## DINNER-GRIZZLY-BRICE CREEK CHILCOOT-RIDGE <br> Incident Action Plan

Saturday September 30, 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

Take care of Yourself (\& Others)
Anyone who needs suicide or mental health-related crisis support, or who has a loved one in crisis, can connect
 with a trained counselor by calling, chatting, or texting 988 (as long as the caller has telephone, cellular or internet services available to them).

Start a conversation. Sometimes it is hard to know what to say to someone we think might be struggling, so we just don't say anything at all. Talking about mental health is the first step to supporting others and helping someone get connected with resources that might help. Start by letting them know you care and that you've noticed a change. Ask questions to better understand.
"Hey, I've noticed you haven't been joking around with us like you normally do, and yesterday you seemed pretty upset. I care about you and have been wondering how you're doing."

If you need assistance, please reach out.

| 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, <br> Cooperative Agreement, Casual Hire Form w/ECI\# <br> (as applicable) | Finance docs needed: Resource Order, Manifest, Full <br> Contract/Agreement, Certifications (if required) Pre-Inspection |
| Daily: CTRs, Shift Tickets | Daily: CTRs, Shift Tickets, receipts (claims, etc.) <br> NOTE: Document travel times and odometer readings. |
| Demob: Signed OF-288; Signed OF-286 | Demob: Contractor Evaluations, Shift Tickets, receipt(s) for <br> Addition/Deductions, Post-Inspection, Signed OF-286 |
| Additional Incident Information: | Please call finance regarding issues with your time: <br> See cover page of the IAP for incident |
| O-16 Whetsler $\quad$ E-22 Boss of the Woods |  |
| numbers and financial codes. | O-238 McGrath $\quad$ O-11 Remote Access Medical |
|  | O-330 Getman |
| E-60 Michael Krouse E-108 Mark Jones |  |

For your entertainment...Why was the dead man not living well? Because he was dead broke!

## LOGISTICS

## Kitchen Hours

- Breakfast 0600-0900
- Dinner 1800-2100


## Laundry

- Open 0500-2200

Supply

- Open 0600-2130

Fuel Tender

- Open 0630-2100

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

Communications \#: 949-648-1591

| INCIDENT OBJECTIVES | 1．Incident Name Chilcoot，Grizzly，Ridge， Dinner，Brice Creek | 2．Daie <br> September 29， 2023 | 3．Time 2000 |
| :---: | :---: | :---: | :---: |
| 4．Operational Period：09／30／2023 0700－2100 |  |  |  |
| 5．General Objectives： <br> Implement a FULL suppression strategy for Chilcoot，Grizzly，Brice Creek，Dinner and Ridge fires： <br> －Provide for firefighter and public safety through hazard identification and application of a shared risk management process． <br> －Coordinate public information to provide timely updates to agency partners，cooperators，and the public． <br> －Coordinate suppression and repair activities with READs to minimize impacts on the landscape． <br> －Effectively manage and track costs for all five incidents． <br> －Coordinate with agency leadership／administrators to ensure effective and efficient management of firefighting resources． |  |  |  |
| Chilcoot，Grizzly： <br> －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． <br> －Coordinate with ODF－DFPA，as needed，for changing conditions specific to fire progression potentially impacting private lands． <br> －Repair indirect lines not currently identified as potential containment features，identify primary line repair options as applicable． <br> －Evaluate a PACE model for the Grizzly fire，develop near－term and long－term modeling based on future potential． <br> －Work with partner／stakeholders（Sierra Pacific）to access，manage private lands within fire perimeter． |  |  |  |
| Dinner，Ridge，Brice Creek： <br> －Achieve full containment with suppression actions and ensure adequate mop－up is conducted to reduce the threat of escape． <br> －Immplement full repair on all indirect line construction． <br> －Evaluate repair needs for primary line construction． <br> －Monitor access routes＂Ingress／Egress＂and minimize impact to road systems． <br> －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．Weather Forecast \＆General Safety Message for Period－See Attached

| 7. | Atfachments（mark if attached） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 区 | Organization List－ICS 203 | 区 | Weather Forecast | 区 | Safety Message |
| 区 | Div．Assignment Lists－ICS204 | 区 | Fire Behavior Forecast | $\square$ | Medical Emergency Com Plan |
| 区 | Communications Plan－ICS 205 | $\square$ | Incident Map | $\square$ |  |
| 区 | Medical Plan－ICS 206 | 囚 | Air Operations－ICS 220 | $\square$ |  |

