# DINNER-GRIZZLY-BRICE CREEK CHILCOOT-RIDGE

Incident Action Plan

Monday October 02, 2023

Operational Period: 0700-2100

Dinner OR-UPF-000357 P6 QLJ7 (0615) Grizzly OR-UPF-000341 P6 QLOW (0615) Brice Creek OR-UPF-000359 P6 QLJ4 (0615) Ridge OR-UPF-000346 P6 QLF4 (0615) Chilcoot OR-UPF-000345 P6 QLF5 (0615) WA-DNR 221-ICU

- MAPS
- IAP
- CHECK-IN
- Crew Swaps









# Health & Safety Message

### MISSION CREEP

Mission Creep is the expansion of a mission or task beyond original objectives or assignment. In our business this is most often undesirable unless serious life considerations are at risk. Many times, Mission Creep will continue once started until catastrophic failure or undesirable outcomes are encountered. Plans are built based on set and measurable objectives.

Stay in your lane and avoid the urge to creep!

Understand who you are working for and your Task, Purpose, End State.

Medical has moved to trailer #14 at ICP.

	Notes
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# **FINANCE MESSAGE**

<u>Finance Email</u>: 2023.chilcoot.finance@firenet.gov or 2023.dinner.finance@firenet.gov <u>Finance Phones</u>: Contractors: 971-245-0259 Agency Personnel: 971-762-8750

**This incident requires electronic documentation.** Please email your time to the Finance email address daily. Scanned PDF documents are preferred. Don't forget to add, in the remarks box of your CTR or shift ticket, which fire you worked on.

# **Required Documents**

Overhead, Agency Crews & Cooperators	Contract Resources				
Finance docs needed: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	<b>Finance docs needed:</b> Resource Order, Manifest, Full Contract/Agreement, Certifications ( <i>if required</i> ) Pre-Inspection				
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.) NOTE: Document travel times and odometer readings.				
<b>Demob:</b> Signed OF-288; Signed OF-286	<b>Demob:</b> Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286				
Additional Incident Information:  See cover page of the IAP for incident numbers and financial codes.	Please call finance regarding issues with your time: E-4 Torres Contracting E-27 JB Contractors E-214 Bob Murray Logging E-219 Extreme Wildland				

For your entertainment...Why didn't the quarter roll down the hill with the nickel? Because it had more cents!

LOGISTICS						
Kitchen Hours	Showers					
<ul> <li>Breakfast 0600 – 0900</li> </ul>	• Open 0500 – 1200					
• Dinner 1800 – 2100	• Open 1400 – 2200					
Laundry	Ground Support					
<ul> <li>Open 0500 – 2200</li> </ul>	• Open 0600 – 2200					
Supply	Weed Wash (20016 Umpqua Hwy, turn at Bug Farm RD)					
<ul> <li>Open 0600 – 2130</li> </ul>	• Open 0700 – 2200					
Fuel Tender						
<ul> <li>Open 0630 – 2100</li> </ul>	Communications #: 949-648-1591					

### INCIDENT OBJECTIVES

Incident Name
 Chilcoot, Grizzly, Ridge,
 Dinner, Brice Creek

Date
 October 01, 2023

3. Time 2000

### 4. Operational Period: 10/02/2023 0700-2100

### 5. General Objectives:

Implement a FULL suppression strategy for Chilcoot, Grizzly, Brice Creek, Dinner and Ridge fires:

- Provide for firefighter and public safety through hazard identification and application of a shared risk management process.
- Coordinate public information to provide timely updates to agency partners, cooperators and the public.
- Coordinate suppression and repair activities with READs to minimize impacts on the landscape.
- Effectively manage and track costs for all five incidents.
- Coordinate with agency leadership/administrators to ensure effective and efficient management of firefighting resources.

### Chilcoot, Grizzly:

- Chilcoot: provide full incident containment through suppression actions. Grizzly: monitor and evaluate conditions that could lead to fire growth, identify
  and validate strategic indirect lines.
- Coordinate with ODF-DFPA, as needed, for changing conditions specific to fire progression potentially impacting private lands.
- Repair indirect lines not currently identified as potential containment features, identify primary line repair options as applicable.
- Evaluate a PACE model for the Grizzly fire, develop near-term and long-term modeling based on future potential.
- Work with partner/stakeholders (Sierra Pacific) to access, manage private lands within fire perimeter.

### Dinner, Ridge, Brice Creek:

- Achieve full containment with suppression actions and ensure adequate mop-up is conducted to reduce the threat of escape.
- Implement full repair on all indirect line construction.
- Evaluate repair needs for primary line construction.
- Monitor access routes "Ingress/Egress" and minimize impact to road systems.
- Backhaul all equipment as applicable.

### 5a. Incident Requirements

- Provide Agency Administrator updates and briefings on incident status as conditions evolve.
- Firefighting operations will implement tactics that offer the highest probability of success to minimize impacts to the landscape and minimize unnecessary exposure to firefighters.
- Priority values are firefighter and public safety, critical infrastructure, private land and natural resources.

### **5b. Leaders Intent**

- Safety: Firefighter, public and aviation safety will be addressed through hazard/exposure risk mitigation processes.
- **Risk Management:** Utilize an aligned risk assessment process that mitigates exposure to firefighters through evaluation of conditions during the duration of the incident.
- Communication: Keep Agency Administrators and firefighters informed of strategic actions, accomplishments and challenges.
- Operations: Make informed strategic/tactical decisions suppressing the fire in the right geographic locations with the appropriate resources having the highest probability of success.
- Stakeholders: Collaborate with local partners, officials and landowners to provide situational updates pertinent to the fire.
- Logistics: Provide support ensuring food, water and shelter for incident responders.
- Human Resources: Ensure that all incident personnel are treated with dignity and respect, while having zero tolerance for harassment, alcohol, or illegal drug use.
- Public Information: Provide timely and accurate information through media outlets, trap lines, briefings, community meetings and social platforms.
- Finance: Monitor and communicate incident cost associated with meeting incident objectives.
- Planning: Provide incident documentation, resource tracking and accurate data management.

6. We	6. Weather Forecast & General Safety Message for Period – See Attached								
7.	Attachments (mark if attached)								
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Weather	r Forecast	$\boxtimes$	Safety Message			
$\boxtimes$	Div. Assignment Lists - ICS204	$\boxtimes$	Fire Beha	avior Forecast		Medical Emergency Com Plan			
$\boxtimes$	Communications Plan - ICS 205		Incident	Мар					
$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Air Oper	rations - ICS 220					
9. Prepared by				9. Approved by	(Incident	Commander)			
Aileen	Nichols			Brian Gales		14			

ICS 202007

ORGANIZATION ASSIGNMENT LIST								
Incident Name Chilcoot/Ridge/Grizzly/Dinner/Brice Creek								
2. Date October 1, 2023	3. Time <b>1830</b>							
4. Operational Period October 2	2, 2023 0700-2100							
Position	Name							
NWIMT 13 LWD 10/08/2023								
5. Incident Commander and Staff								
Incident Commander	Brian Gales							
Deputy Incident Commander	Eric Riener							
Liaison Officer	Larry Nickey							
Safety Officer	Ray Hershey							
Information Officer	Randall Rishe							
Deputy Information Officer	Erin Phillips							
Human Resource Specialist	Margaret Dietrich							
6. Agency/Orga	nization Representative(s):							
USFS UPF Agency Administrator	David Anderson							
USFS UPF Agency Administrator - t	Mark Sommer							
USFS WIF Agency Administrator	Molly Juillerat							
BLM Rosberg	Heather Whitman							
BLM Rosberg	Mike Korn							
Oregon Department of Forestry	Chris Cline							
Oregon Department of Forestry	John Flannigan							
DFPA	Aaron Whitely							
Lead READ	Jed Hancock							
Lead READ - †	Luis Palacios							
7. Planning Secti								
Plans Chief	Aileen Nichols							
Deputy Plans Chief Resources Unit	Darrin Henderson							
Resources Unit - †	Meredith Butcher							
Documentation Unit - Virtual	Jennifer Norton  Robert Wandel							
Demob Unit	Laura Backlund							
Situation Unit - t	Laurie Bergvall							
Fire Behavior Analyst	Dean Warner							
Incident Meteorologist	Jack Messick							
GIS Specialist	Josh Serfass							
Computer Specialist	Matt Perry							
Computer Specialist - t	Cassandra Heide							
Strategic Operational Planner - t	Scott Brewer							
8. Logistics Section	on							
Logistics Chief	Dave Willis							
Logistics Chief - t	Cindy Preston							
Security Manager	Jack Paulsen							
Supply Unit Leader	Jon Byerly							
Ordering Manager	Rob Jeter							
Ordering Manager - t	Robert Yarnall							
Communications Unit Ldr - t	Bruce Hanna							
Incident Comm Mgr	Alandra Swords							
Communications Tech	Brian Wolfenburger							
food Unit Leader Pat Young								
Facilities Unit Leader Keith Yonaka  Base Camp Manager - t Iake 7lotnick								
Base Camp Manager - †	Jake Zlotnick  Ben Meacham							
Medical Unit Leader  Medical Unit Leader  Medical Unit Leader  James Brown								
Ground Support Unit	James Brown							
Ground Support Unit Billie Hunter								

