Incident Action PlanWA-COA-200084CHUWEAH CREEK FIREN5RG [P] (1522)
221 KPA

July 26-27, 2021

0600-1800 Day Operational Period 1800-0600 Night Operational Period

MORNING AND EVENING BRIEFING AT 0600 AND 1800 DAILY Phone: 1-669-254-5252

Meeting ID: 160 329 1397 Passcode: 252064



ZOOM

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INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2 Operational Pariod	. ,		
	2. Operational Period: Date/Time From:	DAY/NIGHT	Date/Time To:	
CHUWEAH CREEK FIRE	07/26/2021 0600	MON	07/27/2021 0600	TUE
3. Objective(s):			1	
Implement risk management practices for the	safety of firefighters, o	other responders an	d the public as the first	priority.
Minimize impacts to private property, critical ir and range land.	ıfrastructure, timber, c	ultural and natural r	esources including wate	er, fish, wildlife,
Maintain and strengthen community relationsh	nips and provide timely	fire information to	the public and cooperat	ors.
Establish and maintain all current COVID-19 r	nitigation protocols ac	cording to CDC gui	delines.	
4. Operational Period Command Emphasis:				
Implement direct suppression tactics where sa	afe to do so to minimiz	e fire size, protect t	imber values and privat	e property.
General Situational Awareness:				
Monitor the weather conditions and base all a	ctions on current and	expected fire behav	vior.	
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located]			
	cked below are included in	this Incident Action Plan):	
X ICS 202 □ ICS 207	Othe	Attachments:		
x ICS 203 ☐ ICS 208	X	HR MESSAGE		
X ICS 204 X ICS 220				
X ICS 205 X Map/Chart				
ICS 205A X Weather Forecast/Tide				
X ICS 206				
7. Prepared by: ERIC BLACK Posi	tion/Title: PSC2	5	Signature:	
8. Approved by Incident Commander: Nam			Signature:	
	Page		Date/Time: 07/25/2021 200	0

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: D	DAY/NIGHT						
CHUWEAH CR	REEK	FIRE	Date/Tim				Date/Time To				
			07/26/20	21 0600	MON	(07/27/2021 06	00 TUE			
		(s) and Command Staff:			MEDICAL UNIT	EAMMON RYAN; DIANA BRAUN					
		BOB SHINDELAR			F005 / 11:17		VENNING	(1)			
		KEITH WAKEFIELD TAIJA CORSO (T)					RUSS HOVEY ALEXANDER LILLA				
INFORMA OFFI	TION ICER	MARY BEAN; ROL KATHY MOSES	AND EMETA	ΑZ	SECURITY UNIT						
LIAISON OFFI	ICER	SCOTT CRAWFOR	RD.								
HUMAN RESOU SPECIA		SUSIE MANEZES									
		LIV STECKER			7. Operations Section:						
					OPS SECTION CHIEF	AAR	ON ROWE				
					PLANNING OPS	KUR	T RANTA (T)			
4. Agency/Organiz	zation	Representative(s):									
Agency/Organizati		Name									
					DIVISION/GROUP			RICK WOODALL			
DNR A	AREP	PAT RYAN		[DIVISION/GROUP	D		MATT KENNEDY			
BIA COLVILLE AGE	NCY	JOSEPH HOLFORI	D		DIVISION/GROUP	G		LARRY LEACH			
Α	AREP				DIVISION/GROUP			BOB HINDS			
					DIVISION/GROUP	NIGH	IT	MICHAEL JACKSON			
5. Planning Sectio					7b. Air Operations Bran						
		HOWARD JOHNSC	ON		AIR OPS BRANCH DIRECTOR	PAU	L BALFOUI	२			
DEF		ERIC BLACK			AIR SUPPORT	ТІМ	LYDA				
RESOURCES		JILL JOHNSON			SUPERVISOR						
		DAVE WISCHER			AIR ATTACK SUPERVISOR	MAT	T WOOSLE	ΞY			
DEMOBILIZATION	UNIT	MIKE HESTON			HELICOPTER COORDINATOR						
TECHNOL SUPPORT SPECIA	.OGY	GEORGE JENKINS	6	-	AIR TANKER						
		SHAWN BUSHNEL	L		COORDINATOR						
INCIE	DENT	BOB TOBIN			8. Finance/Administrati						
METEOROLO	GIST	DON STRAND			UNIEF		ISTINA GO				
ANAL	LYST	DON STRAND		ł	TIME UNIT		OL LONG	\ · /			
					PROCUREMENT UNIT			-			
					COST UNIT	KATI	HLEEN HIG	θH			
					ICPI	ROB	HECHING	ER			
6. Logistics Section				-							
		DAN SOPTICH	-								
		KEVIN HAUGHTON									
		KEVINHAUGHTON	N								
		JOHN KAUPA									
	UNIT	DAVE HARSH									
COMMUNICATI	IONS UNIT	MISSY PARKER									
		JILL JOHNSON		Position/Title	RESL		Signature:	() ill () a king a sin			
ICS 203	IAP Pa	age		Date/Time:	07/25/2021 2000		1	Jill Johnson			

Fire Weather Forecast

FORECAST NO: 13 PREDICTION FOR: Monday Shift Date: July 26-27, 2021 0600-0600 TIME AND DATE FORECAST ISSUED: 7/25/2021 at 2000 INCIDENT:Chuweah Creek FireUNIT:Colville ReservationSIGNED:Bob TobinIncident Meteorologist (IMET)

<u>Weather Discussion</u>: Southwest flow will be over the region through at least mid-week as a low pressure system off the coast deepens and strengthens the ridge along the continental divide. Some high level moisture will move through the region Monday through Wednesday and will result in high cirrus clouds at times. This may take the edge off of the high temperatures by a degree or two the next few days, otherwise hot and dry. Later in the week it looks like temperatures will warm even further with afternoon highs well above normal.

WEATHER FORECAST:

Today: **SKY/WEATHER:** Partly cloudy and warm. High Temperature...82-86 above 2500 feet...90-95 below 2500 feet. 24hr Change...Down 1-2 degrees. Min RH......12-16% above 2500 feet...10-15% below 2500 feet 24hr Change...Little change. 20-FOOT WINDS: Southwest 8-10 mph with gusts around 20 mph. CWR (>=0.10")....0% LAL....1 Haines Index...4 (Low) Mixing Height...7800 ft AGL Tonight: Weather: Partly cloudy. Areas of smoke. Low Temperature...60-65. Max RH......30-40% 20-FOOT WINDS: Becoming north 3-5 mph after midnight. CWR (>=0.10")....0% LAL...1. Tuesday: **SKY/WEATHER:** Partly to mostly cloudy. High Temperature...82-86 above 2500 feet...90-95 below 2500 feet. Min RH......13-18% above 2500 feet...10-15% below 2500 feet **20-FOOT WINDS:** Southwest winds 8-10 mph with gusts to 15 mph. CWR (>=0.10")....0% LAL....1 Haines Index...5 (Moderate) Mixing Height...8300 ft AGL

Extended Outlook

Wednesday...Partly cloudy. Low: 58-64/35-40%...High: 80-90. Min RH: 10-20% Winds: southwest 8-12 mph.