## 9．Prepared by

9．Approved by（Iffcident Commander）
Aileen Nichols
Brian Gales


| ORGANIZATION ASSIGNMENT LIST |  |
| :---: | :---: |
| 1. Incident Name Chilcoot/Ridge/Grizzly/Dinner/Brice Creek |  |
| 2. Date September 29, 2023 | 3. Time 1830 |
| 4. Operational Period September 30, 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 |
| Safety Officer - $\dagger$ | Todd Meyer |
| 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 | Josh Giles |
| USFS UPF Agency Administrator - $\dagger$ | 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 - $\dagger$ | Luis Palacios |
| $7 . \quad$ Planning Section |  |
| Plans Chief | Aileen Nichols |
| Deputy Plans Chief | Darrin Henderson |
| Resources Unit | Meredith Butcher |
| Resources Unit - t | Jennifer Norton |
| Status Check-In/Documentation Unit | 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 - $\dagger$ | Cassandra Heide |
| Strategic Operational Planner - $\dagger$ | Scott Brewer |
| 8. Logistics Section |  |
| Logistics Chief | Dave Willis |
| Logistics Chief - $\dagger$ | Cindy Preston |
| Supply Unit Leader | Jon Byerly |
| Ordering Manager | Rob Jeter |
| Ordering Manager - $\dagger$ | Robert Yarnall |
| Communications Unit Ldr - $\dagger$ | Bruce Hanna |
| Incident Comm Mgr | Alandra Swords |
| Communications Tech | Brian Wolfenburger |
| Food Unit Leader | Pat Young |
| Facilities Unit Leader | Keith Yonaka |
| Base Camp Manager - $\dagger$ | Jake Zlotnick |
| Medical Unit Leader | Ben Meacham |
| Medical Unit Leader | James Brown |



NFES 1327

## Fire Weather Forecast

FORECAST NO: 31
FORECAST FOR: Saturday Day Shift
SHIFT DATE: 30 September 2023
DATE AND TIME ISSUED: 29 Sep 23/1800

NAME OF FIRE: Umpqua Fires
UNIT: OR-UPF
SIGNED: Jack Messick, IMET
Spencer Tangen, IMET(t)

WEATHER DISCUSSION:The low that brought all the rain yesterday will be moving through northern Nevada today. It is moving slower than previous thinking. Light rain and cloudy to mostly cloudy skies should continue through today and into the evening hours. Rainfall will be much less than Friday's amount. By Sunday skies should become partly cloudy with no rain expected as the low continues east. With fewer clouds, expect a cold start to the mornings.

## SATURDAY:

WEATHER: Cloudy, by 1300 becoming mostly cloudy. Rain likely in the morning, by 1300 becoming a chance of rain. Chance of precipitation 60 percent. Expected rainfall 0.05 to 0.24 of an inch.

|  | Max Temperatures | Minimum Relative Humidity |
| :--- | :--- | :--- |
| Valleys $(2500-3500 \mathrm{ft})$ | 49 to 55 deg F (Little change) | $70 \%$ to $80 \%(5 \%$ drier) |
| Ridges $(3500-4500 \mathrm{ft})$ | 47 to $53 \operatorname{deg}$ F $(2$ warmer) | $75 \%$ to $85 \%$ (Little change) |

## 20-FOOT WINDS:

Ridgelines/upper slopes: North 2-7 mph with gusts to 10 mph , after 1200 becoming north northwest $7-14 \mathrm{mph}$ with gusts to 19 mph .
Mid-slope/valley: Downslope/downvalley 1-5 mph, becoming north 6 to 11 mph gusts to 16 mph .
AVIATION: Cloudy, obscurations due to rain, low clouds, and fog. 5000ft MSL temp: +7C
CWR ( $\geq \mathbf{0 . 2 5}$ "): 15\% LAL: 1 HAINES: 2 INVERSION BREAK/MH: No inversion/2100ft-3100ft AGL CAMP FORECAST: Strader ICP: 62F

## SATURDAY NIGHT:

WEATHER: Mostly cloudy, by 2000 becoming mostly clear.

|  | Min Temperatures | Maximum Relative Humidity |
| :--- | :--- | :--- |
| Valleys $(2500-3500 \mathrm{ft})$ | 34 to 42 deg F $(6$ cooler) | $80-100 \%$ (little change) |
| Ridges $(3500-4500 \mathrm{ft})$ | 30 to 36 deg F $(5$ cooler $)$ | $80-100 \%$ (little change) |

