

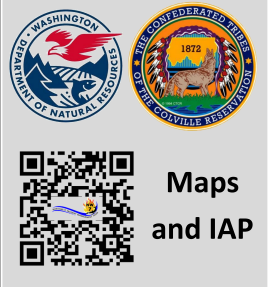
## **JULY 31, 2021 Operation Period:** Day: 0600 – 2000 Night: 1800 – 0600

## PA N5RG (1522)

# CHUWEAH CREEK INCIDENT ACTION PLAN WA-COA-200084



Notes	



	ncident Name Summit Trail/ Chuweah	2. Date Prepared 07/30/21	3. Time <b>1900</b>
Operational Period		07/00/21	-
Day Operations: 0600 – 200	0 July 31, 2021		4
Night Operations: 1800 – 06	00		
lanagement Objectives:			
	responders and the public through the applicat that have a high probability of success with the		
<ul> <li>Identify and provide appropriate p and recreation infrastructure.</li> </ul>	protection to threatened improvements including	g dwellings, busin	esses, utilit
<ul> <li>Implement strategies and tactics timberlands.</li> </ul>	that minimize burned area to limit negative imp	acts to commercia	al
- Provide prompt communication o	f incident information to tribal leadership, comn	nunities and stake	holders.
<ul> <li>Utilize assigned resource advisor cultural and natural resources</li> </ul>	s to aid in development of incident activities to	minimize adverse	effects to
<ul> <li>Provide for Infectious Disease Co firefighters and the communities to</li> </ul>	ntrol through thoughtful mitigations when appro hat we serve.	priate for the safe	ty of the
Operational Period Command Emphas	ie.		
Control Objectives – Summit Trail:	13.		
<ul> <li>Keep the fire:</li> <li>1) North of Bridge Creek Hig</li> </ul>	ghway		
2) East of BIA Road 73			
3) South of Grizzly Mountai	n		
4) West of Carson Mountair	1		
control Objectives – Chuweah Creek:			
- Keep the fire within existing foo	tprint		
7. General Safety Message			
<ul> <li>Steep and rugged terrain, critically d trees.</li> </ul>	Iry and receptive fuel beds, active area for fire I	history and drough	nt stressed
<ul> <li>Enhanced hygiene (especially handv responders.</li> </ul>	vashing), PPE & monitoring practices help limit	the infection rate	of first
	Attachments (mark if attached)		
X Organization List - ICS 203	X Medical 206WF - 8 Line	Finance Messag	ge.

Div. Assignment Lists - ICS 204	Х	Safety Message	Х	Dutch Creek Protocol
Communications Plan - ICS 205		LCES – ICS 215A	Х	Phone List

XMedical Plan - ICS 206XWeather Forecast

X Air Operation Summary - ICS 220 X Fire Behavior

Х

Х

Prepared by Planning Se	ection Chief	~	0	
Michael Charter	m	CH	9 (	$\overline{\mathbb{C}}$

Approved by Inciden	t Comman	der		
state	1.	-	1	~
MATC	44	IN	K	

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Incident Map(s)

Deput

Unit Log

ORGANIZATION ASSIGNMENT LIST					
1. Incident Name					
Si	ummit Tr	ail			
2. Date Prepared	2. Date Prepared 3. Time Prepared				
July 30, 202	21	1900			
4. Operational Period					
Day July 3	31, 2021	0600 – 2000			
		1800 – 0600			
Position		Name			
5. Incident Cor	nmander an	d Staff			
Incident Commander	Jason Loo	omis			
Deputy	Nate LeFe	vre			
Safety Officer	Eric Brow	n, Zachary Freiwald (T)			
Information Officer		'Leary, Don Ferguson			
Liaison		- •			
6. Agency	Representa	atives			
Agency	Name				
Agency Rep.	Joseph Ho	olford			
Agency Admin.	Debra Wu	ff			
Agency Admin. WA State DNR	Ken McNa	mee			
Agency Rep. WA State DNR	Pat Ryan				
Interagency Resource Rep	Dale Gleni				
Safety	•				
Lt. EMS Fire / Rescue J. Schumacher					
	Colville Tribal Police Steve Brown				
7. Planning Section Chief Michael Charter					
Bessures Lipit Jim McConnell, Shanna McCarty,					
Resource Unit	Rachel No	onan (T)			
Situation Unit		ford, Jessica Matt Noss (T)			
Demob Unit	Marlin Pos	Se .			
Status Check-in	Tom Cuell	ar			
IMET		Pelton, Julie			
	Malingows				
Fire Behavior Analyst		Barry Keckler			
GIS Specialists	Aleksande Jody Thor	er Dozic, Molly Cox, nas (v)			
SOPL	Greg Fund	lerburk			
8.	Logistics Se	ection			
Chief	Max Yagei	r, Lin Vaughn (T)			
Facilities	Jan Robbi	ns			
Base Camp Manager	Cliff Brisb Warren Ho	ois, Bill Bryant (T), ouse (T)			
Supply Unit	Clarence A				
Info. Technology Spec.		on, Chad Funnemark,			
Receiving Distribution	Michael Ha Johnson (	anson, Spencer T)			
Ordering Manager	Lynda Kni				
Ground Support Unit	Casey Gla				
Communications Unit	Seth Baun				
		-			