Thursday...Partly to mostly cloudy. Low: 62-67/30-40%...High: 82-92. Min RH: 10-20% Winds: Southwest 8-12 mph with gusts to 15 mph.

FIRE BEHAVIOR FORECAST

	INT ORECAST
FORECAST NUMBER: 13	TYPE OF FIRE: Wildland
FIRE NAME: Chuweah Creek	OPERATIONAL PERIOD: July 26-27, 2021 0600-0600
DATE ISSUED: July 25, 2021	TIME ISSUED: 1800
UNIT: WA-COA	Don Strand FBAN
INP	UTS
WEATHER SUMMARY: Sunny. Max Temps near 95 wit	h min RH near 10%. Winds southwest 8-10 mph gusts
to 20 mph.	
	2018
FIRE BEHAVIOR GENERAL:	
	ive fuels continue to dry and are becoming more available to
burn.	
	elt developing overnight so anything burning will continue
	near the 97 th percentile. Fuels are mixed grass, brush, conifer
with grass and brush understory with areas of light log	
	led. Maximum spotting distance approaching 0.2 mile. Expect acking, flanking fire spread with occasional torching where
ladder fuels are available.	cking, hanking hie spread with occasional torching where
 DIV D: Expect fire to continue to clean up small interior unburr torching with short range spotting. DIV G: Potential for isolated torching in areas of burnout and it carrying burning material down slope below your location. DIV K/W: Continue to watch for areas of dirty burn to clean up watch for roll outs. INITIAL ATTACK: In the event resources are assisting with lo the light flashy fuels can quickly change directions of spread a be much faster than firefighters can move. AIR OPERATIONS: Watch for turbulence in the complex 	nterior dirty burns. On steeper slopes, watch for roll outs b. Potential for isolated torching exists. On steeper slopes, cal IA, update your SA to your new work area. Remember, nd rapidly accelerate. Rates of spread in grass and brush can
_	
Fire Safety	
R E B U R N B E R M	S U G C DIRTYBURN
U L A D D E R F U E	MOPUP
F G S M O L D E R I	N C T O BERMS
Y G C L D U F F I T	Shotbering
REFLAREUPL	STUMPHOLES
G R M G N I H C R O	CREEPING
FLANKINGTT	I T R P DUFF
S T U M P H O L E S	TORCHING
M I L I D I R T Y B	ROLLOUTS
E N U P T E I S M O	M C II C REBURN
T E R I F T O P S C	ASHPITS

Play this puzzle online at : https://thewordsearch.com/puzzle/2615461/

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Safety Message 26-27 July 2021

INCIDENT: Chuweah Creek

OPERATIONAL PERIOD: 0600-0600

TOPICS:

COMMON BARRIERS TO EFFECTIVE COMMUNICATION INCLUDE: (part 3 of 4)



Inconsistent body language. Nonverbal communication should reinforce what is being said, not contradict it. If you say one thing, but your body language says something else, your listener will likely feel you're being dishonest. For example, you can't say "yes" while shaking your head no.



Risk Familiarity: The basic tenet of risk perception that people tend to take a risk seriously or shrug it off mostly in response to "Outrage Factors," a primary one of which is their familiarity with the task and hazard.

Deliberate Risk Assessment-Hazard Summary 26 July 2021

Hazard	Mitigation	Post Risk
Viral Transmission	Maintain awareness of health, perform self-checks, maintain social	Low
Mitigations, Communicable	distancing, and wear face coverings in accordance with CDC	
Disease	recommendations. Report and isolate if not feeling well.	
Extraction Time	Identify medivac sites and helispots. Initiate ground transport to accident	High
	site. Identify EMT/EMTP from resources assigned to division. Provide line	0
	qualified paramedics to each division as available. Review IWI protocol to	
	ensure familiarity. Utilize civilian medivac as treatment/timing dictates.	
	Evaluate on-going need for repositioning medical personnel.	
Steep Terrain/Gravity	Do not work crews above or below each other. Post lookouts for rolling	Moderate
eleop renain/elavity	material. Watch footing in loose soil, rock and around vegetation. Do not	
	work below heavy equipment. Scout and identify travel routes. Establish	
	LCES.	
Hazard Trees		High
Hazard Trees	Use avoidance to limit exposure time. Snag ahead to avoid exposure. Use	підп
	qualified fallers, blasting, or alternate methods if needed. Conduct on-	
	going risk analysis of all work areas. Follow Hazard Tree Safety	
	Guidelines (IRPG page 22).	
Communication	Evaluate for dead zones prior to engagement. Utilize human repeaters as	Low
	needed. Ensure accountability of resources in problem areas.	
Physical Factors	Maintain hydration schedule. Closely monitor work rate and implement rest	Moderate
	periods. Maintain nutrition. Ensure adequate work/rest.	
Environmental Factors	Assign medical personnel to camp. Assess for known allergies and report	Moderate
	to medical personnel. Obtain Bee Bopper/wasp spray and yellow jacket	
	traps. Maintain an awareness of livestock. Keep an eye out for wildlife	
	including bears, cougars, and rattlesnakes.	
Fire Behavior	Be aware of burn windows and weather impacts and min/max RH for	Moderate
	flashy fuels/local conditions. Be aware of increased fire behavior and	moderate
	concerns specific to thunderstorm safety (IRPG p. 21). Report changes to	
	FBAN and IMET. Include thunderstorm safety message in IAP.	Madausta
Unburned Fuels/Firing Ops	Establish LCES. Ensure management action points are implemented and	Moderate
	followed. Weather updates as needed during burning operations. Locate	
	indirect firelines to minimize the amount of unburned fuels. Follow	
	Interagency Ignition Guide. Ensure communications between all firing	
	operations. Establish road security at all firing sites. Follow approved firing	
	plan for unburned fuels.	
Transportation	Signing of all incident roads that provide access to divisions. Daily updated	Moderate
	travel plan maps. Practice defensive driving. In local communities obey	
	the posted speed limits. Use reader boards to control entry as needed.	
	Identify and evaluate contingency and alternate escape and travel routes.	
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket	High
	and retardant drops. Establish LCES. Utilize air to ground primary radio	5
	channel. Reference IRPG (Safe aircraft operations pg. 56-58). Ensure IA	
	resources have coordination with unassigned local air resources to provide	
	•	
	I DECODINCUON	
Heavy Equipment	deconfliction.	High
Heavy Equipment	Post lookouts around equipment work areas. Establish communications	High
Heavy Equipment	Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from	High
	Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment.	-
	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. 	High
	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information 	-
Public Interaction	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information dissemination. 	Low
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Public Interaction	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information dissemination. Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA 	Low
Public Interaction	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information dissemination. Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA command structure. Provide identified crews with area maps. 	Low
Public Interaction	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information dissemination. Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA 	Low
Public Interaction Initial Attack Uncoordinated	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information dissemination. Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA command structure. Provide identified crews with area maps. 	Low Moderate
Public Interaction nitial Attack Jncoordinated Resources/Efforts,	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information dissemination. Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA command structure. Provide identified crews with area maps. Coordinate Aviation and Operations efforts with adjacent incidents. Schedule daily check-ins. Share maps, IAPS, and 209's. Coordinate 	Low Moderate
Public Interaction Initial Attack Uncoordinated Resources/Efforts, Communication with	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information dissemination. Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA command structure. Provide identified crews with area maps. Coordinate Aviation and Operations efforts with adjacent incidents. Schedule daily check-ins. Share maps, IAPS, and 209's. Coordinate Initial Attack response. Share 205 and use back up tac and command 	Low Moderate
Heavy Equipment Public Interaction Initial Attack Uncoordinated Resources/Efforts, Communication with adjacent incident Mop Up and Repair	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information dissemination. Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA command structure. Provide identified crews with area maps. Coordinate Aviation and Operations efforts with adjacent incidents. Schedule daily check-ins. Share maps, IAPS, and 209's. Coordinate Initial Attack response. Share 205 and use back up tac and command channels. 	Low Moderate Low
Public Interaction Initial Attack Uncoordinated Resources/Efforts, Communication with	 Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Place new road closures as necessary and maintain current closures. Maintain awareness of evacuation areas and provide accurate information dissemination. Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA command structure. Provide identified crews with area maps. Coordinate Aviation and Operations efforts with adjacent incidents. Schedule daily check-ins. Share maps, IAPS, and 209's. Coordinate Initial Attack response. Share 205 and use back up tac and command 	Low Moderate

