# DINNER-GRIZZLY-BRICE CREEK CHILCOOT-RIDGE

Incident Action Plan

Saturday October 07, 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

4th Dimension of Fire

We see the world in 3 dimensions, but fire has a  $4^{\rm th}$  dimension which is TIME.

- 1. How old is the timber stand in which the fire is located?
  - Older stands have more down trees, slash, and snags.
  - Green trees have more rot in boles, roots, and dead tops.
  - Lichen is more apparent and responds to humidity's more quickly. Lichen can be a carrier of fire reaching into tree crowns and potentially leading to spotting.
  - Live surface fuels can vary throughout the area, and in quantity/density.
- 2. How long has the fire been on the landscape?
  - It takes time, and consumption of decayed material, to develop ash pits, burn out roots and rot pockets in trees.
  - Preheating an area can increase fire behavior, by lowering fuel moistures.
- Moisture content in live vegetation varies by the season. The vegetation becomes receptive to environmental factors such as precipitation and wind.
- 4. Rate of spread is based on time (chains per hour).
- 5. Fuel moisture content varies by the time of the year. 1000-hour fuels are still dry and holding heat, potentially presenting operational challenges.
- Burn Windows increases and decreases throughout the season and starts decreasing exponentially in the fall. Since Team 13 has been here, the burn window has decreased by 35 minutes.
- 7. Fire fighter fatigue increases as the fire season lengthens and cumulative work hours continue to add up.
- Complacency can increase as tasks become monotonous and marginal safety decisions aren't addressed adequately.

	Notes
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### FINANCE MESSAGE

Finance Email: 2023.chilcoot.finance@firenet.gov or 2023.dinner.finance@firenet.gov Finance Phones: 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-19 Kent Corp E-214 Bob Murray Logging E-215 Sutphin Trucking E-236 Lee Roy Belloir & Son O-18 Toms Timber E-231 Mark Jones Trucking				

For your entertainment...When does it rain money? When there is "change" in the weather!

### **LOGISTICS**

### Kitchen Hours

- Breakfast 0600 0900
- Dinner 1800 2100

### Laundry

• Pick up laundry today by 10:00

### Supply

• Open 0600 – 2130

**Communications #:** 949-648-1591

### Showers

- Open 0500 1200
- Open 1400 2200

### **Ground Support**

• Open 0600 – 2200

### Weed Wash (20016 Umpqua Hwy, turn at Bug Farm RD)

• Open 0700 – 2200

### **Fuel Tender**

• Open 0630 – 2100

### INCIDENT OBJECTIVES

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

Date
 October 06, 2023

3. Time 2000

### 4. Operational Period: 10/07/2023 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

- Priority values are firefighter and public safety, critical infrastructure, private land and natural resources.
- 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.

### 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.	7. Attachments (mark if attached)									
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Weather F	orecast	$\boxtimes$	Safety Message				
$\boxtimes$	Div. Assignment Lists - ICS204	$\boxtimes$	Fire Behav	rior Forecast		Medical Emergency Com Plan				
$\boxtimes$	Communications Plan - ICS 205		Incident M	lap						
	Medical Plan - ICS 206		Air Operat	tions - ICS 220						
9. Pre	pared by			9. Approved by (Incident Commander)						
Aileen Nichols				Brian Gales	1	4				