9. Operations Section							
9.		Oper	ı				
Operations (Field)			Shawn Jaca Whitney Machado - t				
			Brad Re	•			
Operations (Planning	rations (Planning)			Tim Cawley-Murphree - t			
a. Bran	ch						
Branc	h Direct	or					
		Gri	zzly				
Division Supervisor	D		ner	Matt Caldwell			
			Creek	D. I. I. I.			
Division Supervisor	н	_	coot	Robert Boles			
		KIC	dge	Kenny Peasley - t Rob Fore			
Group Supervisor	Supp	ression	Repair	Billy Turner - †			
Manager		Roads		Rick Long			
2 2 3 2		nouus	•	or rong			
b. Bran	ch						
Branc	h Direct	or					
Division Supervisor							
Division Supervisor							
Division Supervisor							
Group Supervisor							
c. <b>Nigh</b>	nt						
Division Supervisor							
d. Air C	perat	ions Br	anch				
Air Operations			Nancy	Barker			
Air Support Group Su	perviso	r	Jim Dotson				
Air Support Group Su			Georg	e Leite			
101	nce Se	ection					
Finance Chief			Veroni	ka Klukas			
Deputy Finance Chie	ef		Paula .				
Cost Unit - Virtual			Lori Pri				
Time Unit				Chapman			
	Time Unit - t			er Fitzpatrick			
Proc Unit Leader			te Gaylord				
Proc Unit Leader - t	order		Eric So				
COMPS/CLAIMS	Equipment Time Recorder		Clay W Hanna				
Incident Cont. Project	at Insa						
EQTR/In Box Manage	, ,		Stan Zazado Barry Purdy				
PTRC/In Box Manage				randell			
PREPARED BY: N		th Rute					
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ICS 203 NFES 1327



## **Fire Weather Forecast**



FORECAST NO: 33 FORECAST FOR: Day Shift SHIFT DATE: 02 October 2023

**DATE AND TIME ISSUED:** 01 Oct 23/1800

NAME OF FIRE: Umpqua Fires
UNIT: OR-UPF
SIGNED:

Jack Messick, IMET

**WEATHER DISCUSSION:** Skies clouded up late last night as a low approaches from the west. It could bring some light rainfall starting as early as mid-day, but will likely hold off until this evening. Light to moderate amounts of rainfall should occur overnight, and by Tuesday afternoon skies should already be clearing. As high pressure returns, strong warming and drying for Wednesday, then continued warming and drying through Sunday afternoon.

### **TODAY:**

**WEATHER:** Mostly cloudy with patchy fog, by 1100 becoming cloudy. A slight chance (20%) of showers after 1100. Expected rainfall none to 0.05 of an inch.

	Maximum Temperatures	Minimum Humidity
<b>Ridges</b> (3500-4500 ft)	51° to 57° (Down 3°)	67% to 73% (Up ~20 points)
Valleys (2500-3500 ft)	54° to 62° (Down 6°)	52% to 60% (Up ~20 points)

### **20-FOOT WIND:**

**Upper slope/Ridge:** South 2 to 5 mph, by 1500 becoming west southwest 3 to 7 mph gusts to 13 mph. **Mid-slope/Valley:** Down valley/downslope 1 to 3 mph, becoming upslope/up valley 2 to 5 mph. By 1500 valley wind becoming northwest 4 to 6 mph gusts to 10 mph.

**AVIATION:** Patchy fog in the morning, then lowering ceiling starting 1100. 5000ft temperature +9C.

CWR ( $\geq$  0.25"): Zero LAL: 1 HAINES: 2

**INVERSION BREAK TIME/MIXING HEIGHT:** 1300/rising to 4700ft to 5200ft elevation.

**CAMP FORECAST:** ICP: 64F.

### **TONIGHT:**

**WEATHER:** Rain likely (70% chance) during the evening, after 2300 becoming scattered showers. Expected rainfall Trace to 0.32 of an inch.

	Minimum Temperatures	Maximum Humidity
<b>Ridges</b> (3500-4500 ft)	42° to 48°	Greater than 92%
Valleys (2500-3500 ft)	44° to 50°	Greater than 92%

### **20-FOOT WIND:**

**Upper slope/Ridge:** South 2 to 7 mph gusts to 11 mph, by 2300 becoming west northwest 1 to 5 mph.

Mid-slope/Valley: South 1 to 5 mph, by 2300 becoming down valley/downslope 1 to 3 mph.

CWR (≥ 0.25"): 23% LAL: 1

**INVERSION:** No inversion. Mixing height lowering to 150ft AGL.

**CAMP FORECAST:** ICP: 50F.

**EXTENDED OUTLOOK: Tuesday:** Cloudy, by 1500 becoming partly sunny. A slight chance (20%) of rain before 1400. Expected rain Trace to 0.01 of an inch. High temperature: Ridges 51 to 59. Valleys 55 to 63. Minimum humidity: Ridges 70% or higher. Valleys 55% to 65%. Ridge wind north 1 to 4 mph, by 1200 becoming north 5 to 13 mph gusts to 18 mph. Valley wind down valley/downslope up to 2 mph, becoming upslope/up valley 3 to 9 mph gusts to 12 mph. **Tuesday night/Wednesday:** Mostly clear becoming sunny. Low 37 to 47. High 63 to 75. Lower afternoon humidity. Afternoon ridge wind north northwest 6 to 14 mph gusts to 17 mph. **Wednesday night/Thursday:** Clear/Sunny. Low 41 to 51. High 72 to 84. Much lower humidity. Afternoon ridge wind northwest 6 to 12 mph gusts to 19 mph.

Fire Behavior Forecast #33								
Incident:	Number:	TYPE OF FIRE: Wildfire						
Grizzly	OR-UPF-000341	<b>DATE/TIME ISSUED</b> : 10/01/23 1900						
Chilcoot         OR-UPF-000345           Ridge         OR-UPF-000346           Dinner         OR-UPF-000357		OPERATIONAL PERIOD: 10/02/2023 Day Shift						
		FBAN: Dean Warner						
		$N \rightarrow U$						
Brice Creek	OR-UPF-000359	Signed: Lan J. Van						

Weather Summary - See Incident Weather Forecast: Drying trend

**Fuels:** Fire areas are primarily composed of *Timber Litter* (TL5), and *Timber Understory* (TU5) *with moss/lichen present in most stands*. Mature conifer stands with western hemlock and Douglas-fir, often have heavy surface fuel loading. 30 to 50+ year old second growth conifer stands contain needle litter and some down woody debris. Brush and reprod are present in open stands of mature timber.

