers Close

Finance

Submit Time:

1) In person at 0630 briefing

2) To Div Sup

3) Via: 2021.trestlecreek.finance@firenet.gov

Contact Finance: 208-850-2312, 435-790-0466

Additional Team E-mails

PIO: 2021.trestlecreek@firenet.gov

Plans: 2021.trestlecreek.plans@firenet.gov

Finance	Plans	PIO

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

1. Incident/Project Name	2. Operational Period
Trestle Creek Complex Fire	Date/Time 08/21/2021, 0600-2200

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

Name	Phone	Type of Aircraft & Capability
Two Bear Air	406-758-5510 Request via Flathead Sheriff	Rotor, Hoist capable, Search and Rescue only
LifeFlight 83 or 15 or 41	800-232-0911	Rotor, ALS
Coeur d'Alene Dispatch	208-762-6906	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

	T		7					
Name Complete Address	Degree DD° N	Datum – WGS 84 s Decimal Minutes IM.MMM'N - Lat /I.MMM'W - Long	Trave Air	el Time Ground	Phone	He Yes	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	Х		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	x		General
larborview 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:	EMTF Touchstone (310) 944-0075
	Equipment Available on Scene:	BLS, Trauma, Back Board, AED
	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 H5 (48° 20.117'N 116° 17.999W)
		Ground Trout Creek (FS232) (Approx. 45 mins)

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

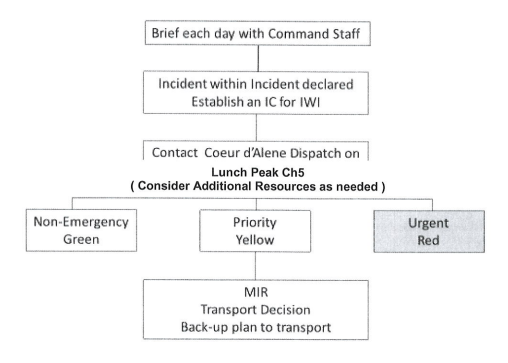
	Secondary Evacuation Route	Air: H8 (48° 19.754'N 116° 16.446W) Ground: Trout Creek (FS232) (Approx. 45 min)
Division Branch Group Spike		
	EMS Responders & Capability:	EMTF Sharkey (475) 218-8549
	Equipment Available on Scene:	BLS, Trauma, back board, AED
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch)
	Air ETA to area:	10 Minute
	Ground ETA to area:	35 Minute
	Heli spot:	H2
	Latitude / Longitude	48° 22.554'N -116° 13.234W
	Primary Evacuation Route	Air respond to H2 (48° 22.554'N -116° 13.234W) H3 (48* 20.755'N -116* 13.555W) Ground- Trestle Creek Rd (Approx. 45 mins)
	Secondary Evacuation Route	Air: Respond to H2 (48* 22.554'N -116* 13.234W) H7 (48° 18.368'N -116° 15.023W) Ground: Lightning Creek Rd (Travel times vary/ approx. 45 min to 1.5 HR)
Division Branch Group Spike		
	EMS Responders & Capability:	EMPF Kosak (775) 848-7029 and EMPF Crownover (775) 251-8411
	Equipment Available On Scene:	ALS, Pain Management, Airway, back board, AED
	Medical Emergency Channel:	Lunch Peak (Coeur d'Alene Dispatch) Channel 5
	Air ETA to Area:	10 minutes
	Ground ETA to Area	35 Minutes
\ \ / /	Heli Spot:	H2
VV	Latitude / Longitude:	48* 22.554N -116*13.234
	Primary Evacuation Route:	Air: Respond to H2 (48* 22.554'N -116* 13.234W) Ground: Trestle Creek Rd. (Travel times vary/ pprox 45 min)
	Secondary Evacuation Route	Air: Respond to H3 (48* 20.755'N -116* 13.555W) Ground: Lightning Creek Rd. (Travel times vary/ pprox 45 min to 1.5 hr)

^{*} EMPF Crownover (on foot) with Pennsylvania crew in Division W * EMPF Kosak (on foot) with Fulton Hotshots in Division W

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

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

Medical Emergency Communication Procedures



2. Date/Time	3. Reviewed by Safety Officer	4. Date/Time
8/21/2021		

Medical Incident Report - 8 Line

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

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

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

1. CONTACT COMMUNICATION Ex: "Communications, Div. Alpha. S		ect frequency prior to	starting report)	
2. INCIDENT STATUS: Provide i	incident summary (including number			Forest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."			, ,
Severity of Emergency / Transport Priority	Ex: Unconscious, difficulty br	reathing, bleeding seven 2 Serious Injury o e to walk, 2° – 3° burns n Minor Injury or ill	ely, 2° – 3° burns more t or illness. Evacua not more than 1-3 palm :	
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSI	MENT: Complete this section fo	r each patient as appli	cable (start with the m	ost severe patient)
Patient Assessment: See IRPG page 106				
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (L	rescriptive Location (drop point,	, intersection, etc.) or	*Lat. / Long.) Patient	's ETA to Evacuation Location:
Helispot / Extraction Site Size a	nd Hazards:			
5. ADDITIONAL RESOURCES	/ EQUIPMENT NEEDS:			
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, T	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, V	Vheeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identif				
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND		-		
TACTICAL				

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

ahead.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

7. CONTINGENCY: considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.			. Operational Period: Date From: Date To: Time From: Time To:		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assig	gned:				
Nan			ICS Position	Home Agency (and Unit)	
				3,1,	
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Name:		Position/Title:	Signature:		
ICS 214, Page 1		Date/Time:			