ICS 202007

ORGANIZATION	ASSIGNMENT LIST						
	ge/Grizzly/Dinner/Brice Creek						
2. Date October 6, 2023 3. Time 1830							
	1						
4. Operational Period October 2	7, 2023 0700-2100						
Position	Name						
NWIMT 13 I	LWD 10/08/2023						
5. Incident Commo	ander 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/Orgo	anization 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 Lead READ	Aaron Whitely						
Lead READ - †	Jed Hancock Luis Palacios						
EGGG KEND 1	Lois i dideios						
7. Planning Sect	ion						
Plans Chief	Aileen Nichols						
Deputy Plans Chief							
Deputy Plans Chief Resources Unit	Darrin Henderson  Meredith Butcher						
	Darrin Henderson						
Resources Unit	Darrin Henderson Meredith Butcher						
Resources Unit Resources Unit - †	Darrin Henderson  Meredith Butcher  Jennifer Norton						
Resources Unit Resources Unit - t Documentation Unit - Virtual	Darrin Henderson  Meredith Butcher  Jennifer Norton  Robert Wandel						
Resources Unit - t  Documentation Unit - Virtual  Demob Unit	Darrin Henderson Meredith Butcher Jennifer Norton Robert Wandel Laura Backlund						
Resources Unit - t  Documentation Unit - Virtual  Demob Unit  Situation Unit - t	Darrin Henderson Meredith Butcher Jennifer Norton Robert Wandel Laura Backlund Laurie Bergvall						
Resources Unit - t  Documentation Unit - Virtual  Demob Unit  Situation Unit - t  Fire Behavior Analyst	Darrin Henderson  Meredith Butcher  Jennifer Norton  Robert Wandel  Laura Backlund  Laurie Bergvall  Dean Warner						
Resources Unit - t  Documentation Unit - Virtual  Demob Unit  Situation Unit - t  Fire Behavior Analyst  Computer Specialist	Darrin Henderson Meredith Butcher Jennifer Norton Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Matt Perry						
Resources Unit - t Resources Unit - t Documentation Unit - Virtual Demob Unit Situation Unit - t Fire Behavior Analyst Computer Specialist Computer Specialist - t	Darrin Henderson Meredith Butcher Jennifer Norton Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Matt Perry Cassandra Heide						
Resources Unit - t  Resources Unit - t  Documentation Unit - Virtual  Demob Unit  Situation Unit - t  Fire Behavior Analyst  Computer Specialist - t	Darrin Henderson Meredith Butcher Jennifer Norton Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Matt Perry Cassandra Heide Scott Brewer						
Resources Unit - t  Resources Unit - t  Documentation Unit - Virtual  Demob Unit  Situation Unit - t  Fire Behavior Analyst  Computer Specialist  Computer Specialist - t  Strategic Operational Planner - t	Darrin Henderson Meredith Butcher Jennifer Norton Robert Wandel Laura Backlund Laurie Bergvall Dean Warner Matt Perry Cassandra Heide Scott Brewer						
Resources Unit Resources Unit - t Documentation Unit - Virtual Demob Unit Situation Unit - t Fire Behavior Analyst Computer Specialist Computer Specialist - t Strategic Operational Planner - t  8. Logistics Sectional Logistics Chief - t Security Manager	Darrin Henderson  Meredith Butcher  Jennifer Norton  Robert Wandel  Laura Backlund  Laurie Bergvall  Dean Warner  Matt Perry  Cassandra Heide  Scott Brewer  On  Cindy Preston  Jack Paulsen						
Resources Unit Resources Unit - t Documentation Unit - Virtual Demob Unit Situation Unit - t Fire Behavior Analyst Computer Specialist Computer Specialist - t Strategic Operational Planner - t  8. Logistics Section Logistics Chief - t Security Manager Supply Unit Leader	Darrin Henderson  Meredith Butcher  Jennifer Norton  Robert Wandel  Laura Backlund  Laurie Bergvall  Dean Warner  Matt Perry  Cassandra Heide  Scott Brewer  On  Cindy Preston  Jack Paulsen  Jon Byerly						
Resources Unit - t Resources Unit - t Documentation Unit - Virtual Demob Unit Situation Unit - t Fire Behavior Analyst Computer Specialist Computer Specialist - t Strategic Operational Planner - t  8. Logistics Section of the Computer Specialist Logistics Chief - t Security Manager Supply Unit Leader Ordering Manager - t	Darrin Henderson  Meredith Butcher  Jennifer Norton  Robert Wandel  Laura Backlund  Laurie Bergvall  Dean Warner  Matt Perry  Cassandra Heide  Scott Brewer  On  Cindy Preston  Jack Paulsen  Jon Byerly  Robert Yarnall						
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9.		rations Section						
Operations (Field)			Shawn Jaca					
			Whitney Machado - t					
Operations (Planning	ons (Plannina)			Brad Reed				
			Tim Ca	wley-Murphree - t				
a. Bran								
Branc	h Direct	1						
Division Supervisor	D		zzly iner	Jon Campbell				
Division sopervisor	ע		Creek	Billy Turner - t				
			coot	Robert Boles				
Division Supervisor	Н		ige	Kenny Peasley - t				
Manager	Sto	aging A	•	Rick Long				
	-	<u> </u>		Mok 2011g				
b. Bran	ıch							
	h Direct	or						
Division Supervisor		-						
Division Supervisor								
Division Supervisor								
Group Supervisor								
c. <b>Nig</b> ł	nt							
Division Supervisor								
d. Air C	Operat	ions Br	anch					
Air Operations	•			Barker				
Air Support Group St	perviso	r	Jim Dotson					
Air Support Group St			George Leite					
· ·								
10. <b>Fina</b>	nce Se	ection		_				
Finance Chief			Veroni	ka Klukas				
Deputy Finance Chi	ef		Paula .	James				
Cost Unit - Virtual			Lori Pri	ce				
Cost Unit - Virtual	Proc Unit Leader			e Gaylord				
			Eric Soto					
			Eric So	to				
Proc Unit Leader	order		Eric So Clay W					
Proc Unit Leader Proc Unit Leader - t				/ebb				

ICS 203 NFES 1327

Spot Forecast for Chilcoot/Grizzly...NW IMT 13
National Weather Service MEDFORD OR - 258 PM PDT Fri Oct 6 2023

Forecast is based on forecast start time of 0600 PDT on October 07. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...Wind flow shifts southerly during the weekend with temperatures trending slightly cooler. A cold front is anticipated to move through the region Monday into Tuesday, likely producing gusty winds ahead of wetting rains for much of the area. Rainfall amounts from Monday morning through Tuesday afternoon of 0.80 to 1.20 inches are expected.

### .SATURDAY...

Sky/weather.....Sunny (0-5 percent).
Max temperature....Around 81.
Min humidity.....28 percent.
Wind (20 ft)....Light winds becoming southwest 5 to 6 mph in the afternoon.
Mixing height.....8000 ft AGL.
CWR.......0 percent.
LAL......1.

### .SATURDAY NIGHT...

Sky/weather.....Clear (0-10 percent).

Min temperature....Around 55.

Max humidity.....80 percent.

Wind (20 ft).....North winds 5 to 6 mph in the evening becoming light.

Mixing height.....100 ft AGL.

CWR.......0 percent.

LAL......1.

### .SUNDAY . . .

Sky/weather......Partly sunny (50-60 percent) then becoming sunny (5-15 percent).

Max temperature....Around 77.

Min humidity......30 percent.

Wind (20 ft).....Light winds becoming southwest 5 to 8 mph in the afternoon.

Mixing height.....7200 ft AGL.

CWR........0 percent.

LAL..........1.

Fire Behavior Forecast #38							
Incident: Number: TYPE OF FIRE: Wildfire							
Grizzly	OR-UPF-000341	<b>DATE/TIME ISSUED</b> : 10/6/23 1900					
Chilcoot	OR-UPF-000345	OPERATIONAL PERIOD: 10/7/2023 Day Shift					
Ridge	OR-UPF-000346	FBAN: Dean Warner					
Dinner OR-UPF-000357		M = M					
		Signed: Lan J. Van					

Weather Summary - See Incident Weather Forecast: Drying trend, rain returns Monday.

**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.

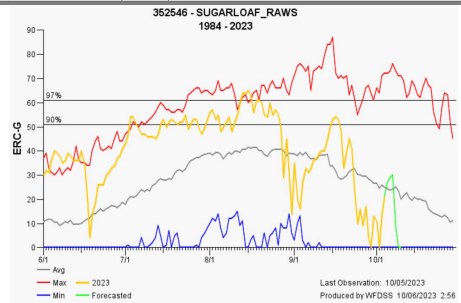
ERC and Fuel	Forecast ERC	1 hour FM %	10 hour FM %	100 hour FM %	1000 hour FM %
Moisture Data	Moisture Data (Percentile)		yesterday yesterday		yesterday
Division Delta	68 +11	7 <sup>N</sup> C	10 -2	16 -5	22 -1
Division Hotel	59 <sup>+16</sup>	9 -2	12 -5	17 -4	22 -1

OUTPUTS:	Expected Fine Dead Fu	el Moisture: 6%	POI: 40%
Fire Behavior: Minimal	Fuel/Type Model	Maximum ROS	Maximum Flame Length
Atmosphere: Unstable Max. spot distance: ¼ mile	Timber Litter/TL5	3 ch/hr	2 ft.
LAL: 1	Timber Understory/TU5	5 ch/hr	5 ft.