Food Unit		Kristy Naughton	
Security Manager		Mark Suba	
Medical Unit		Brad Henning	
9.	Opera	tions Section	
OPS Sect	ion Chief	Chris Orr	
OPS Section Chief			
(Planning)		Jon Larson, Brian Tonihka (T)	
a. Branc	h I		
Branch Dir	ector	Steve Bacigalupo	
Division	X/V	Jennifer Harris, Seth Missal (T)	
Division	Contingency	Garrett Prater, Justin Cowger (T)	
Division	Structure	Scott Coulson, Zach Sullivan (T)	
Division	Night	Travis Baker	
b. Brand	ch II		
Branch Dir	ector	Trevor Wallace	
Division	B/F	Zach Tayer, Linda Gibson (T)	
Division	J	Steven Griego	
Division	Night	Jeff Bortner	
d.	Air Operatio	ns Branch	
AOB Direc	ctor Plans	Ted Hass	
AOB Direc	ctor Field	Steve Mizikowski	
Air Attack	Supervisor	Jamie Lilienthal	
Air Suppor Superviso		Mark Hocken, Kevin Johnson (T)	
10.	Finance Sec		
Chief		Andrea Andresen	
Time Unit	4	Heather Wall	
Procurement		Audrey Mainwaring	
Comp/Clai	ims	Kelly Lorenz	
Cost		Lori Bailey	
Prenared	by Resource Unit L	eader	
ricpareu i			
Rachel N	loonan (T)		

Rachel Noonan (T)





FORECAST NO: 15 PREDICTION FOR: Operational Period SHIFT DATE: 0600 7/31/2021 – 0600 8/01/2021

FORECAST ISSUED: 1830 7/30/2021

NAME OF FIRE: Summit Trail/Chuweah UNIT: Colville Agency SIGNED:

Julie Malingowski, Incident Meteorologist (T)

#### ... An Excessive Heat Warning is in effect through 2000 Saturday...

<u>WEATHER DISCUSSION</u>: Strengthening high pressure will bring increased temperatures through Saturday with continued dry conditions. Relative humidity recoveries will remain fair to poor through Saturday morning before humidity improves this weekend with increasing cloud cover. Rain will be possible late Sunday into Monday.

#### WEATHER FORECAST for Today:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire
Weather/Sky	Increasing clouds after 1200	Increasing clouds after 1200
High Temperature (°F)	90-97	98-105
Minimum Humidity (%)	13-19	11-17
20 ft winds ridgetop (mph)	East 8-15 G 20	East 8-15 G 20
20 ft winds Slope/Valley (mph)	AM: Downslope/downvalley 3-6	AM: Downslope/downvalley 3-6
	PM: Upslope/upvalley 4-8 mph G 20	PM: Upslope/upvalley 4-8 mph G 20
Mixing Height (ft AGL)	13,500	13,500
Transport Winds (mph)	East-southeast 12-20	East-southeast 12-20
CWR (≥ 0.10")	0	0
LAL	1	1
Haines Index	4 (Low)	4 (Low)

#### WEATHER FORECAST for Tonight:

Forecast Element	Summit Trail Fire	Chuweah Creek Fire
Weather/Sky	Mostly Cloudy	
Low Temperature (°F)	72-77	69-74
Maximum Humidity (%)	40-50	45-55
20 ft winds ridgetop (mph)	East-northeast 5-10 G 17	East-northeast 5-10 G 17
20 ft winds Slope/Valley (mph)	PM: Upslope/upvalley 4-8 G 18	PM: Upslope/upvalley 4-8 G 18
	AM: Downslope/downvalleyvalley 4-8	AM: Downslope/downvalley 4-8
CWR (≥ 0.10")	10	10
LAL	1	1