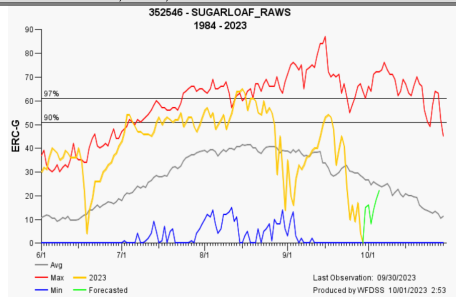
ERC and Fuel	Forecast ERC	1 hour FM % 10 hour FM %		100 hour FM %	1000 hour FM %
Moisture Data	(Percentile)	yesterday	yesterday	yesterday	yesterday
Division Delta	48 +8	14 -14	21 -8	26 +1	21 +1
Division Hotel	39 <sup>+16</sup>	23 -6	23 -5	25 +1	22 +1

**OUTPUTS:** Expected Fine Dead Fuel Moisture: 9% POI: 20% Fire Behavior: Minimal Fuel/Type Model **Maximum ROS Maximum Flame Length** Atmosphere: Stable Timber Litter/TL5 3 ch/hr 2 ft. Max. spot distance: 1/4 mile LAL: 1 Timber Understory/TU5 5 ch/hr 5 ft.

Expected Fire Behavior is Based on the Warmest, Driest, Windiest Conditions Forecasted.

**Today:** Day 2 of the current drying trend will end today with forecasted afternoon rain. Fire activity will remain minimal, with little smoke production.

Potential: Beginning Wednesday, fuels begin to dry out again and the ERC level will trend upward into next week. Light fuels and lichens in exposed areas will be first to become vulnerable to consumption. Expect a general increase in light smoke production on a daily basis throughout the week.



### **Air Operations**

Morning inversion will break around 1100.

### Safety:

This fire has not been active for several days but the current drying conditions could create subtle changes. Don't get surprised, evaluate fuel conditions for your area and make assessments to understand the potential.

	DIVISION ASSIGNMENT LIST			1. Branch 2. Division D				_		
								Dinner/0	Grizzly/Brice Cre	ek
:	3. Incident Name Umpqua	Fires		4. Opera	tional Pe	riod Date	: 10/	/02/2023	Time: <b>0700-2100</b>	
	5.		Operations Pers	sonnel						
	Operations Chief	Shawn Jaca Whitney Ma		Division Supervisor Matt Caldwell						
	Safety Officer	Ray Hershe		Air Atta	Air Attack					
	6.		Resources Assi	igned this Pe	eriod					
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	p Off F	PT./Time	Pick Up PT./Time	
1	O-372 WFM2 Metolius		Stephen Hanson	11	10/12	Cottag	ge Gı	rove/0700	Cottage Grove/2	100
2	!									
3	O-328.68 SOF2		Larry Wright	1	10/08	Cottag	ge Gı	rove/0700	Cottage Grove/2	100
4										
5	E-64 AMBO 5 Rough Co	untry	Jessie Evans	2	10/03	Cottag	ge Gı	rove/0700	Cottage Grove/2	100
6	<b>i</b>									
7	E-16 UTV Top Gun					Cottag	ge Gı	rove/0700	Cottage Grove/2	100
8	}									
9	O-129 READ		Jed Hancock	1	10/11	Strac	der I	CP/0700	Strader ICP/21	00
1	0 O-352 READ – t		Luis Palacios	1	10/11	Strac	der I	CP/0700	Strader ICP/21	00
1	1									
1	2									
1	3									
1	4									
1	5									
1	6									
1	7									
1	8									
1	9									
2	0		Meal Count	Not at						
7	. Control Operations:			ICP						
T b N P E th	Task: Utilize UAS to identify heat near perimeter of the Grizzly fire. Monitor fire activity on Grizzly fire and take suppression actions by utilizing ground and aircraft as necessary. Continue to conduct suppression repair on the Dinner and Grizzly fires. Utilize Field Maps to document suppression repair that is ready for READ approval.  Purpose: Prevent fire from impacting values at risk, including communities to the west, commercial timberlands and T&E habitat. Provide for firefighter and public safety.  End state: Achieve full containment on the Dinner and Brice Creek fires. Monitor the Grizzly fire and take suppression action to ensure that it stays within its current footprint. Ensure suppression repair meets turnback standards and backhaul non-essential supplies.									
A C C	8. Special Instructions: Active Helispots Identified on Division Map: Dinner H 41 Grizzly H 191 Brice Creek H 161 Evaluate the need for LUA on Grizzly fire at Crystal dip site.									
9			Division/Group Commu		•					
			See Communio		Plan	ı				
Р	repared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Dat	e		Time	

ICS 204 NFES 1328

Aileen Nichols

Meredith Butcher/Jennifer Norton - t

10/01/2023

2000

	DIVISION ASSIGNMENT LIST			1. Branch 2. Division H Chilcoot/Ridge				
3.	Incident Name Umpqua	Fires		4. Operational Period Date: 10/02/2023 Time: 0700-2100				
5.			Operations Pers	onnel				
Op	Operations Chief  Shawn Jaca Whitney Machado - t				Division Supervisor Robert Boles Kenny Peasley - t			
Sa	fety Officer	/	Air Atta	ck			,	
6.			Resources Assiç	gned this Pe	riod			
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT./Time	Pick Up PT./Time
1	O-371 TFLD		Matthew Roby	1	10/12	Strad	er ICP/0700	Strader ICP/2100
2	C-57 CR2I Mt Baker IA		Erik Usher	24	10/12	Strad	er ICP/0700	Strader ICP/2100
3	C-58 CRW2 UMF Vet Cre	ew	Andrew Goshgarian	18	10/10	Strad	er ICP/0700	Strader ICP/2100
4	C-59 CR2I North Columi	bia	Dylan Chester	20	10/12	Strad	er ICP/0700	Strader ICP/2100
5	C-60 CR2I OWF Chelan		Tyler Herdman	20	10/12	Strad	er ICP/0700	Strader ICP/2100
6	E-4 ENG4 Torres 5		Harley Mead	3	10/02	Strad	er ICP/0700	Strader ICP/2100
7	E-184 ENG6 Diamond Fi	ire	Nicholas King	3	10/10	Strad	er ICP/0700	Strader ICP/2100
8	E-186 ENG6 Fenix		Suzane Flynn	3	10/07	Strad	er ICP/0700	Strader ICP/2100
9	E-190 ENG4 J3		Carl Matheny	3	10/07	Strad	er ICP/0700	Strader ICP/2100
10	E-27 CHP2 ASI Arden		Rocky Katon	3	10/04	Strad	er ICP/0700	Strader ICP/2100
11								
12	O-129 READ		Jed Hancock	1	10/11	Strad	er ICP/0700	Strader ICP/2100
13	O-348 REAF		Brian Rhoten	1	10/07	Strad	er ICP/0700	Strader ICP/2100
14	O-349 REAF		Craig Street	1	10/06	Strad	er ICP/0700	Strader ICP/2100
15	O-350 REAF		Sophia Kim	1	10/05	Strad	er ICP/0700	Strader ICP/2100
16	O-386 REAF		Cynthia Armentrout	1	10/14	Strad	er ICP/0700	Strader ICP/2100
17								
18	O-333 SOFR		Larry Welsh	1	10/08	Strad	er ICP/0700	Strader ICP/2100
19	O-328.32 Field MEDL/EN	/ITF	Mark Notaras	1	10/08	Strad	er ICP/0700	Strader ICP/2100
20	O-15 REMS 3		Nolan Howell	4	10/07	Strad	er ICP/0700	Strader ICP/2100
21	O-360 REMS 4		Brendon Church	4	10/12	Strad	er ICP/0700	Strader ICP/2100
22	E-193 AMBO 55 Front Li	ine	Lance Puig	2	10/05	Strad	er ICP/0700	Strader ICP/2100
23			Meal Count	116				
7 C	ontrol Operations:		l	I	1	1		1

### 7. Control Operations:

**Task:** Continue to secure, mop-up control lines and take suppression actions by utilizing ground and aircraft as necessary on the Chilcoot fire. Conduct suppression repair on Chilcoot and Ridge fires. Utilize Field Maps to document suppression repair that is ready for READ approval.

**Purpose:** Prevent fire from impacting values at risk, including communities, commercial and T&E habitat. Provide for firefighter and public safety.

**End state:** Achieve full containment on the Chilcoot and Ridge fires. Suppression repair meets turnback standards and non-essential supplies have been back hauled.