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

**Today:** Another full day of drying. Based on the lack of smoke production, heavy fuels appear to have ceased burning. Given the warm dry weather, a torching tree cannot be ruled out.

Potential: The ERC level will trend upward through the end of the weekend. Light fuels and lichens in exposed areas will be first to become vulnerable to consumption.



# **Air Operations** Inversion should clear by 1000.

### Safety:

Our fires may not have exhibited much fire activity for several days but that doesn't allow us to ignore the fire weather conditions. Remember to stay informed on weather conditions and adjust actions as necessary to meet our objectives.

	DIVISION ASSIGNMENT LIST			1.	1. Branch 2. Divisio			_	
	2						5: //	D	
				Dinner/Grizzly/Brice Cre Page 1					
		Fires		4. Operational Period Date: 10/07/2023 Time: 0700-2100					
3.	Incident Name Umpqua	1	tional Pe	riod Date:	10/07/2023	Time: 0700-2100			
5.		Operations Pers				Jon Campbel			
Op	perations Chief	Shawn Jaca Whitney Mad		Division	n Super	visor	Billy Turner -		
Sa	fety Officer	Ray Hershey	1	Air Atta	ck				
6.			Resources Assign	gned this Pe	eriod				
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./Time	Pick Up PT./Time	
1	O-408 TFLD		Eric Bader	1	10/12	Cottag	e Grove/0700	Cottage Grove/2100	
2	O-371 TFLD		Matthew Roby	1	10/12	Cottag	e Grove/0700	Cottage Grove/2100	
3	O-355 HEQB		Matthew Jones	1	10/11	Cottag	e Grove/0700	Cottage Grove/2100	
4	O-362 TFLD		Robert Clark Jr	1	10/14	Cottag	e Grove/0700	Cottage Grove/2100	
5	O-382 HEQB - t		Garret Watson	1	10/12	Cottag	e Grove/0700	Cottage Grove/2100	
6	O-372 WFM2 Metolius		Stephen Hanson	11	10/12	Cottage Grove/0700		Cottage Grove/2100	
7	O-365 FELB - t		Daniel Horwath	1	10/12	Cottage Grove/0700		Cottage Grove/2100	
8	O-18 FMOD Toms Timbe	er	Tom Conway	2	10/10	Cottage Grove/0700		Cottage Grove/2100	
9	O-20 FMOD A and C Cut	tting	Skyler Gardner	2	10/20	Cottage Grove/0700		Cottage Grove/2100	
10	O-22 FOMD B&M Wildfir	е	Nick Browning	2	10/20	Cottag	e Grove/0700	Cottage Grove/2100	
11									
12	E-28 FEL1 Inland Timbe	r Co	Mikeal Stephenson	2	10/19	Cottag	e Grove/0700	Cottage Grove/2100	
13	E-30 SKD1 Mark Jones	Trucking	Zakkary Dewbre	2	10/19	Cottage Grove/0700		Cottage Grove/2100	
14	E-230 LOGL Pacific Ride	geline	Brett Miller	2	10/12	Cottag	e Grove/0700	Cottage Grove/2100	
15	E-29 LOGP Dean Innova	itions	Steven Lazott	2	10/19	Cottag	e Grove/0700	Cottage Grove/2100	
16	E-214 EXC4 Bob Murray	Logging	Aaron Gregory	2	10/19	Cottag	e Grove/0700	Cottage Grove/2100	
17	E-215 EXC4 Sutphin Tru	ıcking	Brett Mason	2	10/19	Cottag	e Grove/0700	Cottage Grove/2100	
18	E-234 CHSL Pacific Ride	geline	Zach Jafarzadeh	2	10/18	Cottag	e Grove/0700	Cottage Grove/2100	
19									
20	and Orace for any		Meal Count	Not At ICP					

### 7. Control Operations:

**Task:** Monitor fire activity on Grizzly fire and take suppression actions by utilizing ground and aircraft as necessary. Continue hand felling hazard trees on Division D Brice Creek. Continue chipping and dozer line repair on the Grizzly fire. 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. Reduce the risk to responders and public from hazard trees.

**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. Meet Umpqua National Forest Hazard Tree Abatement Plan.

### 8. Special Instructions:

Active Helispots Identified on Division Map:

Dinner H 41

Grizzly H 191

Brice Creek H 161

9. Division/Group Communication Summary						
Prepared by (Resource Unit Ldr) Meredith Butcher/Jennifer Norton - t	Approved by (Planning Sect. Ch.) Aileen Nichols	Date 10/06/2023	Time <b>2000</b>			

ICS 204 NFES 1328

	DIVISION A	1. Branch 2. Division D Dinner/Grizzly/Brice Creek Page 2							
3.	Incident Name Umpqua	Fires		4. Operational Period Date: 10/07/2023 Time: 0700-2100					
5.			Operations Pers	onnel					
Or	Operations Chief  Shawn Jaca Whitney Machado - t				Super	visor	Jon Campbel Billy Turner -		
Sa	Safety Officer Ray Hershey				ck		Billy Turner -		
6. Resources Assigned this Period									
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons		Drop	Off PT./Time	Pick Up PT./Time	
1	O-129 READ		Jed Hancock	1	10/11	Strade	er ICP/0700	Strader ICP/2100	
2	O-238 REAF		Chris McGrath	1	10/11	Strade	er ICP/0700	Strader ICP/2100	
3	O-381 TSHP		Dan Smith	1	10/19	Strade	er ICP/0700	Strader ICP/2100	
4									
5	O-328.68 SOF2		Larry Wright	1	10/08	Strade	er ICP/0700	Strader ICP/2100	
6	O-15 REMS 3		Nolan Howell	4	10/07	Strade	er ICP/0700	Strader ICP/2100	
7	E-142 Med MOD1 Cardin Solutions	nal Medical	Marcas Garcia	2	10/17	Cottage	e Grove/0700	Cottage Grove/2100	
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20			Meal Count	5					
	Iontrol Operations:		our ocum						
har Ma Pur Pro End that Um	7. Control Operations:  Task: Monitor fire activity on Grizzly fire and take suppression actions by utilizing ground and aircraft as necessary. Continue hand felling hazard trees on Division D Brice Creek. Continue chipping and dozer line repair on the Grizzly fire. 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. Reduce the risk to responders and public from hazard trees.  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. Meet Umpqua National Forest Hazard Tree Abatement Plan.  8. Special Instructions:								
· '	ive Helispots Identified on	Division Map:							
	Dinner H 41								