#### **OUTLOOK FOR SUNDAY:**

Forecast Element	Summit Trail Fire	Chuweah Creek Fire
Weather/Sky	Mostly Cloudy; Chance of	Mostly Cloudy; Chance of
	showers/storms	showers/storms
High Temperature (°F)	78-85	84-88
Minimum Humidity (%)	38-45	35-45
20 ft winds ridgetop (mph)	East southeast 8-15 G 20	East southeast 8-15 G 20
20 ft winds Slope/Valley (mph)	AM: Downslope/downvalley 3-6 mph	AM: Downslope/downvalley 3-6 mph
	PM: Upslope/upvalley 4-8 mph G 20	PM: Upslope/upvalley 4-8 mph G 20
Mixing Height (ft AGL)	7,000	7,000
Transport Winds (mph)	East Southeast 8-12	East Southeast 8-12
CWR (≥ 0.10")	20	20
LAL	2	2
Haines Index	3 (Very Low)	3 (Very low)

Fire Behavior Forecast # 13			
Name of Incident:	Summit Trail/ Chuweah	Fire Number: WA-COA-200087	
Date & Time Issued: J	uly 30, 2021 @ 2000	<b>Operational Period</b> : July 31-Aug 1, 2021 0600-0600	
FBAN: Steve Ziel / Barr	ry Kleckler (t)/Lauren Blake (t)	Signed: Lauren Blake	
Assumptions: Excessive Heat Warning until 2000 Saturday. Forecasted change to the wind direction and speed will change direction of fire spread and intensity from what we have seen the past 2 weeks. Expect localized gusty winds on ridgetops and exposed slopes. ERCs are well above average, hovering over the 97 <sup>th</sup> percentile for fire season. Excessive Heat Warning until 2000 Saturday.			
	Weather Sun	nmary	
	**See attached Incident W	Veather Forecast **	
	Fire Behavior S	ummary	
Fuels in the fire area are p	primarily composed of:		
Timber Litter:Regeneration timber stand lacking significant understory, generally underburns with moderate rates of spread without wind/slope alignment with occasional torching. Ponderosa and lodgepole pine and Douglas-fir are common.			
<i>Timber with Understory:</i> Timber stand with brush or small trees in the understory will burn readily and aggressively with occasional torching, even with little wind. Heavy down fuels are common, receptive to embers, and consume completely once ignited. True fir with low crown base heights are common.			
Grass-Shrubs:	Grass or grass/shrub mix. Cured grasses	will support rapid fire spread with any wind.	

#### Fire behavior:

Fuel conditions support active fire behavior with **potential for high intensity flare-ups**, single and group tree torching, and spotting. Forecast winds are light but significant fire behavior could be associated with <u>slope reversal</u> and <u>uphill runs</u> through timber fuel types. Sustained backing and flanking where fuels are continuous. Lower elevation diurnal winds may follow terrain and flow in multiple directions in Sitdown and Lynx Creek drainages which will influence the direction of fire spread. Intensity's will vary as the fires move through timber cut units.

Fine fuel moisture = 3-5%	Live woody fuels =	= 70-90%		<b>POI =</b> <90%	
Fuel Type	Head Fire		Backing Fire		Fuel Type
	ROS	Flame	ROS	ROS	Flame
Timber litter (TU1)	2-3 feet/min	1-2 feet	Timber litter	.25 feet/min	<1 foot
			(TL1)		
Timber with Understory (TU5)	5-10 feet/min	6-8 feet	Timber with	6 - 8 feet/min	2-3 feet
• • •			Understory		
			(TU5)		
Grass-Shrubs (GS2)	15-20 feet/min	4-6 feet	Grass-Shrubs	8-10 feet/min	1-2 feet
、 <i>、 、</i>			(GS2)		

Specific Assignmen	<u>its:</u>
DIV B/X	No perimeter growth expected. Interior pockets of fuels that burn out will have spotting potential
DIV F	Fire will be active in Sitdown Creek and progress north/ northeast toward Grizzly Mtn.
DIV J	Fire will continue to make uphill runs with short-moderate crown runs with slope/wind aligned runs.
DIV V	Roll out and torching may challenge fire lines
Structure Group	Monitor fire activity. Group torching could spot up to .6 miles.
Contingency	Monitor fire activity on Oregon City Ridge. Group torching could spot up to .6 miles.
Chuweah	Hidden heat could flare up near line could challenge fireline.
Aviation	Expect smoky conditions especially in the morning, with light transport winds.