### 8. Special Instructions:

Active Helispots identified on Division Maps:

Chilcoot H 57, H 51, H 1, H 43

Ridge H 291, H 293

9.	Division/Group Communication Summary		
	See Communications Plan		
Prepared by (Resource Unit Ldr) Meredith Butcher/Jennifer Norton - t	Approved by (Planning Sect. Ch.) Aileen Nichols	Date 10/01/2023	Time <b>2000</b>

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	DIVISION A	ASSIGNMENT	LIST	1. Branch 2. Division Suppression Repair Page 1				
3.	Incident Name Umpqua	Fires		4. Opera	tional Per	iod Date: 1	0/02/2023	Time: <b>0700-2100</b>
5.			Operations Pers	onnel				
Op	perations Chief	Shawn Jaca Whitney Ma		Division	Super	VISOr	Rob Fore Billy Turner -	- t
Sa	fety Officer	Ray Hershey	у	Air Atta	ck		-	
6.			Resources Assi	gned this Pe	riod			
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop O	off PT./Time	Pick Up PT./Time
1	O-141 TFLD		Eric Bader	1	10/05	Strade	r ICP/0700	Strader ICP/2100
2	O-363 TFLD		Mitchell Stiles	1	10/12	Strade	r ICP/0700	Strader ICP/2100
3	O-370 TFLD		Jon Campbell	1	10/12	Strade	r ICP/0700	Strader ICP/2100
4	O-323 HEQB		William Addison	1	10/04	Strade	r ICP/0700	Strader ICP/2100
5	O-353 HEQB		Anthony Weidner	1	10/12	Strade	r ICP/0700	Strader ICP/2100
6	O-355 HEQB		Matthew Jones	1	10/11	Strade	r ICP/0700	Strader ICP/2100
7	O-356 HEQB - t		Colin Thompson	1	10/12	Strade	r ICP/0700	Strader ICP/2100
8	O-357 HEQB - t		Kyle Murphy	1	10/12	Strade	r ICP/0700	Strader ICP/2100
9	9 O-382 HEQB - t		Garret Watson	1	10/12	Strade	r ICP/0700	Strader ICP/2100
10	10 O-18 FMOD Toms Timber		Tom Conway	2	10/03	Strade	r ICP/0700	Strader ICP/2100
11	11							
12	E-108 EXC3 Mark Jones		Ethan Wilding	2	10/04	Strade	r ICP/0700	Strader ICP/2100
13	E-107 EXC4 Carbon Wor	rks	Brandon Wilson	2	10/05	Strade	r ICP/0700	Strader ICP/2100
14	E-214 EXC4 Bob Murray	Logging	Chad Mills	2	10/05	Strade	r ICP/0700	Strader ICP/2100
15	E-215 EXC4 Sutphin Tru	cking	Cabe Foster	2	10/05	Strade	r ICP/0700	Strader ICP/2100
16								
17	E-211 CHSL Pacific Ridg	geline	Kade Doyle	2	10/05	Strade	r ICP/0700	Strader ICP/2100
18	E-230 LOGL Pacific Ridg	geline	Brett Miller	2	10/12	Strade	r ICP/0700	Strader ICP/2100
19								
20	E-142 Med MOD1 Cardir Solutions	nal Medical	Marcas Garcia	2	10/07	Strade	r ICP/0700	Strader ICP/2100
21								
22								
23								
24			Meal Count	25				

### 7. Control Operations:

**TASK:** Coordinate with Division D and H to continue fire suppression repair. Ensure that READS are informed and approve completed repairs in Field Maps. Identify hazard trees along access roads.

**PURPOSE:** Reduce future erosion, road distress and suppression impacts.

**END STATE:** Repair suppression actions meet agency standards. All identified control lines repaired are approved and documented on Field Maps by READs.

### 8. Special Instructions:

Active Helispots Identified on Division Maps:

Div D Dinner H 41 - Div D Grizzly H 191 - Div D Brice Creek H 161

Div H Chilcoot H 57, H 51, H 1, H 43 - Div H Ridge H 291, H 293

9.	Division/Group Communication Summary		
	See Communications Plan		
Prepared by (Resource Unit Ldr) Meredith Butcher/Jennifer Norton - t	Approved by (Planning Sect. Ch.) Aileen Nichols	Date 10/01/2023	Time <b>2000</b>

ICS 204 NFES 1328

	DIVISION A	ASSIGNMENT	LIST	1.	Branch	l			Buppression Repair Page 2	
3.	Incident Name Umpqua	Fires		4. Opera	tional Peri	iod Date	: 10/	02/2023	Time: <b>0700-2100</b>	
5.			Operations Pers	sonnel						
Or	perations Chief	Shawn Jaca		Division	Super	visor		b Fore		
Sa	afety Officer	Whitney Mad Ray Hershey		Air Atta			ВІІ	ly Turner -	τ	
6.	noty Ciniosi	may moromo	Resources Assig							
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons		Dror	o Off F	PT./Time	Pick Up PT./Time	
1	O-129 READ		Jed Hancock	1	10/11			CP/0700	Strader ICP/2100	
2	O-352 READ - t		Luis Palacios	1	10/11			CP/0700	Strader ICP/2100	
3	O-348 REAF		Brian Rhoten	1	10/07	Strac	der I	CP/0700	Strader ICP/2100	
4	O-349 REAF		Craig Street	1	10/06	Strac	der I	CP/0700	Strader ICP/2100	
5	O-350 REAF		Sophia Kim	1	10/05	Strac	der I	CP/0700	Strader ICP/2100	
6	O-386 REAF		Cynthia Armentrout	1	10/14	Strac	der I	CP/0700	Strader ICP/2100	
7										
8										
9										
10										
11										
12										
13										
14										
15	15									
16										
17										
18										
21										
22										
23										
24										
25			Meal Count	1						
EN doc	7. Control Operations:  TASK: Coordinate with Division D and H to continue fire suppression repair. Ensure that READS are informed and approve completed repairs in Field Maps. Identify hazard trees along access roads.  PURPOSE: Reduce future erosion, road distress and suppression impacts.  END STATE: Repair suppression actions meet agency standards. All identified control lines repaired are approved and documented on Field Maps by READs.  8. Special Instructions:  Active Helispots Identified on Division Maps:  Div D Dinner H 41 - Div D Grizzly H 191 - Div D Brice Creek H 161  Div H Chilcoot H 57, H 51, H 1, H 43 - Div H Ridge H 291, H 293									
9.			Division/Group Commu							
			See Communic		Plan	1			T	
1 .	pared by (Resource Unit Ldr) redith Butcher/Jenni	fer Norton -	Approved by (Planning  Aileen Nichols	Sect. Ch.)		Date <b>10</b> /	e /01/2	023	Time <b>2000</b>	