1. Incident Name:						3.					
CHUWEAH CREEK FIRE						Brand	ch:		Division/Grou)	
2. Operational Period:	DAY/N	GHT									
Date/Time From:			Time To:						A/Z		
07/26/2021 0600 MC	N	07/27/2	2021 060		UE						
4.	-			Operations							
OPERATIONS CHIE		ROWE ANTA (T)			DIVISIO	DN/GROU	JP SUPERV	ISOR	RICK WOODALL *	*	
AIR SUPPORT SUPERVISO		A				S	AFETY OFF	ICER	KEITH WAKEFIEL JACK CATES; TAI		D (T)
5.	1		Resou	urces Assign	ned this	Period					
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up	o PT./Time
E-11 ENG6 SILVER TIP FORES	TRY 21 **		07/26	CASEY LO	UIE		3	ICP/0	600	ICP/1800	
E-104 ENG6 LATE SUMMERS	E-104 ENG6 LATE SUMMERS WF 03 ** 07/30 NICK SPERLINE 3 ICP/0600 ICP/1800										
TASK - Patrol structures a PURPOSE - Protect prope END STATE - Fire is conta 7. Special Instructions:	rty and r	esources.	ent per	imeter and	the thr	eat to s	structures	is eli	minated.		
** IA Resource - Resource	e will be t	used for IA	respon	se as need	ded.						
8.			Division	/Group Com	municat	ion Sum	mary		-		
Function	Channel		equency		RX Tone		TX Frequer	-		;	Mode
COMMAND	6		59.4275		192.		151.27		192.8	_	A
	7		70.4500		123.		168.10		123.0	_	A
TACTICAL AIR TO GROUND	1		68.0500 71.6750		123.	U	168.05		123.0		A A
9. Prepared By (Resource Unit I		I		ved By (Plan	ning Se	ction Chi			Date	Time	~
JILL JOHNSON				VARD JOHNS	-		1017		07/25/2021	2000	
ICS 204 WF (1/14)		Cor			ed Infor	mation/	//Basic		01720/2021		Page 1 of 1

1. Incident Name:					3.					
CHUWEAH CREEK FIRE					Bran	ch:		Division/Grou	р	
2. Operational Period:	DAY/NIGH	IT								
Date/Time From:		Date/Time To						D		
07/26/2021 0600 MO	N	07/27/2021 060		TUE						
			Operations				<u></u>			
OPERATIONS CHIEF	KURT RAN			DIVISIO	DN/GRO	UP SUPERV	ISOR	MATT KENNEDY		
AIR SUPPORT SUPERVISOR	TIM LYDA				S	AFETY OFF		KEITH WAKEFIEI JACK CATES; TA		RSO (T)
5.	1	Reso	urces Assig	ned this l	Period		I			
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pic	k Up PT./Time
O-1.67 SOF2		07/27	JOSH NO	RTHRUP		1	ICP/06	600	ICP/18	300
O-31 TFLD (T)		07/29	CHARLES	S DAVIS		1	ICP/06	600	ICP/18	300
O-124 TFLD **		07/30	GREGOR	Y ANDER	SON	1	ICP/06	600	ICP/18	300
O-94 HEQB **		07/28	NICHOLA	S HARPEI	ર	1	ICP/06		ICP/18	
O-95 HEQB (T) **		07/29	ASA RAY			1	ICP/06	600	ICP/18	300
C-6 HC2 PACIFIC OASIS #1		07/29	JAMES S			20	ICP/06		ICP/18	
C-7 HC2 SUNSET FORESTRY 1		07/29	ADAN ME			20	ICP/06		ICP/18	
C-12 HC1 SILVER CITY IHC		07/30	JUSTIN R			21	ICP/06		ICP/18	
C-17 HC2I SAN CARLOS #2		08/06	ARTIE ST	EELE		20	ICP/06	500	ICP/18	300
E-9 ENG6 SILVER TIP FOREST	DV 01	07/26	JEREMY ⁻			3	ICP/06	200	ICP/18	200
E-10 ENG6 EARLY WINTERS	KT 21	08/01	CHRIS SL	-		3	ICP/06		ICP/18	
E-16 ENG6 THE GENERAL BR	102	08/03	ADAM BE			2	ICP/06		ICP/18	
E-97 ENG5 UTTING CONSTRUC		07/30	TYLER N			3	ICP/06		ICP/18	
E-99 ENG4 TORRES CONTRAC		07/30	JOHN MA			3	ICP/06		ICP/18	300
E-100 ENG4 COOPER CONTRA	CTING 14	07/30	CODY BU	RWELL		3	ICP/06	600	ICP/18	300
E-109 ENG6 BAILEY ENTERPR	ISES	07/29	MIKE OJA	NEN		3	ICP/06	600	ICP/18	300
E-110 ENG6 PACIFIC NW WILD	FIRE 1	07/29	WILLIAM	WELSH		3	ICP/06	600	ICP/18	300
E-125 ENG6 LAVA RIVER FOR	ESTRY	08/02	RAUL HE	RRA		3	ICP/06	600	ICP/18	300
8.		Division	n/Group Co	mmunicat	ion Sum	mary	•		•	
Function	Channel	RX Frequency	/ N/W	RX Tone	NAC	TX Freque	ncy N/V	V TX Tone/NA	с	Mode
COMMAND	6	159.4275	5	192.	8	151.27	725	192.8		А
TACTICAL	2	168.2000)	123.	0	168.20	000	123.0		А
AIR TO GROUND	14	171.6750)			171.67	750			A
9. Prepared By (Resource Unit L	.eader)	Appro	ved By (Pla	anning Se	ction Ch	nief)	[Date	Ti	ne
JILL JOHNSON			WARD JOHI				C	07/25/2021	2000)
ICS 204 WF (1/14)		Controlled		fied Infor NAL	mation	//Basic				Page 1 of 2