Safety

The possibility of large fire growth is very significant. Keep your fundamentals for safety in place: post lookouts, know the mission & your safety zone

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group							
3. In	3. Incident Name			4. Operatio	onal Period							
-	CHUWEAH			Date: July 31, 2021 Time: Day 0600 - 2000								
5.			Ope	erations Personnel		- <b>j</b> - , -			<b>,</b>		-	
Oper	ations Chief		Chris Or	r	Division/Gro	Division/Group Supervisor Ken Foss						
Oper	ations Chief (P	Plans)	Jon Lars	on, Brian Tonihka (T)	Branch Direc	tor						
Safet	ty Officer		Eric Bro	wn, Zachary Freiwald (T)	Air Attack Su	ipervisor	Jamie I	_ilienthal				
6.			Res	ources Assigned this Period			- 1	n	1	1		1
	Strike Tea	am/Task	Force/ Re	source Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick PT./1		Tentative Last Work Day
1.	C-17 T2I/	A San	Carlos	#2	Artie Stee	le	20		Keller/0600	Keller/	1800	8/6
2.	C-20 Frar	nco Re	eforesta	tion F009	Jose JD Fr	anco	20		Keller/0600	Keller/	1800	8/12
3.	E-10 ENC	G6 Ea	rly Wint	ters	Chris Sur	face	3		Keller/0600	Keller/	1800	8/1
4.	E-16 ENC	G6 Th	e Gene	ral	Adam Bei	nkel	2		Keller/0600	Keller/	1800	8/3
5.	E-95 ENC	G3 Wh	etstone		Daniel Sp	eer	4		Keller/0600	Keller/	1800	8/3
6.	E-102 EN	IG6 AZ	Z-CCA		Jon Hiltor	1	3		Keller/0600	Keller/	1800	8/1
7.	E-108 EN	IG6 AZ	Z-CEA		Ben Buch	anan	4		Keller/0600	Keller/	1800	8/2
8.	8. E-125 ENG6 Lava River				Raul Herr	3		Keller/0600	Keller/	1800	8/2	
9.	9. E-1 WTT2 Innes Wood				Scott Dawson		1		Keller/0600	Keller/	1800	8/12
10.	0. E-53 WTT2 JRD Const				Gilbert De	1		Keller/0600	Keller/	1800	8/10	
11.	. E-76 WTT2 BIA Roads			Blain Cov	1		Keller/0600	Keller/	1800	8/10		
12.	E-87 SKG	G3 Tun	nk Cree	k 4	Jack Obry	2		Keller/0600	Keller/	1800	8/11	
13.	E-88 SKG	G3 Tun	nk Cree	k 1	Scott Shir	2		Keller/0600	Keller/	1800	8/11	
14.	E-77 DOZ	Z3 BIA	Roads		George B	1		Keller/0600	Keller/	1800	8/10	
15.	E-123 DC	DZ3 Mo	cClure		Gary McC	1		Keller/0600	Keller/	1800		
16.	O-10 FAL	M			Justin Off	redl	2		Keller/0600	Keller/	1800	7/30
17.	E-129 UT	<sup>-</sup> V Тор	Gun						Keller/0600	Keller/	1800	
18.	E-130 UT	<sup>-</sup> V Тор	Gun						Keller/0600	Keller/	1800	
19.	O-186 TI	FLD			Henry Ku	ehne	1		Keller/0600	Keller/	1800	8/11
20.	O-183 TI	FLD			Seth McK	inney	1		Keller/0600	Keller/	1800	8/9
21.	E-17 AMB	BU Life	eline		Heidi Lars	son	2		Keller/0600	Keller/	1800	
	Control Operat		tral fira	porimotor for the Divi	nion							
		•		perimeter for the Divi nd prevent fire spread								
	Special Instruc				•							
0			Divis									
9. Fi	unction	Frequ		ion/Group Communication Sur System	nmary Channel	Function	Frequ	Jency	System		Cha	nnel
	mmand epeater		See	Comm Plan		Command		See Co	mm Plan			
	TAC					Air To Ground		See Co	mm Plan			
	red by (Resour chel Noona		eader):			(Planning Section)	Chief		Date 7/30/2021	Time	e 22	00