| See Communications Plan | Prepared by (Resource Unit Ldr) | Approved by (Planning Sect. Ch.) | Date | Time | 10/06/2023 | 2000 |

Division/Group Communication Summary

ICS 204 NFES 1328

Grizzly H 191 Brice Creek H 161

	DIVISION ASSIGNMENT LIST				1. Branch 2.				2. Division	
								(	Chilcoot/Ridge	
									Page 1	
3.	Incident Name Umpqua	Fires		4. Opera	tional Peri	od Date	10/07	//2023	Time: <b>0700-2100</b>	
5.			Operations Pers	onnel						
Op	Operations Chief  Shawn Jaca Whitney Machado - t				Division Supervisor Robert Boles Kenny Peasley - t					
Sa	afety Officer	Ray Hershe	у	Air Atta	ck					
6.			Resources Assig							
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time	
1	O-363 TFLD		Mitchell Stiles	1	10/12	Strac	ler ICP	/0700	Strader ICP/2100	
2										
3	O-353 HEQB		Anthony Weidner	1	10/12	Strac	ler ICP	/0700	Strader ICP/2100	
4	O-354 HEQB		Steven Lozano	1	10/13	Strac	ler ICP	/0700	Strader ICP/2100	
5	O-356 HEQB - t		Colin Thompson	1	10/12	Strac	ler ICP	/0700	Strader ICP/2100	
6	O-357 HEQB - t		Kyle Murphy	1	10/12	Strac	Strader ICP/0700		Strader ICP/2100	
7	O-358 HEQB - t		Sterling Smith	1	10/12	Strader ICP/0700		/0700	Strader ICP/2100	
8	C-57 CR2I Mt Baker IA		Erik Usher	24	10/12	Strader ICP/0700		/0700	Strader ICP/2100	
9	C-58 CRW2 UMF Vet Cr	ew	Andrew Goshgarian	18	10/10	Strac	ler ICP	/0700	Strader ICP/2100	
10	O-406 FMOD Timber Tip	pers #1	Gabe Raddekopp	2	10/19	Strac	ler ICP	/0700	Strader ICP/2100	
11	O-407 FMOD Timber Tip	pers #4	Jerald Floyd	2	10/19	Strac	ler ICP	/0700	Strader ICP/2100	
12										
13	E-239 SKD1 Mark Jones	3	Beau Morrell	2	10/19	Strac	ler ICP	/0700	Strader ICP/2100	
14	E-242 FORW Stafford R	eload	Noah Wible	2	10/19	Strac	ler ICP	/0700	Strader ICP/2100	
15	E-114 EXC2 Scott Marsi	hall	Cindy Marshall	2	10/19	Strac	ler ICP	/0700	Strader ICP/2100	
16	E-231 EXC2 Mark Jones	3	Mark Jones	2	10/15	Strac	ler ICP	/0700	Strader ICP/2100	
17	E-211 CHSL Pacific Rid	geline	Joseph Schlabach	2	10/12	Strac	ler ICP	/0700	Strader ICP/2100	
18	E-233 CHSL Lane Fores	t	George Turney	2	10/19	Strac	ler ICP	/0700	Strader ICP/2100	
19										
20										
21										
22										
24			Meal Count	62						
7. C	ontrol Operations:		ı	I.	<u>.                                    </u>				I	

### 7. Control Operations:

**Task:** Continue suppression repair and hauling on the Chilcoot fire. 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

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 10/06/2023	Time <b>2000</b>

ICS 204 NFES 1328

	DIVISION A	1.	Branch	1		2. Divis	H Chilcoot/Ridge Page 2		
3.	Incident Name Umpqua	Fires		4. Opera	tional Per	iod Date	: 10/07	7/2023	Time: <b>0700-2100</b>
5.			Operations Pers	onnel					
Op	perations Chief	Shawn Jaca Whitney Mad	chado - t	Division	n Super	visor		ert Boles ny Peasle	ey - t
Sa	afety Officer	Ray Hershey	1	Air Atta	ck				
6.			Resources Assig	gned this Pe	eriod				
	Strike Team/Task Force/Resource	Designator	Leader	# Persons	LWD	Drop	Off PT.	/Time	Pick Up PT./Time
1 E-227 Dump 10 Yard JLC			Danny Amon	1	10/12	Strac	der ICF	2/0700	Strader ICP/2100
2	E-228 Dump 10 Yard JLC	Mark Angell	1	10/12	Strac	der ICF	P/0700	Strader ICP/2100	
3	E-235 Dump 10 Yard Pac	Ridgeline	Trent Jones	1	10/16	Strac	der ICF	2/0700	Strader ICP/2100
4	E-236 Dump 10 Yard Lee	Roy Belloir	Ross Belloir	1	10/16	Strac	der ICF	2/0700	Strader ICP/2100
5	E-229 T2 Backhoe JLC		Coby Patterson	1	10/12	Strac	der ICF	2/0700	Strader ICP/2100
6	6								
7	O-129 READ		Jed Hancock	1	10/11	Strac	der ICF	2/0700	Strader ICP/2100
8	O-352 READ - t		Luis Palacios	1	10/11	Strac	der ICF	2/0700	Strader ICP/2100
9	O-238 REAF		Chirs McGrath	1	10/14	Strac	der ICF	2/0700	Strader ICP/2100
10	O-348 REAF		Brian Rhoten	1	10/07	Strac	der ICF	P/0700	Strader ICP/2100
11	O-386 REAF		Cynthia Armentrout	1	10/14	Strac	der ICF	2/0700	Strader ICP/2100
12	O-385 REAF - t		Natalie Mills	1	10/16	Strac	der ICF	P/0700	Strader ICP/2100
13	3 O-381 TSHP		Dan Smith	1	10/19	Strac	der ICF	2/0700	Strader ICP/2100
14	4								
15	5 O-333 SOFR		Larry Welsh	1	10/08	Strac	der ICF	P/0700	Strader ICP/2100
16	6 O-360 REMS 4		Brendon Church	4	10/19	Strac	der ICF	P/0700	Strader ICP/2100
17	7 E-193 AMBO 55 Front Line		Ben Puig	2	10/12	Strac	der ICF	P/0700	Strader ICP/2100
18									
19									
20									
21									
22									
24			Meal Count	19					
7. C	ontrol Operations:		ı	1	<u> </u>				