ICS 204 NFES 1328

	DIVISION A	SSIGNMENT	LIST	1.	Branch		2. Divis		Group
3. Inci	cident Name Umpqua	Fires		4. Opera	ational Peri	od Date:	10/02/2023	Time:	0700-2100
5.			Operations Pers	onnel					
Operati	tions Chief	Shawn Jaca Whitney Mad		Group	Supervi	sor	Rick Long		
Safety	Officer	Ray Hershey		Air Atta	ack				
6.	1		Resources Assiç	gned this Po	eriod				
Strike	e Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./Time		Pick Up PT./Time
1 0-3	62 TFLD		Robert Clark Jr	1	10/14	Strad	ler ICP/0700	St	rader ICP/2100
2 0-3	20 EQPM		Cameron Eskeberg	1	10/02	Strad	ler ICP/0700	St	rader ICP/2100
O-3	54 HEQB		Steven Lozano	1	10/13	Strad	ler ICP/0700	St	rader ICP/2100
4 O-3	65 HEQB		Daniel Horwath	1	10/12	Strad	ler ICP/0700	St	rader ICP/2100
5 O-3	558 HEQB - t		Sterling Smith	1	10/12	Strad	ler ICP/0700	St	rader ICP/2100
6									
7 E-6	GRD1 Mark Jones		Mark Jones	2	10/09	Strad	ler ICP/0700	St	rader ICP/2100
B E-22	23 GRD1 Parkhurst T	rucking	Andy Trumble	2	10/13	Strad	ler ICP/0700	St	rader ICP/0700
E-22	24 GRD1 Rundell		Jim Toy	2	10/14	Strad	ler ICP/0700	St	rader ICP/2100
0 E-1	14 EXC2 Scott Marsh	all	Justin Weaver	2	10/11	Strad	ler ICP/0700	St	rader ICP/2100
11 E-12	2 VROL Mark Jones		Riley Looney	1	10/09	Strad	ler ICP/0700	St	rader ICP/2100
2 E-2	25 VROL Pacific Ridg	jeline	Matt Miller	2	10/12	Strad	ler ICP/0700	St	rader ICP/2100
3 E-2	26 VROL JLC		Kyle Peterson	1	10/12	Strad	ler ICP/0700	St	rader ICP/2100
14									
5 E-13	37 WTS2 On the Go H	120	Nick Edwards	1	10/05	Strad	ler ICP/0700	St	rader ICP/2100
16 E-13	38 WTS2 Cowboy Fir	е	Chris Andreasen	1	10/06	Strad	ler ICP/0700	St	rader ICP/2100
17 E-20	00 WTS2 M&M		Angela Rockwood	1	10/15	Strad	ler ICP/0700	St	rader ICP/2100
8									
19 E-2	27 Dump 10 Yard JLO	;	Danny Amon	1	10/12	Strad	ler ICP/0700		rader ICP/2100
20 E-2	28 Dump 10 Yard JLO	;	Mark Angell	1	10/12	Strad	ler ICP/0700	St	rader ICP/2100
21 E-22	29 T2 Backhoe JLC		Coby Patterson	1	10/12	Strad	ler ICP/0700	St	rader ICP/2100
22									
	330 EMTF EMT 11		Jedediah Getman	1	10/04	Strad	ler ICP/0700	St	rader ICP/2100
24									
25			Meal Count	24					
T <b>ASK</b> : I PURPO Jse Per	<b>PSE:</b> Reduce road distripments doc	ess and dama ument.	gress. Utilize Field Mapages as outlined in Umpages meet forest standards.						
-	Instructions: Helispots Identified on I	Division Maps:	:						
Div D Di	inner H 41 - Div D Griz	zly H 191 - Di	v D Brice Creek H 161						

ICS 204 NFES 1328

Aileen Nichols

Div H Chilcoot H 57, H 51, H 1, H 43 - Div H Ridge H 291, H 293

Prepared by (Resource Unit Ldr)

Meredith Butcher/Jennifer Norton - t

Division/Group Communication Summary

See Communications Plan

Approved by (Planning Sect. Ch.)

Date

10/01/23

Time **2000** 

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AIR OPER	ATIOI	AIR OPERATIONS SUMMARY 220	\RY 220	Prepared	d/Approved	Prepared/Approved: Nancy Barker		Prepared: 10/01/2023	1/2023	Prepared Time: 1800 hrs.	1800 hrs.
1. INCIE UMF	INCIDENT NAME:	INCIDENT NAME: UMPQUA FIRES			2. OPER.	<b>2. OPERATIONAL PERIOD</b> 10/02/2023		START TIME: 0700	<b>END TIME:</b> 1900	SUNRISE: 0711	<b>SUNSET</b> : 1851
3. REMARP	KS (Sar	REMARKS (Safety Notes, Hazards, Smoky conditions * 3PS data to be collected in DEGR		Air Operations Steep terrain * \$	Special Ec	Special Equipment, etc.). Shadow effects LMINUTES.		4. READY AL N38HX Teton S Pass	4. READY ALERT AIRCRAFT: N38HX Teton Short Haul in Grants Pass	5.TFRs: Effective 1000-17 3/7724 (A-78) 121.3750 Div D 7000' 5 Mile 43°39.701'N 122°37.510'W	5.TFRs: Effective 1000-1700 3/724 (A-78) 121.3750 Div D 7000' 5 Mile 43°39.701'N 122°37.510'W
Aircraft cos 2023.chilco	ts daily ot.airo	Aircraft costs daily to: <u>2023.chiloc</u> 2023.chilcoot.airops@firenet.gov	Aircraft costs daily to: <u>2023.chilcoot.finance@firenet.gov</u> a 2023.chilcoot.airops@firenet.gov	e@firenc	<u>st.gov</u> an	nd cc to		N35HX Wenatc River Order through 541-957-3325	N35HX Wenatchee Short Haul in Sun River Order through Roseburg Aircraft Desk 541-957-3325	3/7725 (A-79) Div H 7000' 2 Mile 127.0000 43°24.070'N 122°44.120'W 3/7726 (A-80) Div H 7000' 1 Mile 127.0000 43°23.948'N 122°28.732'W	Div H 27.0000 22°44.120'W Div H 27.0000 22°28.732'W
6. PERSONNEL	NAME		PHONE #		7. FREQUENCIES	ENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	Type/ Make-Model	I/ N#/ Base
:i	Glido Holibaso	000		A/A Di	A/A Div D TFR (A-2)		121.3750		AIRTANK	AIRTANKERS: ORDER THRU ATGS	17GS
D		ase ase		A/A Di	A/A Div H TFR (A-3)		127.0000		ATGS - order through Roseburg Dispatch	า Roseburg Dispat	ch
AOBD	Nancy	Nancy Barker	253-312-4301	A/G Pr	A/G Primary (A-4)			165.9875	Landing Sites on Fire: See pilot map for locations	: See pilot map for	locations.
ASGS	Jim Dotson	ıtson	307-413-2024	A/G Se	A/G Secondary (A-5)	-5)		173.5000	Know the helispots near your work area.	ear your work area	_
ASGS-t	George Leite	) Leite	360-581-8428						Glide Helibase 43°18.922'N X 123°04.415'W 700'	922'N X 123°04.415	5'W 700'
HEBM	Geoff (	Geoff Gillespie	760-223-0180						TANK DIPS: See pilot map	map	
				Deck	Tone	Tone 156.7 (TX/RX)		163.1000	_	-	
UR 31	Greg R	Greg Reidelbach	541-671-7052						LAKE DIPS:	V 400000 V 141000	
ORRIC	Aircraft Desk	t Desk	541-957-3325		IA A/G 49 USFS			168.0375	Gertrude Lake 43°35.698°N X 122°32.452°W Crawfish Lake 43°37.502°N X 122°42.222°W	598′N X 122°32.452 502′N X 122°42.222	3990' 'W 4794'
FAO	Jim Dotson	tson	307-413-2024		IA A/G 81 USFS			166.9500	Crystal Lake 43°35.602'N X 122°38.655'W	302'N X 122°38.655	
			•	VMED29	Ton	e 156.7 (TX/RX)		155.3475	Elephant Lake 43°35.7	742'N X 122°39.237	"W 5126'
7 5 6 6 6 7 6 E	44.			CTAF				122.8			
For IA: send mi	durs rub	to <u>Geomey.call</u>	ror iA: send night strip to <u>Geomey.Gillespie@usda.gov</u>	/ Air Guard		Tone 110.9 (TX)		168.6250	Helibase Comm Trailer – Incident Response (E-19)	ır – Incident Respo	onse (E-19)
FAA N#	⊢≻	MAKE/ MODEL	BASE	START	AVAIL	REMARKS		Div D	Helispots	Div H	
357KA (A-57)	~	KMAX	Glide	0020	0800	1 personnel	H-41	H-41 Dinner		H-57 Chilcoot	/V1.900 C
933CH (A-39)	2	Bell 205 A1	Glide	0020	0800	7 personnel	<u> </u>	H-161 Brice Creek		H-51 Chilcoot	7.000.7
32HX (A-20)	3	AS 350	Glide	0020	0800	6 personnel		43°37.352′N x 122°31.593′W H-191    Grizzly		43°23.330'N x 122°42.411'W H-1 Chilcoot	2.411'W
	0	> <del>!</del>			G. Reidel A. Placen	G. Reidelbach UASP O-373 A. Placencia UASP O-384		43°35.017'N x 122°37.313'W		43°24.915'N x 122°44.923'W H-43 Chilcoot 43°21.324'N x 122°43.723'W	122°44.923'W 122°43.723'W
UR-31	n m	DJI M600	Glide	0200	Z. Leavitt J. Filkins	Leavitt UASP Anvil Loan Filkins UASD 0-388 Ridley 11ASD 0-387				H-293 Ridge 43°24.224'N x 122°28.909'W	28.909'W
					A. INGIGY				7 4	n-zə r Ridge 43°23.840'N x 122°31.291'W	31.291'W