1. Incident Name:						3.					
CHUWEAH CREEK FIR	E					Branc	h:		Division/Group)	
2. Operational Period:	DAY/N	IGHT									
Date/Time From: 07/26/2021 0600	10N		/Time To 2021 060		UE				D		
4.				Operations	Personn	el					
OPERATIONS CH					DIVISIO	ON/GROU	IP SUPERV	ISOR N	MATT KENNEDY		
AIR SUPPORT SUPERVIS		ANTA (T)				<u> </u>			KEITH WAKEFIELI	<u> </u>	
AIR SUFFORT SUFERVIS						57			JACK CATES; TAI		SO (T)
5.			Reso	urces Assigr	ned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick	Up PT./Time
E-87 SKG3 TUNK CREEK 4			07/28	JACK OBR	YAN		2	ICP/06	00	ICP/180	0
E-88 SKG3 TUNK CREEK 1			07/28	SCOTT SH	INALL		2	ICP/06	00	ICP/180	0
E-1 WT2 INNES WOOD PROI	DUCTS		07/27	SCOTT DA	WSON		1	ICP/06	00	ICP/180	0
E-82 WT2 ASPEN MTN RESC			07/29	KOREY MC		/	1	ICP/06		ICP/180	
E-83 WT2 ASPEN MTN RESOURCES 14 07/29 WARREN HANSEN 1 ICP/0600 ICP/1800											
E-123 DOZ3 MCCLURE EQU			07/26	GARY MCC			3	ICP/06		ICP/1800	
											-
E-56 UTV TOP GUN				-NONE-				ICP/06	00	ICP/180	0
E-129 UTV TOP GUN				-NONE-				ICP/06	00	ICP/180	0
E-130 UTV TOP GUN				-NONE-				ICP/06	00	ICP/180	0
E-113 BLS AMBU3 GRAYS H	ARBOR		07/29	CARLTON	RHOADE	S	2	ICP/06	00	ICP/180	0
E-19 EMTF 2			07/27	TOM BRAN	ITNER		1	ICP/06	00	ICP/180	0
6. Control Operations/Work A	ssignments	:					I				
TASK - Anchor and flank PURPOSE - Protect prop END STATE - Fire is cor Creek Rd. 7. Special Instructions:	perty and r	esources r	orth of	fire perime	eter.						
	** IA Resource - Resource will be used for IA response as needed.										
8.			Division	n/Group Com	municat	ion Sum	mary				
Function	Channe	RX F	requenc	y N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NAC	;	Mode
COMMAND	6		159.427	5	192.	8	151.2	725	192.8		А
TACTICAL	2		168.2000		123	0	168.20		123.0	\square	Α
AIR TO GROUND	14		171.6750				171.6				Α
9. Prepared By (Resource Uni	t Leader)		Appro	oved By (Plar	ning Se	ction Chi	ef)		Date	Time	8
JILL JOHNSON			HO	WARD JOHN	SON			0	7/25/2021	2000	

1. Incident Name:				Unclassing		3.				
CHUWEAH CREEK FIRE						Bran	ch:		Division/Group)
2. Operational Period:	DAY/N	IGHT								
Date/Time From:			Date/Time To:	:					G	
07/26/2021 0600 MC	N	0.	7/27/2021 060	00 T	UE					
4.				Operations	Personn	el				
OPERATIONS CHIE		ROWE ANTA (T	-)		DIVISIO	DN/GROU	JP SUPERV	ISOR L	ARRY LEACH	
AIR SUPPORT SUPERVISO		•)			s	AFETY OF		EITH WAKEFIEL	D: JACK CATES:
						-			AIJA CORSO (T)	_, ,
5.	-		Reso	urces Assigr	ned this I	Period				
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-46 SOFR **	aloi		07/29				1	ICP/060		ICP/1800
			01720	Drat Grat				101 / 000		
C-19 HC2 FIRST STRIKE ENVI	RON		08/05	JEREMY S			19	ICP/060	0	ICP/1800
IC-19 TICZ FIROLOIRIKE EINVI			00/00	JEREIVIT S			19			
			07/01		,					
E-101 ENG4 AAA THUNDERBO		5	07/31	DAVID BO			3	ICP/060		ICP/1800
E-102 ENG6 AZ-CCA ENG 836			08/01	RANDY JU			3	ICP/060		ICP/1800
E-105 ENG6 OSPREY WILDFI	RELLC		07/29	KEVIN ROE			3	ICP/060		ICP/1800
E-108 ENG3 AZ-CEA ENG 66			08/01	BEN BUCH	ANAN		4	ICP/060	00	ICP/1800
E-85 WTS2 ALL WET WATER T	RUCKING	**	07/30	WILLIAM H	OOVER		1	ICP/060	00	ICP/1800
E-121 WTS2 H&H FIRE CONTR	SVCS WT	1	07/30	TOM FERR	0		1	ICP/060	0 1	ICP/1800
E-77 DOZ3 BIA ROADS			07/26	GEORGE E	BATTEN		2	ICP/060	00	ICP/1800
O-93 EMPF MEDIC 3			07/28	BRIAN SPE	NDLOVE	=	1	ICP/060	00	ICP/1800
6. Control Operations/Work As	signments	:		I						
TASK - Anchor and flank	the fire pe	erimete	r from D/G	division br	eak sou	ith to G	/K divisio	n breał	κ.	
PURPOSE - Protect natur END STATE - Fire is cont									division brook	
	amed sou			k Ru along	Kellel		to toward	DIVK	INSION DIEAK.	
7. Special Instructions:										
** IA Resource - Resourc	o will bo	used fo	or IA respon	se as nee	hah					
			личезроп		ucu.					
8.			Division	/Group Com	municat	ion Sum	mary			
Function	Channe		RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NAC	C Mode
COMMAND	6		159.4275		192.	8	151.2	725	192.8	A
TACTICAL	5		166.7750		123.	0	166.77	750	123.0	A
AIR TO GROUND	14		171.6750				171.67	750		A
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plar	ning Se	ction Ch	ief)	D	ate	Time
JILL JOHNSON			HOV	VARD JOHN	SON			07	7/25/2021	2000