Task: Continue suppression repair on the Chilcoot fire. 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

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 10/06/2023	Time <b>2000</b>

ICS 204 NFES 1328

Information//Basic	
Unclassified	
3°Controlled	

AIR OPERATIONS SUMMARY 220		NS SUMM	ARY 220	Prepare	d/Approve	Prepared/Approved: Nancy Barker	-ie	Prepared: 10/06/2023		Prepared Time: 1800 hrs.	1800 hrs.
1. INCIDENT NAME: UMPQUA FIRE	QUA	INCIDENT NAME: UMPQUA FIRES			2. OPER	2. OPERATIONAL PERIOD 10/07/2023	RIOD	<b>START TIME:</b> 0700	<b>END TIME:</b> 1900	SUNRISE: 0717	SUNSET: 1843
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equation Shadow effects Steep terrain * Shadow effects All GPS data to be collected in DEGREES, DECIMAL MINUTES	S (Sai to be	fety Notes, Has Stee	REMARKS (Safety Notes, Hazards, Air Operations Special E Steep terrain * Shadow effects 3PS data to be collected in DEGREES, DECIMAL MINUTE	hadow ef	Special Efects MINUTE	quipment, etc.).	-	4. READY AL N38HX Teton S Pass	4. READY ALERT AIRCRAFT: N38HX Teton Short Haul in Grants Pass	5.TFRs:	
Aircraft costs daily to: <u>2023.chilcoot.finance@firenet.gov</u> a	dail	/ to: <u>2023.ch</u>	ilcoot.financ	e@firene	et.gov an	nd cc to		N35HX Wenatc River	N35HX Wenatchee Short Haul in Sun River		
2023.chilcoot.airops@firenet.gov	t.airo	ps@firenet.g	\of					Order through 541-957-3325	Order through Roseburg Aircraft Desk 541-957-3325		
6. PERSONNEL	NAME	E	PHONE #		7. FREQUENCIES	ENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	ype/ Make-Model	/ N#/ Base
Glide	Glide Helibase	ase		A/A Fo	A/A Forest Primary	ry	118.5750		AIRTANKE	AIRTANKERS: ORDER THRU ATGS	17GS
AOBD	Nan	Nancy Barker	253-312-4301		A/G 49 Forest Primary	marv		168.0375	A I GS - Order unrough Roseburg Dispatch Landing Sites on Fire: See pilot map for locations.	Roseburg Dispare See pilot map for	cn locations.
ASGS	RiS	Jim Dotson	307-413-2024		A/G 81 Forest Secondary	condary		166.9500	Know the helispots near your work area	ar your work area.	
ASGS-t	Geo	George Leite	360-581-8428	Tac Div D		Tone103.5 (TX/RX)		168.3875	Glide Helibase 43°18.922'N X 123°04.415'W 700'	22'N X 123°04.415	5'W 700'
НЕВМ	Matt	Matt Quezada	760-379-6995	Tac Div H		Tone103.5 (TX/RX)		167.3750	TANK DIPS: See pilot map	nan	
HEBM-t	Mari	Mario Melendez	661-912-8235							<u>.</u>	
ORRIC	Airc	Aircraft Desk	541-957-3325	Deck	Ton	e 156.7 (TX/RX)		163.1000	LAKE DIPS: Gertrude Lake 43°35.698'N X 122°32.452'W	38'N X 122°32.452	
FAO	Jim	Jim Dotson	307-413-2024						Crawfish Lake 43°37.502'N X 122°42.222'W   Crystal Lake	43°37.502°N X 122°42.222°W 43°35.602°N X 122°38.655°W	.W 4794 .W 4650'
	ļ		,	VMED29	Ton	e 156.7 (TX/RX)		155.3475	(D)	12'N X 122°39.237	
For IA: send flight strip to Mario.Melendez@usda.gov	nt strip	to <u>Mario.Melen</u>	dez@usda.gov	CTAF				122.8			
		Matthew.Quez	or Matthew.Quezada@usda.gov	Air Guard		Tone 110.9 (TX)		168.6250	Helibase Comm Trailer – Incident Response (E-19)	. – Incident Respo	onse (E-19)
FAA N#	<b>⊢≻</b>	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	<u>σ</u>	Div D	Helispots	Div H	
357KA (A-57)	-	KMAX	Glide	0800	0060	1 personnel (LWD)		H-41 Dinner		H-57 Chilcoot	12 886 'W
933CH (A-39)	2	Bell 205 A1	Glide	0800	0060	7 personnel	r ± •	H-161 Brice Creek		H-51 Chilcoot	7000.7
							4 + 4	43°37.352°N × 122°31.593 W H-191 Grizzly 43°35 017°N × 122°37 313°M		43°23.330°N × 122°42.411°W H-1 Chilcoot 43°24.945°N × 122°44.923°W	42.411 W 44 Q23 W
										H-43 Chilcoot 43°21.324'N x 122°43.723'W H-291 Ridge	43.723'W
									74	43°23.840'N × 122°31.291'W	'31.291'W