## 20-FOOT WINDS:

Ridgelines/upper slopes: North northwest 2-10 mph, by midnight becoming variable up to 3 mph .
Mid-slope/valley: North northwest 2 to 6 mph , by 2000 becoming downslope/down valley 1 to 3 mph .
CWR ( $\geq \mathbf{0 . 2 5}$ "): Zero LAL: 1 INVERSION: Inversion top developing around 1600ft AGL.
CAMP FORECAST: Strader ICP: 41F

EXTENDED OUTLOOK: Sunday: Mostly sunny. High 54 to 64 . Good recovery, with afternoon humidity staying above $45 \%$. Afternoon ridge wind north northwest 7 to 13 mph gusts to 17 mph . Sunday night/Monday: Partly cloudy. Low 35 to 45 . High 54 to 62 . Humidity readings staying above $50 \%$. Afternoon ridge wind northwest 4 to 10 mph gusts to 16 mph . Monday night/Tuesday: Partly cloudy. A $40 \%$ chance of rain. Low 38 to 46 . High 56 to 66 . Humidity staying above $55 \%$. Afternoon ridge wind north northwest 7 to 13 mph gusts to 17 mph .

| Fire Behavior Forecast \#31 |  |  |
| :--- | :--- | :--- |
| Incident: | Number: | TYPE OF FIRE: Wildfire |
| Grizzly | OR-UPF-000341 | DATE/TIME ISSUED: 9/29/23 1900 |
| Chilcoot | OR-UPF-000345 | OPERATIONAL PERIOD: 9/30/2023 Day Shift |
| Ridge | OR-UPF-000346 | FBAN: Dean Warner |
| Dinner | OR-UPF-000357 |  |
| Brice Creek | OR-UPF-000359 | Signed: Can T. Wan |
|  | Weather Summary - See Incident Weather Forecast: Persistent damp condtions |  |

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 <br> Moisture Data | Forecast ERC <br> (Percentile) | 1 hour FM \% <br> yesterday | 10 hour FM \% <br> yesterday | 100 hour FM \% <br> yesterday | 1000 hour FM \% <br> yesterday |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Division Delta | $35^{-21}$ | $35^{+17}$ | $33^{+10}$ | $23 N_{C}$ | $20+2$ |
| Division Hotel | $13-39$ | $35^{+19}$ | $32^{+10}$ | $21-4$ | $21+2$ |

## OUTPUTS: Expected Fine Dead Fuel Moisture: $9 \%$

Fire Behavior: Minimal Atmosphere: Stable Max. spot distance: $1 / 4$ mile LAL: 1

| Fuel/Type Model | Maximum ROS | Maximum Flame Length |
| :---: | :---: | :---: |
| Timber Litter/TL5 | $3 \mathrm{ch} / \mathrm{hr}$ | 2 ft. |
| Timber Understory/TU5 | $5 \mathrm{ch} / \mathrm{hr}$ | $5 \mathrm{ft}$. |

Expected Fire Behavior is Based on the Warmest, Driest, Windiest Conditions Forecasted.
General: Fire activity will be minimal
352546 - SUGARLOAF_RAWS
1984-2023 given current precipitation pattern. 100 and 1000 hour fuels will continue to consume, especially in timber stands under a dense canopy.

Potential: A 24-48 hour drying trend will be required to elevate fire activity. Short durations of sun light can provide enough solar radiation to dry out fuels but only in exposed areas. When drying occurs, lichens and other fine fuels will be first to dry out.


## Air Operations

Inversion and cloudy conditions expected to impact aviation operations throughout the day.