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				Unclassifi		3.					
CHUWEAH CREEK FIRE						Bran	ch:		Division/Grou	р	
2. Operational Period:	DAY/N	IGHT									
Date/Time From:			Date/Time To:		_				K/W		
07/26/2021 0600 MC	ON	07	7/27/2021 060	00 T	UE						
4.				Operations I							
OPERATIONS CHIE		ROWE ANTA (T	2		DIVISIO	N/GRO	JP SUPER\	ISOR B	OB HINDS		
AIR SUPPORT SUPERVISO)			S	AFETY OF		EITH WAKEFIEL	D	
						-			ACK CATES; TAI		60 (T)
5.			Reso	urces Assign	ned this I	Period		•			
Strike Team / Task F Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	Dick I	Jp PT./Time
O-1.66 SOF2	alui		07/27	JOHN BAR			1	ICP/060		ICP/1800	•
C-4 HC2I RSF - NWR1 **			07/29	JOSEPH W			20	ICP/060	00	ICP/1800)
C-5 HC2 PACIFIC COAST CON		2	07/29				20	ICP/060	-	ICP/1800	
	CIFIC COAST CONTRACTING 07/29 NORBERTO PANTALEON 20 ICP/0600 ICP/1800										
E-93 ENG4 BASIN WILDLAND RESPONSE B1 ** 07/30 JOHN SCHALO 3 ICP/0600 ICP/1800)	
E-95 ENG3 WHETSTONE 322 '	**		08/03	DANIEL SP	PEER		4 ICP/0600		ICP/1800)	
E-103 ENG6 LATE SUMMERS	WF 05		07/29	DUANE RE	ESE		3	ICP/060	00	ICP/1800)
E-106 ENG6 TIMBERMANS QU	JAL TREE	SVC 2	07/29	JACK HENI	DRIX		3	ICP/060	00	ICP/1800)
E-76 WT2 BIA ROADS T3			07/26	BLAINE CC	VINGTO	N	1	ICP/060	0	ICP/1800)
E-84 WTS2 RAINS CONTRACT	ING 3		07/29	JIM HUTTO	DN		1	ICP/060	00	ICP/1800)
E-57 UTV				NONE				ICP/060	0	ICP/1800)
E-17 ALS AMBU 1 LIFELINE			07/27	HEIDI LARS	SON		2	ICP/060	00	ICP/1800)
E-134 UTV (MEDICAL ONLY)				AMBU 1 ST NEEDED	AFF US	EAS		ICP/060	0	ICP/1800)
6. Control Operations/Work As	signments	:		INCEDED							
TASK - Anchor and flank t	he fire pe	erimete	r from W/K	division br	eak to t	he K/G	division l	oreak.			
PURPOSE - Protect natur											
END STATE - The fire is c 7. Special Instructions:	contained	i nortne	ast of Bulla	alo Lake ar	id west	of Kell	er Butte F	Kd.			
** IA Resource - Resource will be used for IA response as needed.											
8.			Division	/Group Com	municat	ion Sum	mary		•		
Function	Channe		RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	с <u> </u>	Mode
COMMAND	7		170.4500)	123.		168.1		123.0		А
TACTICAL	3		168.6000		123.	0	168.6		123.0		A
AIR TO GROUND	14		171.6750				171.6				A
9. Prepared By (Resource Unit	Leader)			ved By (Plan	•	ction Ch	iet)		ate	Time	
ILL JOHNSON HOWARD JOHNSON 07/25/2021 2000											

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				<u>u enerae</u>	silleu illioi	3.	/24010				
CHUWEAH CREEK FIF	RE					Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY/N	IGHT									
Date/Time From: 07/26/2021 0600	MON		Date/Time T 7/27/2021 06		TUE				NIGHT		
4.				Operatio	ns Personn	el					
OPERATIONS CH	IEF AARON	ROWE		•	DIVISIO	N/GROU	JP SUPERV	ISOR	MICHAEL JACKS	DN	
		ANTA (T	-)								
AIR SUPPORT SUPERVIS		A				5	AFEIYOFF	I	JACK CATES ; KE TAIJA CORSO (T)	IIHV	VAKEFIELD
5.			Res	ources Ass	signed this I	Period					
Strike Team / Tas Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	P	ick Up PT./Time
E-7 ENG6 NORTHERN COLU	JMBIA REFO	R	07/27	LENOR	D DENISON		2	ICP/18	300	ICP/0	0600
E-12 ENG6 AEGIS LOGISTIC	S		07/27	ROY VA	RENEY		3	ICP/18	300	ICP/0	0600
E-13 ENG6 AEGIS LOGISTIC	S		07/27	KERRI I	HENDRIX		3	ICP/18	300	ICP/0	0600
E-94 ENG4 UTTING CONSTR	RUCTION		07/30	STEPHI	EN BAILEY		3	ICP/18	300	ICP/0	0600
E-53 WTS3 JRD CONSTRUC	TION		08/04	DENNIS	S PAYNE		1	ICP/18	300	ICP/0	0600
E-123 DOZ3 MCCLURE			07/29	RICH PI	ETERSON		2	ICP/18	300	ICP/2	2400
E-92 ALS AMBU 2 07/29 TAYLOR MORROW 2 ICP/1800 ICP/0600											
6. Control Operations/Work A	ssignments										
TASK - Patrol structures PURPOSE - Protect pro END STATE - Fire is con Div D TASK - Anchor and flank PURPOSE - Protect rest END STATE - Fire is con Creek Rd. Div G TASK - Anchor and flank PURPOSE - Protect nat END STATE - Fire is con Div K/W TASK - Anchor and flank PURPOSE - Protect nat END STATE - The fire is 7. Special Instructions:	perty and r ntained wit < the fire pe ources & p ntained non < the fire pe ural resour ntained sour < the fire pe ural resour	esourc hin the erimete roperty th of C erimete ces and uth of C erimete ces and	es. current pe r from A/D north of fi ache Cree r from D/G d prevent f Cache Cree r from W/P d property	division re perime ek Rd. Ind division fire sprea ek Rd alo southeas	break, sou eter. cident 90 li break sou d toward I ong Keller break to t st of the fir	uth to th ned an th to G Hwy 21 Butte R he K/G e.	ne D/G div d secured /K division d toward division b	rision I. Stru n brea Div K oreak.	break. Secure ictures secured ak. division break.		
8.			Divisio	on/Group C	communicat	ion Sum	mary				
Function	Channe	I F	RX Frequenc	cy N/W	RX Tone	/NAC	TX Frequer	icy N/V	V TX Tone/NAC	;	Mode
COMMAND	6		159.427	′5	192.8	3	151.27	25	192.8		А
COMMAND	7		170.450	00	123.0	0	168.10	00	123.0		А
TACTICAL	4		166.725	60	123.	D	166.72	50	123.0	\square	А
AIR TO GROUND	14		171.675				171.67			$-\bot$	A
9. Prepared By (Resource Un	it Leader)		Appr	oved By (F	Planning Se	ction Chi	ief)		Date	T	ïme
JILL JOHNSON			HC	WARD JO	HNSON			(07/25/2021	200	00
ICS 204 WF (1/14)			Controlle	d Unclass	sified Infor	mation/	//Basic				Page 1 of 1

AIR OPERATIONS SUMMARY PREPAR

PREPARED BY: Tim Lyda

PREPARED DATE/TIME: July 25,1700 hrs

 INCIDENT NAME
 2. OPERATIONAL PERIOD:

 CHUWEAH CR
 Date: 7/26/2021

 Helibase Start Time: 0830 End Time: 2030
 Sunrise: 0524 Sunset: 2040

 (Times valid for Nespelem)

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): General Aviation, See & Avoid Bucket work, Retardant drops: ensure area is clear of ground personnel before dropping; watch for wires; be aware of potential for turbulence at ridge tops, saddles, canyons, etc *** BE AWARE OF FATIGUE, TAKE LONGER BREAKS WHEN FLYING IN SMOKEY CONDITIONS. *** Report all TFR intrusions to Air Operations, Air Support or Helibase as soon as possible.	4. MEDEVAC A/C: Contact Mt Tolman Fire Center 509-634-3100 Or Chuweah Cr Comm 509-634-2022	5. TFR #1/1362 (A66) Freq: 118.400	
---	--	---------------------------------------	--

6. PERSONNEL LWD	Phone	7. FREQUENCIES	АМ	FM		8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Paul Balfour O-180	509-993-8739	AIR/AIR Primary (A-6)	118.4000		ĺ	Fixed	DIVS order thru ATGS if up,or
ASGS: Tim Lyda 0-1.37	206-473-1425	AIR/AIR Secondary (A-7)	124.2500			Wing/Buckets	Communications
HEBM:		AIR/GROUND Primary (A-4)		171.6750	Ī	ATGS Aircraft	AA Patrick McCabe 690 Commander N364WA, IA
HEMG:		AIR/GROUND Secondary		156.0225 T-103.5			AA Matt Woosely 509-322-5260
ATGS:Matt Woosley O-101	509-322-5260	DNR-AIR/GROUND IA		159.270 T-103.5			500 Commander N531SA (A-54)
ATGS:		AIR/Ground Ch 51 IA		168.3125			LATs Order through Air Attack/AOBD Mt Tolman Dispatch
Mt Tolman:	509-634-3100		122.8			NOTES:	ICP helispot: N48 08 023 W118 59 226
Debbie Coudell	509-570-4133	DECK			ſ		
Michelle	509-675-0675						email costs to timlyda22@gmail.com

9. HELICOPTERS

FAA N#	ΤY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ΤΥ	MAKE/MODEL	BASE	START	AVAIL	REMARKS
N448JS	1	S-61 A-34	ОМК	0800	0900	Long Line Bucket							
N947CH	1	CH-47 A-33	ОМК	0800	0900	Long Line Bucket							

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

Controlled Unclassified Information//Basic 1. Incident Name: 2. Date/Time Prepared: 3. Operational Period: DAY/NIGHT												
SHOWEAH SKEEK HIKE			Date: 07/25/2021			Date/Time From:			Date/Time To:			
			T	ime: 2000			07/26/2021 06	00 MON	07/	27/2021 0600 TUE		
4. Basic Ra	idio Cha	nnel Use:										
7	Ch		Channel					TY	Mada			
Zone Group	Ch #	Function	Name/Trunked Ra	dio Assignment	RX Freq	RX Tone/NA	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
1			System Talkgrou	р			-					
	1	TACTICAL	TAC 1	DIV A / Z	168.0500	123.0) 168.050	0 123.0	A			
	2	TACTICAL	TAC 2	DIV D	168.2000	123.0) 168.200	0 123.0	A			
				5.0.00								
	3	TACTICAL	TAC 3	DIV K / W	168.6000	123.0	168.600	0 123.0	A			
	4	TACTICAL	TAC 4	NIGHT	166.7250	123.0) 166.725(0 123.0	A			
	5	TACTICAL	TAC 5	DIV G	166.7750	123.0) 166.7750	0 123.0	A			
	6	COMMAND	CMD 6	NORTH	159.4275	192.8	3 151.272	5 192.8	A	CODY BUTTE - LINKED TO CMD		
	7	COMMAND	CMD 7	SOUTH	170.4500	123.0) 168.100	0 123.0	A	KELLER LO - LINKED TO CMD 6		
	8	COMMAND	CMD 8	BACKUP COMMAND	169.7250	88.5	164.250	0 100.0	A	FIRE A - MOSES MTN		
	9	COMMAND	KELLER REPEATER	R IA	169.7125	136.5	5 164.162	5 123.0	A	FIRE B - KELLER LO		
	10	COMMAND	MOSES REPEATER	IA	169.7125	136.5	5 164.162	5 100.0	A	FIRE B - MOSES MTN		
	11	TACTICAL	WA REDNET	IA	153.8300		153.830	0	A	IA ONLY		
	12	TACTICAL	FIRE C TAC	IA	166.9750	151.4	166.975	0 151.4	A	IA ONLY		
	13	AIR TO GROUND	A/G 51	IA	168.3125		168.312	5	A	IA ONLY		
	14	AIR TO GROUND	A/G PRI	ALL DIVS	171.6750		171.6750	0	A	AIR TO GROUND PRIMARY		
	15	AIR TO GROUND	A/G SEC	AIR TO GROUND SECONDARY	156.0225	103.5	5 156.022	5 103.5	A	LOW POWER ONLY - NO MOBILES		
	16	AIR GUARD	AIRGUARD	AIRGUARD	168.6250		168.625	0 110.9	A	EMERGENCY AIR TRAFFIC ONLY		
5. Special I	nstructio	ons:	·			·		·	<u> </u>			
6. Prepared	By	(Communica	tions Unit Leader)	Name: MISSY PARK	ER			Signature: Missy Parker				
ICS 205				IAP Page				Date/Time: 07	Date/Time: 07/25/2021 2000			
				Controlle	d Unclassified I	nformation	//Basic	<u> </u>		Page 1 of 2		

DMOB LIST

CHUWEAH CREEK FIRE-WA-COA-200084

07/26/2021 (MONDAY)

_ ____

CREWS

CDEWS

<u>CREWS</u>									
C-13	0600	HC1	MT. TAYLOR						
EQUIPM	ENT								
E-88	0600	SKG3	TUNK CREEK 1						
E-107	0600	ENG5	LATE SUMMERS WF 4						
E-23	0630	DOZ3	TIGER TRUCKING						
OVERHI	OVERHEAD								
0-1.55	0600	SOF2	WALLER, DON						
O-122	0615	FMOD	BAILEY LOGGING						
0-123	0615	FMOD	BROTHERS FIRE LLC						
O-152	0630	FELB	KUEHNE, HENRY						
0-155	0645	FMOD	ATHERLY CONTRACTING						
O-156	0645	FMOD	SWEDBERG CONTRACTING						

07/27/2021 (TUESDAY)

CREWB			
C-12	0600	HC2I	SILVER CITY HOTSHOTS
EQUIPM	<u>IENT</u>		
E-11	0600	ENG6	SILVERTIP FORESTRY
E-9	0630	ENG6	SILVERTIP FORESTRY
OVERH	EAD		
O-170	0800	SEC2	CAMPBELL, CAITLIN

07/28/2021 (WEDNESDAY)

CREWS	-		
C-1	1000	CC	S. PAIUTE AGENCY
C-2	1000	CC	S. PAIUTE AGENCY
OVERH	EAD		
O-169	0800	SEC2	JONES, ARAGON





Human Resource Message



Chuweah Creek Fire, July 26, 2021 -<u>Taking Care of Yourself -</u>

<u>Selfcare:</u> Improving your relationship with yourself by maintaining your physical and mental health makes you more resilient, helping you weather hard times and enjoy good ones. Any amount of time you take for yourself is important.