Prepared By: Ted Hass, AOBD Prep

Prepared Date:07/30/2021

Prepared Time: 1900

INCIDENT NAME:	OPS PERIOD DATE:		START TIME:	END TIME:	SUNRISE:	0526	SUNSET: 22104
Summit Trail	07/31/2021		0830	2130			
Risk Assessment Mitigations, S Remarks: Assess Risk Daily: assess visibili communications, fatigue, etc. – M acceptance decisions.	<b>ty</b> , weather, complacency,	Rou	a <u>se Info:</u> nd Lake °17.75 x W118°19.19	TER Infn: 1/485 up to 11,500 fe TFR Freque 126.0000	eet MSL	See Medical for H through Mt. Dispa	oist Information. Order tch
SITUATIONAL AWARENESS	!!!						
		Heli	copter Lend/Lease.	•			

Position	NAME	PHONE #	FREQUENCIES	type	Freq. TX	Freq. RX	FIXED-WING Avail/ Type/ Make-Model/ N#/
AOBD Plans	Ted Hass	541-646-1318	Air/Air Primary TFR	AM	126.0000	126.0000	AIRTANKERS- order through AA from Mt. Tolman Dispatch
AOBD Field	Steve Mizikowski	541-580-5210	Air/Air Secondary	AM	132.5500	132.5500	
ASGS	Mark Hocken	541-261-1085					E-Mail ALL Costs and CTRs to:
ASGS(t)	Kevin Johnson	541-660-5880	A/G Primary	FM	170.2500	170.2500	
ATGS	Jamie Lilienthal	541-529-9492	A/G Secondary	FM	167.9500	167.9500	
			Grizzly - Dispatch	FM	169.1625 (114.8)	169.7125 (136.5)	Helibase commo trailer – (E-193)
HEBM	Rita Clipperton	530-575-9906	LERN	FM	155.3700 (100.0)	155.3700(100.0)	Helibase Water Tender – (E-125)
Round Lake Helibase		503-351-8604	Air Guard	FM	168.625 (110.9)	168.625	Helibase Water Tender – (E-195)
Mt. Tolman	Debbie Caudell	509-634-3105					1

#### HELICOPTERS:

FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	ТΥ	MAKE/ MODEL	BASE	AVAIL	REMARKS
N448JS	1	S-61N	OMAK	0830	(A-34) Chuweah	350HA	3	AS350	Round Lake	0830	Air Attack
N947CH	1	CH-47D	OMAK	0830	(A-33) Chuweah	950FS	3	AS350	Round Lake	0830	PSD, Air Attack (A-80)
N205LM	2	205A1++	Round Lake	0830	A-82	Boxcar 823	1	CH-47	Chewelah	0830	WA National Guard (A-47)

### **ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Date/Time Prepared 3. Operational Period:								
	Chuweah (	Creek		07/30/2021		07/31/21	Date To:	08/01/21
1. Com			Time:	1930	Time From:	0600	Time To:	0600
	munications Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
			-					
1	COMMAND	NIFC C2	COMMAND	170.4500	100.0	168.1000	100.0	Keller Butte
2	COMMAND	NIFC C11	COMMAND	170.6875	100.0	166.5750	100.0	Hwy 2 @ Hwy 21
3	COMMAND	NIFC C60	COMMAND	170.2375	100.0	162.1875	100.0	Gold Mtn.
4	COMMAND	NIFC C61	COMMAND	172.5500	100.0	167.5750	100.0	Cody Butte
5	TACTICAL	NIFC T2	CHUWEAH DIV	168.2000	123.0	168.2000	123.0	0
6	TACTICAL	NIFC T3	unsassigned	168.6000	123.0	168.6000	123.0	0
7	COMMAND	Keller	I/A CMD	169.7125	136.5	164.1625	123.0	0
8	COMMAND	Moses	I/A CMD	169.7125	136.5	164.1625	100.0	0
9	COMMAND	J George	I/A CMD	169.7125	136.5	164.1625	179.9	0
10	TACTICAL	Fire C TAC	IA TAC	166.9750	151.4	166.9750	151.4	0
11	TACTICAL	Fire D TAC	IA TAC	169.3625	167.9	169.3625	167.9	0
12	AIR TO GROUND	ATG 51	IA Pri A/G	168.3125	0.0	168.3125	0.0	0
13	AIR TO GROUND	A/G CMD	A/G Primary (Command	170.2500	0.0	170.2500	0.0	0
14	AIR TO GROUND	A/G TAC	A/G Secondary (Tactical)	167.9500	0.0	167.9500	0.0	Air/Ground Secondary (Tactical)
15	MEDICAL A/G	LERN	MEDICAL	155.3700		155.3700	100.0	Medical Emergencies
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY USE ONLY
17								
18								
19								
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY USE ONLY
	ial Instructions							
Clone/	Group: CHU727							
C . D	and her (C	tene Huit to to b	News Cath P			Circuit		
			Name: Seth Baumgarten, CO	IVIL		Signature:	07/20/24	
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC NIMS IAP Date/Time: 07/30/21								