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

						-				
1. Incident Name:	nt Name	::		2. Date Prepared:		3. Oper≀	3. Operational Period:			
(СНІГ	COOT	CHILCOOT-GRIZZLY-RIDGE-BRICE-DINNER)	-BRICE-DINNER)	Date: 10/01/23		Daí 10/	Date/time from: 10/02/23 - 0700			Date/Time To: 10/02/23 - 2100
4.Radio Channel Use:	Channe	el Use:				_			-	
Zone/ Group	#UO	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NA C	Mode (A/D)	Remarks
	1	TACTICAL	TAC 1	DIV D	168.0500	167.9	168.0500	167.9	٧	DIVISION D
	2	TACTICAL	TAC 2	DIV H	168.2000	167.9	168.2000	167.9	∢	DIVISION H
	ო	TACTICAL	TAC 3	SUPPRESSION REPAIR	168.6000	167.9	168.6000	167.9	∢	REPAIR
	4	TACTICAL	TAC 4	UNASSIGNED	166.7250	167.9	166.7250	167.9	∢	UNASSIGNED
	3	AIR TO GROUND	A/G PRI	AIR TO GROUND PRI	165.9875	NONE	165.9875	NONE	∢	AIR TO GROUND OPS, PRIMARY
	9	AIR TO GROUND	A/G SEC	AIR TO GROUND SEC	173.5000	NONE	173.5000	NONE	∢	AIR TO GROUND OPS, SECONDARY
	7	COMMAND	CMD 7	ALL DIV/GRP	169.7500	167.9	167.1000	167.9	∢	CMD 7-LOCATED ON SCOTT MTN
	∞	COMMAND	CMD 8	ALL DIV/GRP	173.7125	167.9	162.6000	167.9	∢	CMD 8- LOCATED ON PIG IRON LOOKOUT
	6	COMMAND	CMD 9	ALL DIV/GRP	173.6000	167.9	169.4625	167.9	∢	CMD 9- LOCATED ON CHILCOOT MTN
	10	COMMAND	CMD 10	ALL DIV/GRP	169.6125	167.9	162.5125	167.9	4	CMD 10- LOCATED ON COUGAR BLUFFS
	7	COMMAND	CMD 11	ALL DIV/GRP	170.0625	167.9	162.4375	167.9	4	CMD 11-LOCATED ON FAIRVIEW LOOKOUT
	12	TACTICAL	TAC 12	ROAD GROUP	168.2500	167.9	168.2500	167.9	4	ROAD MAINT. TAC
	13	COMMAND	CHILCOOT	ALL DIV/GRP	170.5500	103.5	164.8000	192.8	∢	ROSEBURG DISPATCH
	14	COMMAND	FAIRVIEW	ALL DIV/GRP	170.5500	103.5	164.8000	173.8	∢	ROSEBURG DISPATCH
	15	AIR TO GROUND	VMED29	MEDICAL	155.3475	156.7	155.3475	156.7	٨	MEDICAL USE ONLY
	16	AIRGUARD	AIRGUARD	ALL	168.6250	NONE	168.6250	110.9	4	EMERGENCY USE ONLY
5. Special Instructions	Special tructions	CURRENT CLONE: CHIL9-30	E: CHIL9-30							
6.Prepared By	d By	(Communications Unit Leader)	Jnit Leader)	Name: Bruce Hanna			Sig	Signed: /s/ Bruce Hanna	Hanna	
	Comm	Communications staffed 0600-2200	0600-2200	снігсоот с	CHILCOOT COMMS: (949) 648-1591	348-1591	Dat	Date/Time: 10/01/23 13:00	23 13:00	

# **Human Resources Message**

# **Training**

### **Attitudes**

How's our attitudes towards each other?

The main difference between attitude and behavior is that behavior is the reflection of one's attitude towards something or someone.

Our behavior depends on various factors, and among them, attitude plays a major role. We may have different attitudes on the same topic, which makes us different from one another, and that's ok.

With all the hard work we are doing, it is easy to get on edge and "on the edge" with each other. Let us guard against that and try to help each other out. Make the decision today to protect yourself and co-workers by keeping your attitude in check.

Take care and be safe!

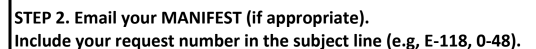
Thought of the day: "Our character is defined by what we do when we think no one is looking." H. Jackson Brown, Jr.

Margaret Dietrich
Human Resource Specialist/Training Specialist
Cell 360-701-3154 or Team13trsp@outlook.com

# **CHECK-IN Process All Resources**

STEP 1. Scan the QR code to fill out and submit the online check-in form.

• Have your resource order ready, as many questions reference it.



- If you are assigned to the Grizzly, Dinner or Brice Creek incidents, email to 2023.dinner.checkin@firenet.gov
- If you are assigned to the Chilcoot or Ridge incidents, email to 2023.chilcoot.checkin@firenet.gov

STEP 3. See Finance page in IAP for further instructions on how to check in with finance.

STEP 4. Complete vehicle inspection as instructed on your resource order, including contract inspection as needed.

If you have any issues, please contact Check-in at 971-727-5061 or by email at 2023.chilcoot.checkin@firenet.gov or 2023.dinner.checkin@firenet.gov



# **Dinner-Grizzly-Brice Creek-Chilcoot-Ridge Demob Check-Out Form**

RO #	Resource Name	Fire:	Date:
<u>Initials</u>		hese steps in the order	
	1. <b>Weed Wash</b> – ALL line resou Weed Wash. <u>If not needed, pr</u>		will need to go through a
	2. <b>Ground support</b> – Contractor inspection. The inspection is opposed to step 3.	, ,	
	3. <b>Supply</b> – Return any items you SUPPLY confirming all equipments		s must have initials from
	4. <b>Communications</b> – Return a initials from COMMUNICATION	•	
	5. <b>Finance</b> – Proceed to FINANtime turned in will GREATLY sp		timesheet. Having ALL your
	6. <b>Demob</b> – <u>Final step</u> . Return Documentation to Demob/Che <u>2023.chilcoot.docs@firenet.go</u> departure, arrival time and des	eck-in. Documentation $\frac{1}{2}$ . Let Demob know you	can also be emailed to

When all above information had been submitted to Demob they will notify Expanded Dispatch to release you from the incident.

ALL AIR TRAVELERS
Submit your air request 72 hours prior to flight date through the QR code on the IAP Cover. Call 971-727-5061 for any questions or assistance.

### **DMOB LIST FOR 10/02/2023**

# **DINNER-BRICE CREEK-GRIZZLY FIRES**

10/02/23 No resources demobing

# **CHILCOOT-RIDGE FIRES**

10/02/23 No resources demobing

# **DMOB LIST FOR 10/03/2023**

D	INNER-BRI	CE CREEK-GRIZZLY F	IRES
10/03/2023	No resourc	es demobing	
	CHIL	COOT-RIDGE FIRES	
10/03/2023	E-4	TORRES 5	ENG4
10/03/2023	O-298	VORAPANYA,	SEC2
		PHOUVA	
10/03/2023	O-320	ESKEBERG,	EQPM
		CAMERON	
10/03/2023	O-326	FALES EMILY	GSUI

### **DMOB LIST FOR 10/04/2023**

D	INNER-	BRICE CREEK-GRIZZLY	FIRES	
10/04/2023	O-18	TOMS TIMBER	FMOD	
	С	HILCOOT-RIDGE FIRES		
10/04/2023	0 - 316	MESSICK JACK	IMET	

# Extensions and Crew Swaps – NW 13

This is the Team Standard Operating procedure based on national policy

- · Resources may be demobed, regardless of crew status, if it is no longer needed.
- Contract Crews are generally not extended unless replacement resources are scarce.
   Crews may swap crew members if needed by utilizing the crew swap form at the QR code below.
- Resources ordered on 'O' numbers cannot swap crew members (exception some medical resources). These resources can extend depending on availability and needs of the incident. See Plans for a resource extension form.