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:			2. Date Prepared:		3. Opera	3. Operational Period:			
(CHILCC	00T-G	CHILCOOT SRIZZLY-RIDGE-	CHILCOOT-GRIZZLY-RIDGE-BRICE-DINNER)	Date: 10/06/23		Da 10)	Date/time from: 10/07/23 - 0700			Date/Time To: 10/07/23 - 2100
4.Radio Channel Use:	hannel	Use:								
Zone/ Group	Ch#	Function	Channel Name	Assignment	RX Fred	RX Tone/NAC	TX Freq	TX Tone/NA C	Mode (A/D)	Remarks
	1	TACTICAL	NORT DIR	NONE	170.5500	103.5	170.5500	103.5	۷	UNASSIGNED
	2	COMMAND	REDBUTTE	ALL DIV	170.5500	103.5	164.8000	179.9	∢	LOCATED ON RED BUTTE (S)
	ဗ	COMMAND	CHILCOOT	ALL DIV	170.5500	103.5	164.8000	192.8	۷	LOCATED ON CHILCOOT RDG (S)
	4	COMMAND	FAIRVIEW	ALL DIV	170.5500	103.5	164.8000	173.8	∢	LOCATED ON FAIRVIEW MTN (N)
	2	COMMAND	DOEHD	ALL DIV	170.5500	103.5	164.8000	186.2	∢	LOCATED ON DOEHEAD MTN (S)
	9	TACTICAL	UPF PRJ	NONE	163.7125	103.5	163.7125	103.5	∢	UNASSIGNED
	7	COMMAND	ROD LANE	NONE	170.0250	0.000	166.3000	107.2	∢	UNASSIGNED
	ω	TACTICAL	UPF REC	DIV D	168.3875	103.5	168.3875	103.5	∢	DELTA DIVISION TAC
	6	COMMAND	INTEROP	NONE	152.6600	151.4	157.8600	110.9	∢	UNASSIGNED
	10	TACTICAL	CINNAMON	NONE	171.4250	103.5	166.0000	192.8	٨	UNASSIGNED
	11	TACTICAL	NURD PRJ	NONE	169.1250	103.5	169.1250	103.5	٨	LOCAL TAC FOR N UMP R.D.
	12	TACTICAL	DLRD PRJ	NONE	168.2625	103.5	168.2625	103.5	∢	UNASSIGNED
	13	TACTICAL	CG/T PRJ	DIV H	167.3750	103.5	167.3750	103.5	∢	HOTEL DIVISION TAC
	14	AIR - GROUND	VMED29	ALL	155.3475	156.7	155.3475	156.7	⋖	MEDICAL EVAC
	15	AIR - GROUND	A/G-49 PRI	ALL	168.0375	0.000	168.0375	0.000	∢	AIR TO GROUND OPS, PRIMARY
	16	AIR - GROUND	A/G-81 SEC	ALL	166.9500	0.000	166.9500	0.000	4	AIR TO GROUND OPS, SECONDARY
5. Special Instructions	_	CURRENT CLONE: UPF23A NORT	E: UPF23A NORT				-			
6.Prepared By		(Communications Unit Leader)	Jnit Leader)	Name: Bruce Hanna			Sign	Signed: /s/ Bruce Hanna	e Hanna	
ၓ	nmmc	Communications staffed 0600-2200	0600-2200	CHILCOOT COMMUNICATIONS: (949) 648-1591	JNICATIONS:	(949) 648-		Date/Time: 10/06/23 16:00	3/23 16:00	

### **Human Resources Message**

### **Training**

Work and Fatigue in Wildland Firefighting effects your physical and emotional state!

Wildland Firefighting is arduous work, performed for long shifts in difficult environmental conditions. The work can be dangerous due to the fire and working conditions. Heat, smoke, rolling rocks, falling snags, and other hazards threaten the worker. Fatigue can impair performance and decision making, increasing the risk of injury. Prolonged exposure to fatigue, stress, smoke, and poor nutrition has the potential to increase the incidence of upper respiratory illness, but also mental lapses.

The stress response is necessary to prepare an athlete, firefighter or soldier for a maximal effort in a physical challenge, but it can be unhealthy if it occurs too often in the wrong setting.

### **Definitions:**

**Fatigue**—A sense of tiredness, either mental or physical, brought on by stress (lack of sleep, physical work, nutritional inadequacies, or mental stresses). Fatigue following work or sleep deprivation is a normal state and can be reversed with adequate recovery or rest.

**Accumulated (Chronic) Fatigue**—Fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, resulting in decreased productivity, compromised immune function, and reduced alertness.

Fatigued workers perform poorly and behave carelessly, tolerate greater errors, and become inattentive. They display decreased motivation, increased irritability and depression, and low morale. Accumulated fatigue is more persistent, producing a wider array of effects on performance, health, and morale than ordinary fatigue. Accumulated fatigue requires longer recovery periods than ordinary fatigue.

Correct Nutrition, Hydration and Rest are good coping mechanisms for stress and fatigue. Make use of your down time and rest per the work/rest guidelines.

### **Your Mental Health Matters!**

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.

STEP 2. Email your MANIFEST (if appropriate). Include your request number in the subject line (e.g, E-118, 0-48).

- 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>	Follow the	ese steps in the order	below:
	1. <b>Weed Wash</b> – ALL line resourd Weed Wash. <b>If not needed, pro</b>	ces that went off-road	
	2. <b>Ground support</b> – Contractors inspection. The inspection is opproceed to step 3.	. •	
	3. <b>Supply</b> – Return any items you SUPPLY confirming all equipmen		ts must have initials from
	4. <b>Communications</b> – Return and initials from COMMUNICATIONS	•	
	5. <b>Finance</b> – Proceed to FINANCI time turned in will GREATLY spec		timesheet. Having ALL your
	6. <b>Demob</b> – <u>Final step</u> . Return the Documentation to Demob/Chec <u>2023.chilcoot.docs@firenet.gov.departure</u> , arrival time and dest	k-in. Documentation . Let Demob know yo	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 10/7/2023**