## Safety Message ICS-208 Transition Day... Know who you are working for.

Transition Day Know wh	io you are working for.
INCIDENT: Summit Trail and Chuweah Creek	DATE: 7-31-2021 TIME: Day/Night Shifts
Major Hazards and Risks	
0	erRisks to firefighters increase significantly
	w who your leadership is, know where you are I to be doing today. Interpret and present
• Review the Incident Within an Incident Plan communicated, who will be in charge? When	
• There will be new faces, new names, and new contacts with adjoining resources.	v voices on the radio today. Make your
• Over Communicate! Ask Questions even if y	ou think you know the answer.
<ul> <li>Know &amp; Review your Incident within</li> <li>Who are your medical personnel and where are th</li> <li>Where are the closest helispots and potential mede</li> <li>Is there a need to identify and verify new o</li> <li>Do you have communication with your medical per</li> <li>Do you know what you will do when an injury occur</li> </ul>	ey located? Are they new to this fire? vac sites? nes? rsonnel?
Thoughts on Driving and Vehicle Operation	Are you maintaining good communications links with your crew
• As your time on the fire increases so does your comfortability of driving the roads within the fire area. Please don't let speeds increase and attention to defensive driving techniques fade to the detriment of what is considered safe and reasonable	members and line overhead?

- Knowing that there are new resources arriving to your fire it is necessary to be aware that they may be moving slow and/or making sudden stops in attempt to get familiarized.
- It is important to be a good guest while working in and around this community. Help to keep a good standing by obeying all posted speed limits, warnings, and adding additional due caution.



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Prepared By: SAFETY OFFICER ZACHARY FREIWALD (SOF2-T)

### Fire and COVID-19 Briefing Checklist

#### Self-Awareness / Screening

□ Immediately separate yourself from others.

□ Notify supervisor if you or others experience:

o Cough, more than expected

o Shortness of breath or difficulty breathing

o New loss of taste or smell

o Fever o Chills

o Sore throat o Muscle pain

□ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

#### <u>SUPERVISOR CALL MEDL @ 253-224-5085 IF IN CAMP, OTHERWISE CALL VIA</u> <u>RADIO FOR FUTHER INSTRUCTIONS</u>

#### Hygiene on the Fireline

□ Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.

□ Avoid handshakes and communal use items.

□ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.

□ Disinfect high touch surfaces often:

o Radios, phones, doors, pumps, fuel cans, etc.

#### **Social Distancing and Protective Equipment**

□ Initiate, practice, and remind others of social distancing.

□ Conduct briefings and conversations outdoors and at least 6 feet apart.

□ Utilize face coverings as a tool when practical.

□ Clean or replace dirty face coverings, equipment, and PPE.

#### Communications

□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

#### Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus

### WILDLAND FIRE COVID-19 SCREENING TOOL

# Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?

#### Today or in the past 24 hours, have you had any of the following symptoms?

- + Cough more than expected? + Shortness of breath or difficulty breathing?
- + Fever? Chills?

+ Sore throat? + Diarrhea?

+ Fatigue, outside your normal for firefighting?

- + Nausea or vomiting?
- + New loss of taste or smell?
- + Headache, outside your normal for firefighting?
- + Congestion or runny nose, outside your normal for firefighting?

+ Muscle pain, outside your normal for firefighting?