# **Contracted Fireline Equipment Crew Swap Procedure**

- Contract equipment may stay on the incident until it is no longer needed, a maximum dollar amount is reached, or replacement crew members cannot be provided.
- ➤ It is the responsibility of the contract owner to track their crew members and ensure they maintain proper work/rest ratios. The IMT assumes contracted equipment will swap crew members as needed to provide adequate rest for their employees.
- Non-fireline equipment personnel (like hand wash stations) are not tracked other than a current onsite contact.
- ➤ If replacement crew members cannot be provided, this must be documented on an ICS-213 and provided to Operations and Plans at least 72 hours prior to the 14th workday. The resource will be demobed after 14 shifts OR an extension form may be completed based on operational need, see Plans for this form.
- ➤ Crew swaps <u>MUST</u> be tracked through the below QR code form as soon as known, <u>no later</u> than 1800 on the day prior to the swap. If the new crew member is the primary operator and any information in the IAP is incorrect, correct information <u>MUST be provided</u> to the Division Supervisor immediately following the operational briefing/division breakout.
- > We prefer all members of a resource swap at once if possible. The crew swap form will need to be filled out for each individual crew member.
- > Replacement workers must provide proof of current annual training upon request.

QR code link to Umpqua Fires FTP page, then find button named **Crew Swap Form** 



Please contact Plans after the briefing, at their office, or at Check-in if you have questions or wish to understand how your last workday/demob date was determined.

# Resource Advisor Message

<u>Objectives</u> – One objective of the fire suppression is to repair areas disturbed by fire suppression activities into a condition that does not negatively affect natural and cultural resources and will not create excessive erosion on the landscape. <u>Without compromising public</u> and firefighter safety:

- Reduce the potential for soil erosion and sedimentation.
- Repair roads and drainage structures to a functioning condition.
- Avoid driving any kind of machinery on severely burned soils.
- Reduce the visual impacts of fire line as well other suppression activities when feasible.
- Avoid dragging large trees across soils, especially severely burned soils.
- Avoid driving machinery on moist soils.
- Avoid bucking up large, downed wood. Leave logs in as long of piece as possible.
- Leave no trace. Pack out trash if cans are overflowing, avoid leaving trash next to overflowing trash cans.

### **General Road Rules**

Roads can be damaged easily during rainfall events. Signs of road distress include the following:

- Surface deformities such as: potholes, soft spots, ruts, etc. greater than 2" deep
- Pooling water, indicating drainage not functioning as designed.
- Slurry or conditions that causes loss of traction.
- Utilize 4-wheel drive on gravel roads in order to reduce impacts to the road surface.

Roads with signs of distress should not be driven on. Work with REAFs to implement erosion control measures.

### **General Water Bar Specifications:**

- Facing the slope, standing at the bottom of a repair feature or existing water bar, the next water bar constructed should be placed at eye level.
- Water bars should be constructed into compacted soil and not constructed by simply pushing up loose soil and duff.
- Water bars should direct runoff away from the burned area where possible (into the green).
- Water bars should have out-sloped trenching at 30-45 ° from perpendicular to the fire line.
- Assure that the downslope end of the water bar is open and has adequate length to allow free flow of water off the line.
- Logs can be incorporated into water bars if they are embedded or anchored in a trench.
- Slash can be placed below outlet of water bar to help slow runoff and help collect sediment.



# Do you or the public need to reach the PIOs?

Phone: (541) 900-5862

### **Emails:**

Brice Creek/Dinner/Grizzly: <u>2023.dinner@firenet.gov</u> Chilcoot/Ridge: <u>2023.chilcoot@firenet.gov</u>

# Please email us your photos! (And don't forget your PPE (3))



Chilcoot Fire Information



Dinner, Brice Creek and Grizzly Fires Information

# Mail

### Address your mail to:

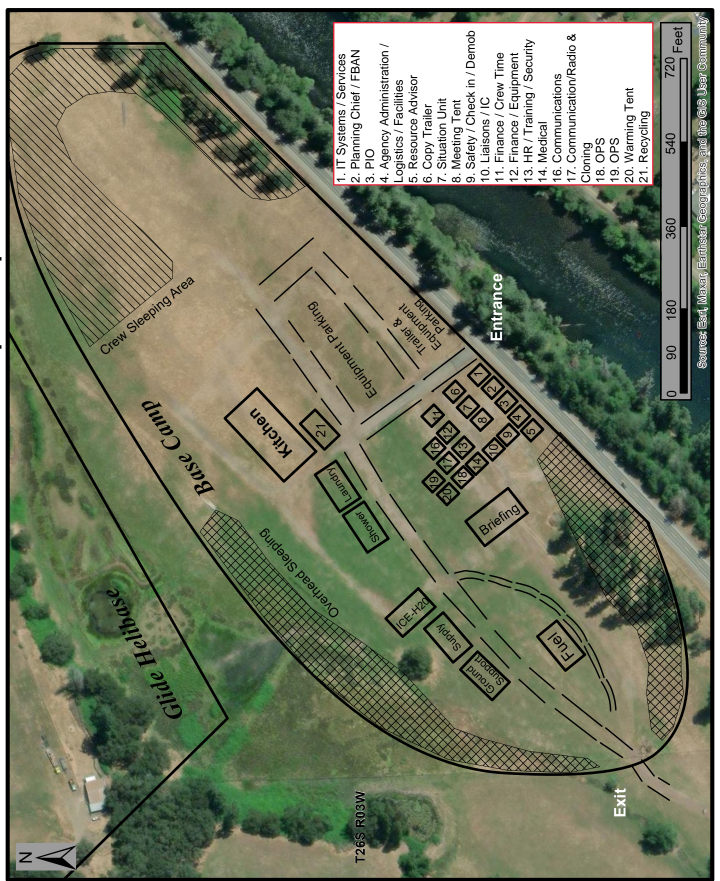
C/O (Chilcoot Fire, Your Name, Crew/RO Number, Phone Number)
North Umpqua Ranger District
18782 North Umpqua Highway
Glide, OR 97443

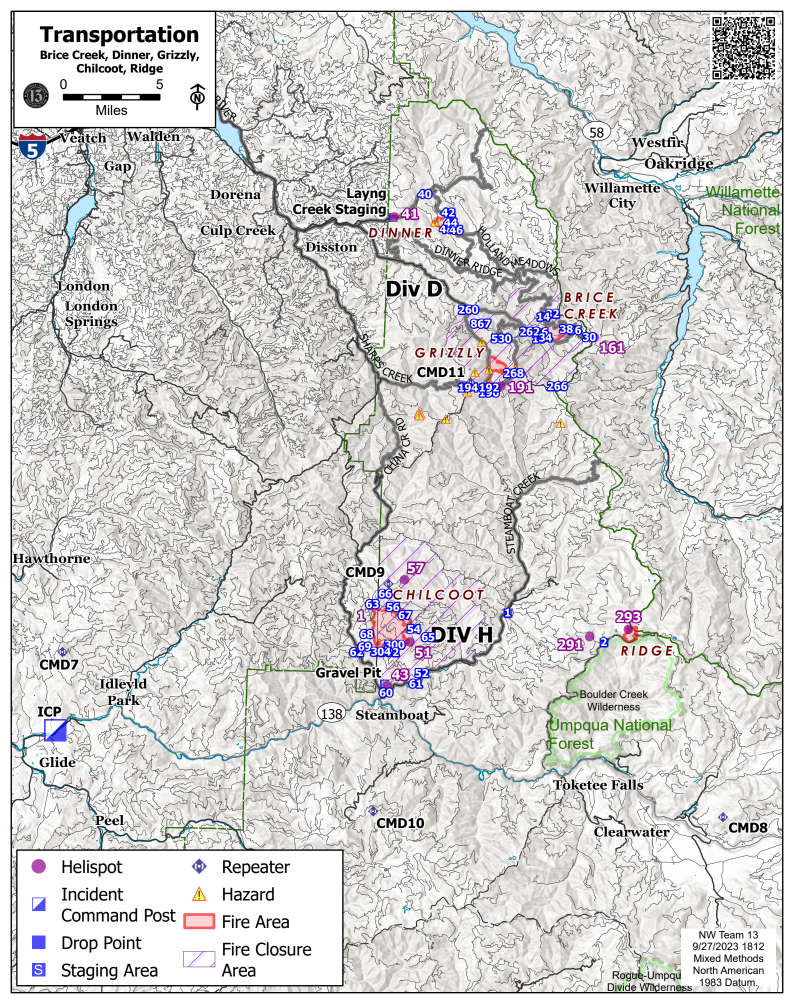
Pick-up: You will need to pick up your mail at the Umpqua Ranger District