		DINNER-BRICE CREEK-GRIZZLY FIRE	S
10/07/2023	E-7	TIMBER BASIN CONTRACTORS	STK1
10/07/2023	E-27	ASI ARDEN	CHP2
10/07/2023	E-107	CARBON WORKS	EXC4
10/07/2023	E-108	MARK JONES	EXC4
		CHILCOOT-RIDGE FIRES	
10/07/2023	C-59	NW-NES-NORTH COLUMBIA DNR	CR2I
10/07/2023	C-60	OWF-CHELAN	CR2I
10/08/2023	O-333	WELSH, LARRY	SOFR

### **DMOB LIST FOR 10/8/2023**

		DINNER-BRICE CREEK-GRIZZLY FIRE	S
10/08/2023	O-15	REMOTE ACCESS	MESU
10/08/2023	O-143	GRAYSHIELD, ROBIN	RCDM
		CHILCOOT-RIDGE FIRES	
10/08/2023	E-115	ED STAUB & SONS PETROLEUM	FUT1
10/08/2023	E-214	BOB MURRAY LOGGING	EXC4
10/08/2023	E-215	SUTPHIN TRUCKING	EXC4
10/08/2023	E-219	XTREME WILDLAND	HND1
10/08/2023	O-334	WILLIAMS, DONNA	RCDM
10/08/2023	O-377	SANFORD, ANDREW	SEC1

### **DMOB LIST FOR 10/9/2023**

		DINNER-BRICE CREEK-GRIZZLY FIRES	
10/09/2023	No resources	s demobing	
		CHILCOOT-RIDGE FIRES	
10/09/2023	E-27	JB CONTRACTORS	PUP2
10/09/2023	E-29	CALVIN D WHETZEL	STK2
10/09/2023	E-31	ROGUE RIVER FIRE, WATER & BUILDING	POT2
10/09/2023	O-324	PAULSEN, JACK	SECM
10/09/2023	O-328.	IMT2-NW-TEAM13-GALES	ICT2
10/09/2023	S-439	WILDLAND SECURITY	SSEC

# 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))





Dinner, Brice Creek and Grizzly Fires Information

### **Mail**

### Address your mail to:

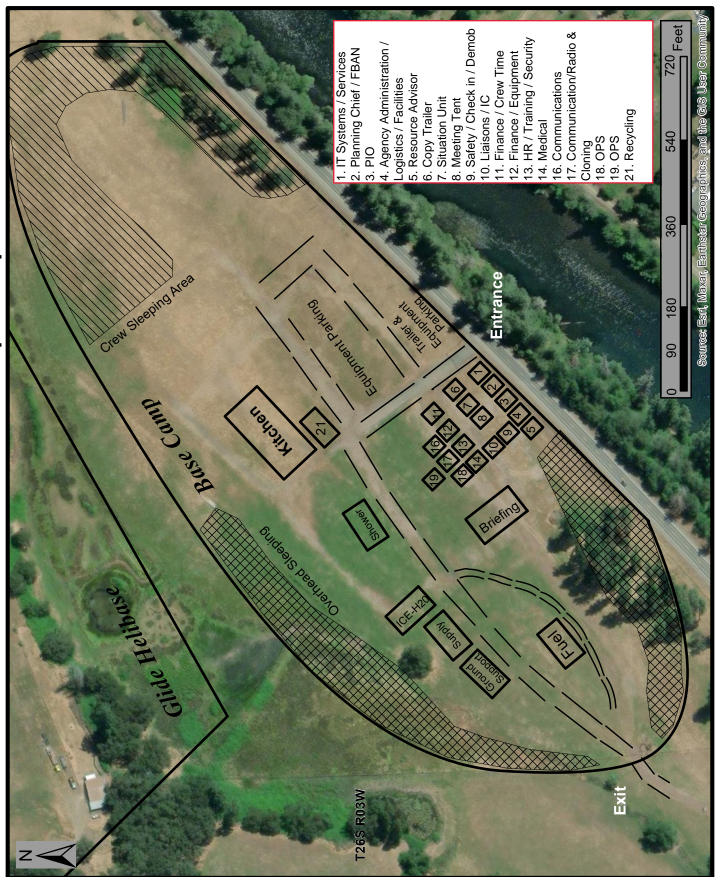
C/O (Chilcoot Fire, Your Name, Crew/RO Number, Phone Number)
North Umpqua Ranger District
18782 North Umpqua Highway
Glide, OR 97443

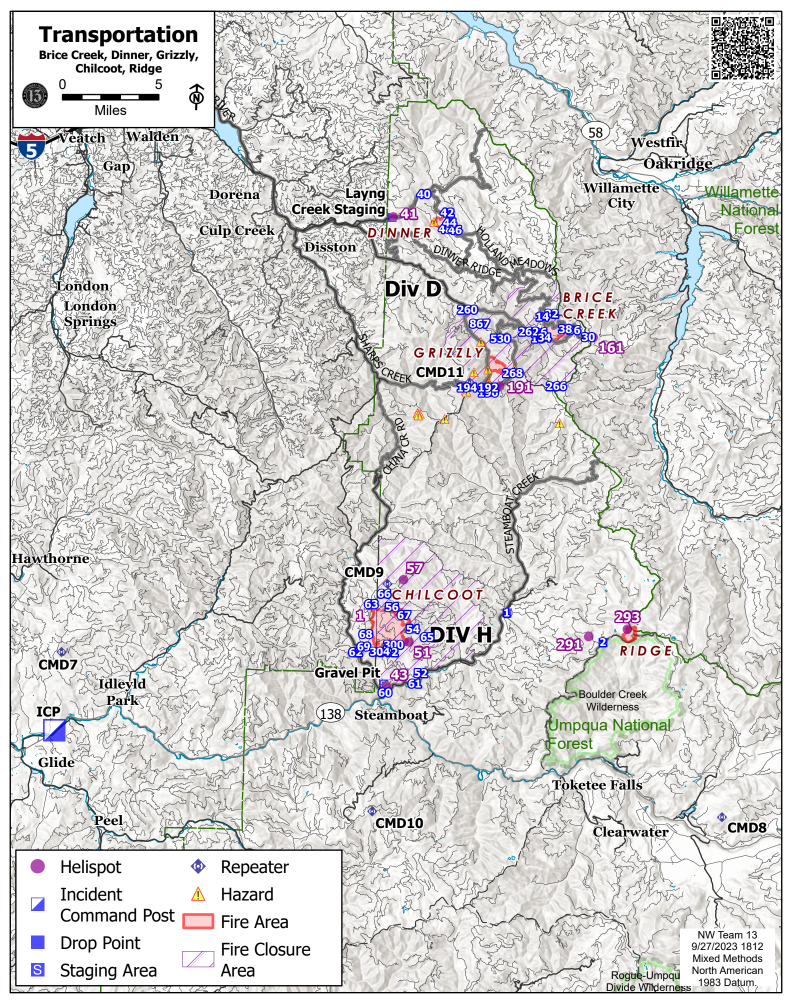
Pick-up: You will need to pick up your mail at the Umpqua Ranger District