9

	Team 7 Line Su	pply Order		Order #	
Date &	Time Deliver	е	Delivery Method	1	
Order P	der Placed (Division, Drop Point, Heli Spot, La			(Driver, Helo, DIVS to	P/U)
					-
Order r	eceived in Communications (name &	time)		Ordered by (name and Positio	n)
Order r	eceived in Supply by (name & time)		Ground Contact		
Order r	eceived in Transportation by (name &	& time)		Contact Freq.	
Order r	eceived in Helibase by (name & time	)		Special Instuctions/line length/ ele	vation
Order s	hipped to line by (name & time)		-		
#	Item	Amount	#	Item	Amount
1	Meals #1842 MRE 12/Cs		33	Slingable Bag (Pot.) #0435	
2	Water 0048 5 gal cub	pies	34	Slingable Blag (Sup.)72 g. #0426	
3	Gatorade 24/Cs		35	Coffee Kit #0480	
4	Batteries, AA #0030 24/pg		36	Coffee 3lb Can	
5	Batteries, AAA #7471 24/pg		37	Folda-Tank 1000 gal #0661	
6	Gas Unleaded/5 gal		38 Pumpkin 3000 gal. #0568		
7	2 Cycle Oil #0341 Qt		39	Backpack Pump #1149	
8	2 cycle Oil #3444 1 Gal. mix		40	Mark III pump + Kit #0148	
9	Diesel (5 gal.)		41	Lightweight Pump #0686	
10	Bar Oil #1880 Gal		42	Volume Pump # 1222	
11	Shovel #0171		43	Hose 1 ½" #1239 100' lg	
12	Pulaski #0146		44	Hose 1" #1238 100' lg	
13	Mcleod #0296		45	Hose 3/4" #1016 50' lg	
14	Combi #1180		46	Reducer 1½" to 1" #0010	
15	Chainsaw Kit #0340		47	Reducer 1" to 3/4" #0733	
16	Drip Torch #0241 Empty		48	Gated "Y" 1 ½" #0231	
17	Fussee #0105		49	Gated "Y" 1" #0259	
18	Sleeping Pad #1566		50	Gated "Y" ¾" #0904	
19	Sleeping Bag #1062		51	In-line Tee 1½" to 1 #0230	
20	Fly Tent #0970		52	Nozzle KK 1½" #1082	İ
21	Plastic Sheeting #0143		53	Nozzle KK 1" #1081	
22	Parachute Cord #0533		54	Nozzle ¾" #0136	
23	Fiber Tape #0222		55	Nozzle, Forester 1" #0024	
24	Garbage Bags #0021		56	Sprinkler kit #1048 (4 head)	İ
25	Leadline 3000 lbs #0528		57		
26	Cargo Net 3000lb #0531		58		İ
27	Swivel 3000lb #0526		59	Team 7 Hose Lay Kit	
28	Foam 5 gal. #1145		60		
29	Toilet Paper #0142		61		
30	Bath in a Bag, Small #0206		62		
31	Bath in a Bag, Large #0712		63		
31	Dati ili a Dag, Laige #0/12		64		

#### 7/16/2014 Item Amount 1½ in. synthetic hose 1000 ft 1 in. synthetic hose 500 ft ¾ in. garden hose 500 ft 1½ in. gated wye 5 ea 1½ in. - 1 in. reducers 5 ea 1 in. combination nozzle 5 ea 1 in. - ¾ in. reducer 5 ea ¾ in. valve, shutoff, ball 5 ea ¾ in. Nozzle 5 ea ¾ in gated wyes 5 ea

TEAM 7 HOSE LAY KIT

Sprinkler Kit NFE	S # 1048
Item	Amount
Sprinkler head w/couplings	4 ea
¾ in. garden hose	250 ft
1½x1½x1in. Tee	4 ea
1 x ¾ reducer	4 ea
1½ in 1 in. reducers	1 ea
¾ in gated wyes	2 ea
¾ in. valve, shutoff, ball	4 ea
¾ in. Nozzle	1 ea
¾ pressure regulator,	4 ea
1 in. nozzel, pastic 60 gpm	1 ea
10 in. adjustable wrench	1 ea

#### LINE ORDER PROCESS

All line orders will go through the Comm. Unit. Preferred method is over the radio.



NW Team 7 - IMT

## WATER USAGE LOG

Date:\_\_\_\_\_

Division / Group: \_\_\_\_\_

## AGENCY ID / VENDOR:

REQUEST # \_\_\_\_\_

I.e.. Strike Team 1110C, Acme Water Tenders

WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **

# \*\*Please note if you made contact with property owner and their contact. (Use reverse side if needed.)

#### Information:\_\_\_\_\_

The intent of this document is intended to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.