## Safety:

Standard Order Number 1 is emphasized today: Keep informed on fire weather conditions and forecasts. Fire danger has been severely reduced over the past few days but we must always remain informed and concerned for any weather events that can produce adverse effects, no matter the mission.

| DIVISION ASSIGNMENT LIST |  |  |  |  | Branc |  | 2. Divisio <br> Dinner/ | D Grizzly/Brice Creek |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3. | Incident Name | Umpqua Fires |  | 4. Operational Period Date: 09/30/2023 Time: 0700-2100 |  |  |  |  |
| $5 . \quad$ Operations Personnel |  |  |  |  |  |  |  |  |
| Operations Chief |  | Shawn Jaca Whitney Machado - t |  | Division Supervisor |  |  | Matt Caldwell Billy Turner - t |  |
| Safety Officer |  | Ray Hershey Todd Meyer - t |  | Air Attack |  |  |  |  |
| 6. |  | Resources Assigned this Period |  |  |  |  |  |  |
| Strike Team/Task Force/Resource Designator |  |  | Leader | \# Persons | LWD | Drop Off PT./Time |  | Pick Up PT./Time |
| 1 | O-372 WFM2 Metolius |  | Stephen Hanson | 11 | 10/12 | Cottage Grove/0700 |  | Cottage Grove/2100 |
| 2 |  |  |  |  |  | Cottage Grove/0700 |  |  |
| 3 | O-328.68 SOF2 |  | Larry Wright | 1 | 10/08 |  |  | Cottage Grove/2100 |
| 4 |  |  |  |  |  |  |  |  |
| 5 O-15 REMS 3 |  |  | Nolan Howell | 4 | 10/02 | Cottage Grove/0700 |  | Cottage Grove/2100 |
| E-64 AMB2 Rough Country (AMB 5) |  |  | Jessie Evans | 2 | 10/01 | Cottage Grove/0700 |  | Cottage Grove/2100 |
| 7 |  |  |  |  |  | Cottage Grove/0700 |  |  |
| 8 | E-16 UTV Top Gun |  |  |  |  |  |  | Cottage Grove/2100 |
| 9 |  |  |  |  |  |  |  |  |
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| 20 |  |  |  |  |  |  |  |  |
| 21 |  |  | Meal Count | Not at ICP |  |  |  |  |
| Task: Continue to conduct suppression repair on the Dinner and Brice Creek fires. Utilize Field Maps to document suppression repair that is ready for READ approval. Monitor fire activity and take suppression actions by utilizing ground and aircraft as necessary. <br> 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. <br> 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. |  |  |  |  |  |  |  |  |
| 8. Special Instructions: <br> Active Helispots Identified on Division Map: <br> Dinner H 41 <br> Grizzly H 191 <br> Brice Creek H 161 |  |  |  |  |  |  |  |  |
| 9. Division/Group Communication Summary |  |  |  |  |  |  |  |  |
| See Communications Plan |  |  |  |  |  |  |  |  |
| Prepared by (Resource Unit Ldr) <br> Meredith Butcher/Jennifer Norton - t |  |  | Approved by (Planning Sect. Ch.) Aileen $\mathcal{N}$ ichols |  |  | $\begin{array}{\|l\|} \hline \text { Date } \\ 09 / 29 / 2023 \end{array}$ |  | $\begin{array}{\|l\|} \hline \text { Time } \\ 2000 \end{array}$ |