# 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

	DIVIS	ION PLANNING SHEET		Divis	ion/ Group	0	Nam	ne Ot Divisio	on /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	Туре	Resource Kind		umber	Туре				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. Operational Period: Date From	n: Date To:
			Time Fron	n: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assignment	gned:			
Nar	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:	1			
Date/Time	Notable Activities			
0 B			Day Was / TWIs	0.000
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

MEDICAL PLAN (206 WF)

MEDICAL PLAN (206 WF)									
1. Incident/Project Name				2. Operational Period					
Dinner/Grizzly/Brice Creek/Chilcoot/Ridge				Date/Time: 10/07 0700 - 10/07 2100					
3. Ambulance Services									
Name	Complete Addre	Complete Address			Phone		Advanced Life Support (ALS) Yes No		
Umpqua Valley Ambulan	ce	Roseburg, O	R		911		X		
Glide Rural Fire Protection		Glide, OR			911		Х		
4. Air Ambulance Service	,	onus, or c							
Name	Phone	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	1-800-338-4045		Critical Care Team of Paramedic and RN 24 hr, 100'x100' LZ.				
Teton Short Haul		Chilcoot Communi	Chilcoot Communications		Short Haul, Daytime-Cape Blanco, OR				
Wenatchee Short Haul		Chilcoot Communi	Chilcoot Communications		Short Haul, Daytime-Sunriver, OR				
5. Hospitals									
Name	•		Trave S Decimal Minutes From		Phone		elipad s No	Level of Care	
Mercy Health Hospital	Lat:	43° 14.567 N	40	2					
2700 NW Stewart Pkwy Roseburg, OR 97471	Long:	123° 21.983 W	Min	2 Hrs	541-673-0611	Х		Level III Trauma	
Sacred Heart Hospital	Lat:	44° 04.876 N	1	3		x		Level II Trauma	
3333 Riverbend Dr. Springfield, OR 97477	Long:	123° 01.588 W	Hr	Hrs	541-222-6931				
	Lat:	45° 32.668′ N	1.5	5	500 440 4404	1		Level I Trauma Burn Center	
	Long:	122° 40.293' W	Hrs	Hrs	503-413-4121	Х	^		
	IS Responders & Capabilit				Ben Meacham MEDL 360-921-3817				
	Fa	uipment Available on Scene	Jam	James Brown (On Site Camp Paramedic) 360-775-5413  ALS Kit, LP15 defib, O2, OTC meds					
ICP		Medical Emergency Channel:			Chilcoot Communications Plan				
101		A for Ambulance to Scene:							
		Air:		25 Min					
			Ground:			30 Min			
	proved Heli-Spot:			DEMC 2 Notes Howell F44 200 CEEE ALC // ITV//David David					
	EIV	15 Responders & Capabilit			REMS 3 Nolan Howell 541-399-6555 ALS /UTV/Rope Rescue MED MOD 1 Marcas Garcia 925-321-5013 ALS/UTV				
D ***		quipment Available on Scene:			ALS Kit, defib. O2				
DIV		dical Emergency Channel:			Chilcoot Communications Plan				
D	ETA for Ambular								
D					50 min				
					Brice Fire to Cottage Grove 1.5 Hrs				
	proved Heli-Spot:			AMBO 55 Ben Puig 214-909-5640 ALS Ambulance					
EMI		io vesholinets & cababili			REMS 4 Brendon Church 602-370-3778 ALS/UTV/Rope Rescue				
DIII	Ea				ALS Kit, defib, O2, OTC meds				
DIV	Me	Medical Emergency Channel:			Chilcoot Communications Plan				
Н		TA for Ambulance to Scene:							
11		Air:			50 min				
	<u> </u>				Chilcoot Fire to Roseburg 1.5 Hrs				
	Ap	roved Heli-Spot:							

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date
Ben Meacham MEDL	10/06/2023	Ray Hershey SOF2	10/06/2023
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.

Ex: "Commun 2. INCIDENT ST Ex: "Communi	ications, Div. Alpha. St 'ATUS: Provide incide cations, I have a Red p	and-by for Emergency Traffic."  land-by for Emergency Traffic."  lent summary (including number of priority patient, unconscious, struck  Smith is providing medical care."	patients) and command s	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout			
,	rgency / Transport lority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Fy: Unconscious difficulty breathing bleeding severely 2º – 3º burns more than 4 palm sizes, heat stroke discriented						
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Evacuation	on Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)			
Incide	nt Name				Geographic Name + Medical (Ex: Trout Meadow Medical)			
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT	Complete this section for each patie	ent as applicable (start with	h the most severe patien	<i>t</i> )			
Patient Assess	ment: See IRPG PA	GE 106						
Treatment:								
4. EVACUATION	I PLAN:							
Evacuation Locat	tion ( <i>if different</i> ): ( <i>De</i>	escriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patier	t's ETA to Evacuation Location:			
Helispot / Extract	ion Site Size and Ha	azards:						
5. ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:						
Example: Paramed	lic/EMT, crews, immobi	ilization devices, AED, oxygen, trau	ıma bag, IV/fluid(s), splii	nts, rope rescue, whee	led litter, HAZMAT, extrication			
		ate Air/Ground EMS Frequenc						
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
7 CONTINGENO	Y. Considerations: I	f primary antions fail what satio	ns can bo implemente	d in conjunction with	primary ovacuation mothod? Bo thinking aboad			

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.