Important questions to ask yourself include am I getting adequate rest? Am I eating correctly and staying hydrated? Am I staying in touch with family? Am I managing my stress in a healthy way? Am I practicing good mental health habits?

Here are some selfcare tips to help you practice good mental habits:

- Avoid Guilt- Try not to feel bad about experiencing negative emotions. This will help you dial down the stress and feel more in control.
- Notice the Positive- When you take the time to notice positive moments in your day, your experience of that day becomes better.
- Gather Strength from Others- Often the people who seem like they know how to do everything are actually frequently asking for help; being willing to accept help is a great life skill. Stay connected.

Many times, we are so busy taking care of others, we do not think of our own selfcare. We receive a resource order, and we are out the door for weeks at a time. We leave our families to take care of the issues back home and our focus is fire. While we need you to focus on fire, we also need you to be healthy for your safety and the safety of others.

Don't be too hard on yourself or your co-workers, we are all here together. Stay positive, do not be afraid to ask for help, and kick guilt to the curb.



Susie Manezes, PNW-Team 12- (HRSP) Contact Number: 602-571-9327 Food Bank Donations will go directly to Nespelem Head Start. Thank you!

LOGISTICS MESSAGE

<u>KITCHEN</u>

Breakfast 0500 – 0900 Dinner 1700-2200 Lunches and ice are available at the refrigerated trailers.

SHOWERS

Open hours 0500 - 1200 and 1400 - 2200

GROUND SUPPORT

Ground Support hours **0600-2200** Attention WEX card users... Fuel is available in Nespelem at Jacksons Service Station. See ground support for directions.

<u>SUPPLY</u>

Cache hours **0600-2200** Cache orders prior to 0900 should be delivered same day.

-CAMPING NOTE-

Attention all personnel camping around the Pow-wow grounds -All tents need to be set up at least 5 feet from any of the structures/sheds anywhere in the area. If your tent is already set up within 5 feet, it needs to be moved at least 5 feet (or more) away from structures.



Chuweah Creek Fire Finance

FSC2 – Cheri Fuller, FSC2 (T) Christina Goebel

Email : <u>2021.chuweahcreek.finance@firenet.gov</u>

Phone: 425-495-3420

Hours of operation 0530 – 2200

Now that we are starting to release more resources, please check the demob list and if you are on the list, please check with us the day before you demob to make sure all of your time is good. This will ensure a smooth demob process with finance. The finance chiefs will be at briefing every morning, so if you have time to turn in or questions please come see us.

Need to see the following ... BOLD means see finance NOW!

E-11 E-23	O-96 O-14	
E- 88 E-91		
E-95		
E-123		
E-131		

Thank you and remember to be safe

Incident Maps

For incident maps scan the QR code on the cover of the IAP to open the 'Current Maps' folder.

Note: Sometimes the local area's cellular network is not fast enough for large file downloads. This may result in a browser timeout and error message about the map not being able to download to be displayed. The Community Center has a guest Wi-Fi that can be utilized.

How to Download and Open Maps in Avenza

Method 1: From a browser

- Tap on the desired map link and wait for the preview.
 ** If it fails to load, use method 2 instead*
- 2. Tap the 'send to' icon (square with up arrow)
- 3. Choose the Avenza app

Method 2: From Avenza direct

- 1. Tap and hold on the desired map link, then choose 'copy' to copy the direct URL to the map
- 2. Launch the Avenza app
- 3. When not in any map... Tap the + (plus) icon at the top of the screen
- 4. Choose the load from URL option (last choice)
- 5. Paste the direct URL to the map
- 6. Tap 'Done' ; the map will begin downloading

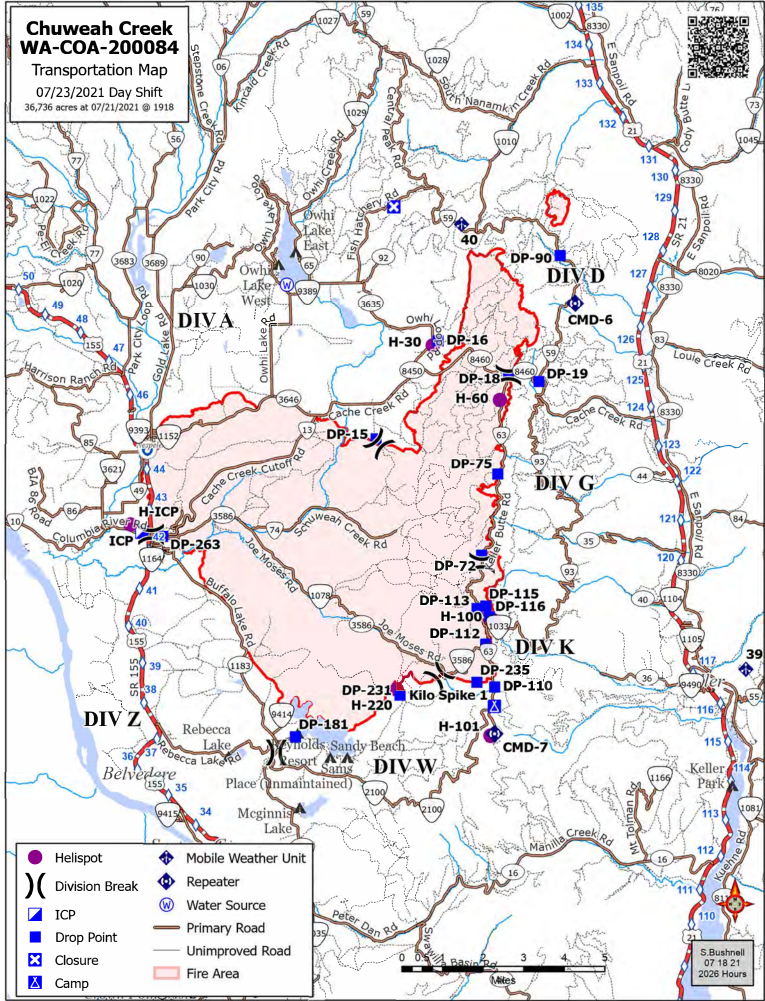
How to Send Map Updates to the Situation Unit

Send map updates by email to <u>2021.chuweahcreek.situation@firenet.gov</u> or text/call the Situation Unit at 360-584-3373. Make sure to include your name, position and explanation of the update you send.