# Call or visit our trailer at ICP if you've lost or found something!

# Chilcoot ICP Basecamp Map





## **RETURN TO PLANNING OPS BY 1300 HRS**

# Via radio (preferred method), text, email, photo, or cell phone Project for Next Operational Period and 48 & 72 hours in the Future

	DIVISION PLANNING SHEET					Division/ Group Nam			ame Of Division /Group Supervisor		
Next Ope Date:	rational Peri	od									
		Operation	ons and Re	esourc	e unit te	xt numb	er an	d e-mail			
	□- F	Roll over assigned Re	esources	□-[	Excess r	esource	es	□-Co	orrection to 204		
E or C number		am/Task Force/ Resource Designator			Leader			Number Persons	Comments		
		[	-Reques	t for c	addition	nal Resc	ource	S			
Number	Number Type Resource Kind Number Type Resource Kind								esource Kind		
Operation	al Projection	ı ı/Resource Needs/Excess Re	sources (48 h	nours):							
Operation	al Projectior	n/Resource Needs/Excess Re	sources (72 h	iours):							
Comments											
COMMENTS	,										

# **ACTIVITY LOG (ICS 214)**

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

# **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: Name:			(	Signature:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (206 WF)

		MEDICAL	PLAI	N (20	)6 WF)					
1. Incident/Project Name					2. Operational Period					
Dinner/Grizzly/Brice Creek/Chilcoot/Ridge				D	Date/Time: 10/02 0700 - 10/02 2100					
3. Ambulance Services										
Name		Complete Addres	Complete Address		Phone		Advanced Life Support (ALS) Yes No			
Umpqua Valley Ambulan	ce	Roseburg, OF	₹		911		Х			
Glide Rural Fire Protection	on	Glide, OR			911		Х			
4. Air Ambulance Service	es									
Name		Phone		_	Type of Aircraft & Capability					
LIFE FLIGHT		1-800-232-0911 /	1-800-232-0911 / 911		Critical Care Team of Paramedic and RN 24 hr, 100'x100' LZ.					
REACH		1-800-338-404	5		Critica	al Care Team 24 hr, 1	of Paramed 00'x100' LZ.	dic and F	RN	
Teton Short Haul		Chilcoot Communic				Haul, Dayti				
Wenatchee Short Ha	aul	Chilcoot Communic	ations		Sho	rt Haul, Da	ytime-Sunr	iver, Ol	₹	
5. Hospitals	1		Travel	Time		1		T		
Name		rees Decimal Minutes	From Air		Phone		elipad es No		Level of Care	
Mercy Health Hospital 2700 NW Stewart Pkwy	Lat:	43° 14.567 N	40 Min	2 Hrs	541-673-0611	х		1	Level III Trauma	
Roseburg, OR 97471	Long:	123° 21.983 W	IVIIII	піъ						
Sacred Heart Hospital 3333 Riverbend Dr.	Lat:	44° 04.876 N	1	3	541-222-6931	x			Level II Trauma	
Springfield, OR 97477	Long:	123° 01.588 W	Hr	Hrs	011 222 0001					
Legacy Emanual Hospital	Lat:	45° 32.668' N	1.5	5					Level I Trauma	
(Portland, OR)	Long:	122° 40.293' W	Hrs	Hrs	503-413-4121	4121 X		Burn Center	Burn Center	
ICP	Equ Me	EMS Responders & Capability:  Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:			Ben Meacham MEDL 360-921-3817 James Brown On Site Camp Paramedic 360-775-5413  ALS Kit, LP15 defib, O2, OTC meds Chilcoot Communications Plan					
					lin Iin					
	App	Approved Heli-Spot:								
		EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air:			AMBO 5 Jessie Evans 515-729-4993 ALS Ambulance ALS Kit, defib, O2, OTC meds					
DIV					Chilcoot Communications Plan					
DIV	ET									
D					50 min 45 min					
		Ground: Approved Heli-Spot:								
		EMS Responders & Capability:  Equipment Available on Scene:  Medical Emergency Channel:  ETA for Ambulance to Scene:			AMBO 55 Lance Puig 972-689-3348 ALS Ambulance REMS 3 Nolan Howell 541-399-6555 ALS /UTV/Rope Rescue REMS 4 Brendon Church 602-370-3778 ALS/UTV/Rope Rescue ALS Kit, defib, O2, OTC meds Chilcoot Communications Plan					
DIV	Equ									
H										
		Air:			50 min					
		Ground: Approved Heli-Spot:			45 min					
		S Responders & Capability	<b>y</b> :	MED	MOD 1 Marcas	Garcia	925-321-5	5013	ALS/UTV	
Suppression	Equ	Equipment Available on Scene:			Kit, defib, O2					
iviedical Efficigency Charmel.		Child	coot Communicati	ons Plan						
Group		Air:			50 min					
		Ground:			45 min					
		Approved Heli-Spot:  EMS Responders & Capability:			<b>EMT 11 Jed Getman</b> 541-391-3243 BLS					
_	Equ	uipment Available on Scene:	·	BLS	Kit, defib, O2					
Roads		dical Emergency Channel:		Child	coot Communicati	ons Plan				
Group		ETA for Ambulance to Scene: Air:			in					
Group		Ground:		45 m						
	App	Approved Heli-Spot:								

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date
Ben Meacham MEDL	10/01/2023	Ray Hershey SOF2	10/01/2023
Signature: Ben Meacham		Signature: Ray Hershey	

### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

### **Medical Incident Report**

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

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

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

١.	CONTACT	COMMUNICATIONS	DISPATCH	(Verify correct	frequency prior	to starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

		riority patient, unconscious, struck Smith is providing medical care."	by a falling tree. Requ	uesting air ambulance to l	Forest Road 1 at (Lat./Long.) This will be the Trout				
Severity of Emergenc Priority	cy / Transport	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ey: Inconscious difficulty breathing bleeding severally 20 – 30 burns more than 4 palm sizes heat stroke discrimited							
Nature of Injury o & Mechanism of					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Evacuation Re	equest				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Loca	ation				Descriptive Location & Lat. / Long. (WGS84)				
Incident Na	me				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 Ca	ıre				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT	ASSESSMENT:	Complete this section for each patie	ent as applicable (start w	rith the most severe patient)					
Patient Assessment Treatment:	: See IRPG PAG	GE 106							
4. EVACUATION PLA	N:								
Evacuation Location ( <i>i</i>	if different): (De	scriptive Location (drop point,	intersection, etc.) o	<i>r Lat. / Long.</i> ) Patient	s ETA to Evacuation Location:				
Helispot / Extraction S	ite Size and Ha	zards:							
5. ADDITIONAL RES									
· 		lization devices, AED, oxygen, trau							
	annel Name/Numb	te Air/Ground EMS Frequence ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND		,		, ,					
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>C</u>	onsiderations: If	f primary options fail, what actio	ns can be implement	ed in conjunction with p	orimary evacuation method? Be thinking ahead				
8. ADDITIONAL INFO			diagram to vicinity	Stanining Do Alori	Voor Colm. Think Clouds: Ant Projects				
KEMEMBEK: Confi	rm ∟ IAS Of res	sources ordered. Act accord	aing to your level c	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.				