### NW Team 7 – C & G Phone List for Summit Trail/Chuweah Creek

Incident Commander	Jason Loomis	503-894-1303
Deputy Incident Commander	Nate Lefevre	541-255-6595
Safety Officer	Eric Brown	928-699-3477
Public Information Officer	Don Ferguson	541-778-2679
Public Information Officer	Jennifer O'Leary	541-222-9241
Public Information Officer (T)	Nicholas DiGiacco	603-236-2398
Liaison Officer	Shawn Christianson	509-429-3348
Operations Section Chief	Chris Orr	530-640-1464
Operations Section Chief – Deputy	Trevor Wallace	541-450-1133
Planning Section Chief	Michael Charter	509-879-4910
Strategic Operational Planner	Greg Funderburk	808-936-2873
Logistics Section Chief	Max Yager	541-690-6627
Logistics Section Chief (T)	Lin Vaughan	859-595-4583
Finance Section Chief	Andrea Andresen	530-375-7207

## ACTIVITY LOG (ICS 214)

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

### ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
8. Prepared by: Na	ame:	Position/Title:	Signature	:
ICS 214, Page 2		Date/Time:		

Medical Plan ICS-206										
Incident/Project Name					Operational Period					
Chuweah Creek Fire					July 31, 2021 0600-1800				1800	
Ambulance Services										
Name			Complete Address			Phone		Advanced Life Support Yes No		
Colville Tribal EMS		1	Nespelem, WA			509-9789323			X	
Lifeline Ambulance			Omak, WA			509-663-8091 X				
Air Ambulance Services										
Name			Phone			Type of Aircraft & Capability				
Life Flight			800-232-0911		Rotor					
Spokane County Sheriff	R3	50	509-532-8930			Rotor with hoist				
lla an léala										
Hospitals						E	·	. [		
Name/ Address	GPS		S Datum – WGS 84 Ti		el Time Gnd	Phone	Heli Yes	-	Level	
Coulee Medical Ctr 411 Fortuyn Rd Grand Coulee, WA	Lat: Long:	N 44° W 119	56.51' ° 0.43'	20 MIN	40 HRS	509-631-4112	x		IV	
Confluence Health 1201 S. Miller St Wenatchee, WA	Lat: Long:	. N 47° W 120	24.43' ° 19.36'	30 MIN	2.5 HRS	509-433-3115	x		II	
Mid-Valley Medical 912 Koala Ave Omak, WA	Lat: Long:	. N 48° W 119	23.83' ° 32.87'	40 MIN	1 HR 15 MIN	206-744-2042	x		IV	
Harborview 325 9 <sup>th</sup> Ave Seattle, WA	Lat: Long	. N 47° W 122	36.5' ° 19.67'	1.5 HRS	4.5 HRS	206-744-2042	X		I / Burn Unit	
Branch   Division   Group		Radi	Radio Designator		1	Name Capibili				
All Areas			AMB 1		Larson / Hilliard ALS		;			
Prepared By (MEDL)		Date		Reviewe	d By (Safety)			10. Date		
			Date							
End Henning 253-224-5085		ŋ	7/30/21		\s\ Eric Brown			7/30/21		
Medical Incident Report										
In the event of a medical emergency <b>Contact the Communications Unit</b> and utilize the Medical Incident Report (found on <b>page 118 in the IRPG</b> or the <b>last page of the IAP</b> ) to provide information to communications. If a medical emergency occurs in ICP please contact Communications at 503-867-3045										
	, 2000							-		

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

	Ме	dical Incident R	eport			
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 follo	wing items to comm	nunicate site	uation to com	munications/dispatch.		
<ol> <li>CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S</li> <li>INCIDENT STATUS: Provide incic Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM</li> </ol>	Stand-by for Emergency Traffic." lent summary (including number of p priority patient, unconscious, struck	atients) and command	d structure.	Forest Road 1 at (Lat./Long.) This will be the Trout		
Severity of Emergency / Transport Priority $\begin{vmatrix}   RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. VELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.$						
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 ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
	· · · · ·					
Patient Assessment: See IRPG page 106						
Treatment:						
4. TRANSPORT PLAN:						
Evacuation Location ( <i>if different</i> ): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:						
Helispot / Extraction Site Size and Hazards:						
5. ADDITIONAL RESOURCES / EQUIPMENT 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	ate Air/Ground FMS Frequence	ies and Hospital (	Contacts as annlicat	le		
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND						
AIR-TO-GRND		l				
TACTICAL						
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking						
ahead.						
8. ADDITIONAL INFORMATION: Updates/Changes, etc.						
REMEMBER: Confirm ETA's of	resources ordered. Act accor	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.		