- 1. Open the map in Avenza.
- 2. Click the pin with three lines near the lower-right corner.
- 3. *iPhone:* In the lower right, click the square with up arrow. From the pop-up menu, choose Export to Others.

Android: In the lower right, click the circle with three lines. Click the pop-up circle with up arrow.

- 4. Set these options:
 - a. Filename leave alone
 - b. Export Format choose SHP, GPX or XML
 - c. Data all features
 - d. Image size no image
- 5. Click the Export button in the upper-right corner.
- 6. When the export is ready, choose your Mail application.
- 7. Send the email to <u>2021.chuweahcreek.situation@firenet.gov</u>.
- 8. Your email needs to include an explanation of the data you are sending.



CHUWEAH CREEK FIRE COVID-19 MITIGATIONS:

Supervisors are required to go over this list each morning with assigned resources

In the last 24 hours have you experienced:

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

- Wear a mask in fire camp regardless of vaccination status, unless outdoors and able to maintain at least 6ft of distance at all times, alone in an enclosed space or actively engaged in firefighting on the fireline.
- Masks must be worn at ALL briefings, breakouts and meetings.
- Observe 6ft Distancing whenever possible.
- Conduct daily verbal screening checks within crews, report any COVID-like symptoms to your direct supervisor. Supervisors should report any positive symptoms to the Medical Unit for next steps.
- Observe "Module as One" practices the only close contact you should have is with the crew (engine, hand crew, etc.) that you live and work with all summer. Observe social distancing and masking around everyone else. Do not co-mingle with other crews or "modules" in camp or on the line.
- Send crew representatives to pick up meals.
- Wash hands frequently and disinfect high-traffic areas on a regular basis.
- Limit close contact between firefighters and the public to prevent exposure and spread.
- Use the Zoom link provided to join briefings remotely.

	DG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position) 6. Operational		
		7. Personnel Roster Assigned		
Name		ICS Position	Home	e Base
		8. Activity Log		
Time		Major Events	5	
O Dropprod by (Norra	and Decition)			
9. Prepared by (Name	and Position)			

EMERGENCY PLAN

INCIDENT WITHIN AN INCIDENT

ON SCENE SUPERVISOR

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment and Transportation.

- Conduct size-up of the incident (nature of accident, number type of resources involved, latitude and longitude location): notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency; coordinate with incident communications and air attack for air medical transportation needs
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.
- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED.

MEDICAL PLAN (ICS 206 WF)

20Incident/Project Na	ame						1. Operational Period					
C	huweah C	reek Fire		Date/Time July 26-27, 2021 0600-0600								
2. Ambulance Servi	ces		I									
Name		Complete A	ddress	Phone A				Advanced Life Support (ALS) Yes No				
Colville Tribal	EMS	410 10 th	St.		Dispatch							
Nespelem, V	VA	Nespelem, W	A 99155	509-978-9323		23			х			
Lifeline Ambul	ance	912 Koala			Dispatch							
		Omak, WA	Omak, WA 98841 509-663-8091				х					
3. Air Ambulance Se	ervices				·							
Name		Phone			Туре	of Aircraf	t & Capabi	lity				
Airlift Northwest		800-426-2430	or 911		Rot	or in W	enatche	e				
_ife Flight Network		800-232-09	11		2 Rotors,	1 Fixed	Wing, S	Spokane				
4. Hospitals						1						
		GPS Datum – WGS 84		T								
Name		Coordinate Standard grees Decimal Minutes		el Time m ICP		Let	nod	L	evel			
Name Complete Address	C	D [°] MM.MMM' N - Lat	-	Gnd	Phone		pad No	of Care Facility				
	Lat:	0° MM.MMM' W - Long 44°56.5186'N										
Coulee Medical Cente 411 Fortuyn Rd	r Long:	119°0.4333'W	20 Min	40 Min	509-633-1753	x		Level 4 Trauma				
Grand Coulee, WA 9913	33 VHF:			WIIN		^						
Confluence Health Hosp		47°24.4340'N	1 Hr	2Hr								
Central Washington Hos 1201 S Miller St.		120°19.3664'W			509-662-1511							
Wenatchee, WA 9880	1 VHF:		10 Min	30 Min		х		Level	2 Trauma			
Mid-Valley Hospital	Lat:	48°23.8336'N	40	1 Hr	509-826-1760							
912 Koala Ave Omak, WA 98841	Long:	119°32.8758	Min			x		Level 4 Trauma				
	VHF :			14min		•						
Harborview Medical	Lat:	47°36.1897'N	2 Hr	4 Hr				Level 1 Trauma Burn Center				
325 9 th Ave	Long: VHF:	122°19.4759'W										
Seattle, WA 98104	•••••		15 Min	30 Min	541-222-6929	x		Burn Center				
5. Division Branch Group	Capability			Personne	əl							
Div D					ys Harbor (E113) htner (E-19)	1						
Div G			Mee	dic 3 Spe	ndlove (O-93)							
Div A/Z				Unst	affed							
Div K/W	ALS Ambo 1 Lifeline (E-17) Medical UTV (E-134) (Staffed by Ambo 1)											
Night Shift					Lifeline (E 92)	,						
6. Prepared By (Medical	Unit Leader)	7. Date/Tir	ne	8. Re	viewed By (Safety Officer) 9. Dat			Date/Time				
Eamonn Ryan, Dian Lee Venning (T)	a Braun, <i>Camonn</i>	7-25-2 Ryan 180		Jack C	ates Jack	b, Ca	ton	7	-25-2021 1800			

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

	Me	dical Incident Re	eport						
FOR A NON-EMERGEN		OUGH CHAIN O SONNEL AS NEC		EPORT AND TRANSPORT INJURED					
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 follo	Use the following items to communicate situation to communications/dispatch.								
1. CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S	Stand-by for Emergency Traffic."								
 INCIDENT STATUS: Provide incid Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM 	priority patient, unconscious, struck t T Smith is providing medical care."	by a falling tree. Requ	lesting air ambulance to l	Forest Road 1 at (Lat./Long.) This will be the Trout					
 Severity of Emergency / Transport Priority 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. 									
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 ASSESSMEN	T: Complete this section for each patier	nt as applicable (start wi	ith the most severe patient)						
Patient Assessment: See IRPG pag	e 106								
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (<i>if different</i>): (D	escriptive Location (drop point, i	ntersection, etc.) or	<i>Lat. / Long.</i>) Patient	s ETA to Evacuation Location:					
Helispot / Extraction Site Size and H	azards:								
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:								
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication									
6. COMMUNICATIONS: Identify St Function Channel Name/Nur		Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Considerations:</u> ahead.	If primary options fail, what action	s can be implemente	d in conjunction with p	imary evacuation method? Be thinking					
8. ADDITIONAL INFORMATION: Up		ding to your level	of training. Re Alert	Keep Calm. Think Clearly. Act Decisively.					
CEMEMBER. COMMERASON	autorices or usicu. Aut autori	ang to your level	or training. De Alert	Rear Cann. Think Oleany. Act Decisively.					

Controlled Unclassified Information//Basic