| DIVISION ASSIGNMENT LIST |  |  |  | 1. Branch |  |  |  | 2. Division H <br> Chilcoot/Ridge |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Incident Name | Umpqua Fires |  | 4. Operational Period Date: 09/30/2023 |  |  |  |  |  | : 0700-2100 |
| $5 . \quad$ Operations Personnel |  |  |  |  |  |  |  |  |  |  |
| Operations Chief |  | Shawn Jaca Whitney Machado - t |  | Division Supervisor |  |  | Robert Boles Kenny Peasley - t |  |  |  |
|  | fety Officer | Ray Hershey Todd Meyer - t |  | Air Attack |  |  |  |  |  |  |
| 6 |  | Resources Assigned this Period |  |  |  |  |  |  |  |  |
| Strike Team/Task Force/Resource Designator |  |  | Leader | \# Persons | LWD | Drop Off PT./Time |  |  |  | Pick Up PT./Time |
| 1 | O-371 TFLD |  | Matthew Roby | 1 | 10/12 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 2 |  |  |  |  |  |  |  |  |  |  |
| 3 | C-57 CR2I Mt Baker IA |  | Erik Usher | 22 | 10/12 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 4 | C-58 CRW2 UMF Vet Crew |  | Andrew Goshgarian | 18 | 10/10 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 5 | C-59 CR2I North Columbia |  | Dylan Chester | 20 | 10/12 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 6 | C-60 CR2I OWF Chelan |  | Tyler Herdman | 20 | 10/12 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 7 |  |  |  |  |  |  |  |  |  |  |
| 8 | E-4 ENG4 Torres 5 |  | Harley Mead | 3 | 10/02 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 9 | E-184 ENG6 Diamond Fire |  | Nicholas King | 3 | 10/10 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 10 | E-186 ENG6 Fenix |  | Suzane Flynn | 3 | 10/07 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 11 | E-190 ENG4 J3 |  | Carl Matheny | 3 | 10/07 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 1 |  |  |  |  |  |  |  |  |  |  |
| 13 | O-129 READ |  | Jed Hancock | 1 | 10/11 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 14 | O-348 REAF |  | Brian Rhoten | 1 | 10/07 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 15 | O-349 REAF |  | Craig Street | 1 | 10/11 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 16 | O-350 REAF |  | Sofia Kim | 1 | 10/05 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 17 |  |  |  |  |  |  |  |  |  |  |
| 18 | O-333 SOFR |  | Larry Welsh | 1 | 10/08 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 19 | O-360 REMS 4 |  | Brandon Church | 4 | 10/12 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 20 | E-142 AMB2 Cardinal Medical Solutions (Med MOD1) |  | Marcas Garcia | 2 | 10/07 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 21 | E-193 AMB2 Front Line (AMB 55) |  | Lance Puig | 2 | 10/05 | Strader ICP/0700 |  |  |  | Strader ICP/2100 |
| 22 |  |  | Meal Count | 105 |  |  |  |  |  |  |
| 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. Identify hazard trees along access roads. Conduct suppression repair on Chilcoot and Ridge fires. Utilize Field Maps to document suppression repair that is ready for READ approval. <br> Purpose: Prevent fire from impacting values at risk, including communities, commercial and T\&E habitat. Provide for firefighter and public safety. <br> 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: <br> Active Helispots identified on Division Maps: <br> Chilcoot H 57, H 51, H 1, H 43 <br> Ridge H 291, H 293 |  |  |  |  |  |  |  |  |  |  |
| 9. | Division/Group Communication Summary |  |  |  |  |  |  |  |  |  |
| See Communications Plan |  |  |  |  |  |  |  |  |  |  |
| Prepared by (Resource Unit Ldr) <br> Meredith Butcher/Jennifer Norton - t |  |  | Approved by (Planning Sect. Ch.) Aileen $\mathcal{N}$ ichols |  |  | $\begin{array}{\|l\|} \hline \text { Date } \\ 09 / 29 / 2023 \end{array}$ |  |  | $\begin{aligned} & \hline \text { Time } \\ & 200 \end{aligned}$ |  |




$3^{\circ}$ Controlled Unclassified Information//Basic

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

| 1. Incident Name: | 2. Date Prepared: |
| :---: | :--- |
| CHILCOOT/GRIZZLY/RIDGE/BRICE/DINNER | Date: <br> $09 / 29 / 23$ |


| RX Freq | $\begin{array}{\|c\|} R X \\ \text { Tone/NAC } \end{array}$ | TX Freq | $\begin{gathered} \text { TX } \\ \text { Tone/NA } \\ \text { C } \end{gathered}$ | Mode (A/D) | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 168.0500 | 167.9 | 168.0500 | 167.9 | A | DIVISION D |
| 168.2000 | 167.9 | 168.2000 | 167.9 | A | DIVISION H |
| 168.6000 | 167.9 | 168.6000 | 167.9 | A | REPAIR |
| 166.7250 | 167.9 | 166.7250 | 167.9 | A | UNASSIGNED |
| 165.9875 | NONE | 165.9875 | NONE | A | AIR TO GROUND OPS, PRIMARY |
| 173.5000 | NONE | 173.5000 | NONE | A | AIR TO GROUND OPS, SECONDARY |
| 169.7500 | 167.9 | 167.1000 | 167.9 | A | CMD 7-LOCATED ON SCOTT MTN |
| 173.7125 | 167.9 | 162.6000 | 167.9 | A | CMD 8- LOCATED ON PIG IRON LOOKOUT |
| 173.6000 | 167.9 | 169.4625 | 167.9 | A | CMD 9- LOCATED ON CHILCOOT MTN |
| 169.6125 | 167.9 | 162.5125 | 167.9 | A | CMD 10- LOCATED ON COUGAR BLUFFS |
| 170.0625 | 167.9 | 162.4375 | 167.9 | A | CMD 11- LOCATED ON FAIRVIEW LOOKOUT |
| 168.2500 | 167.9 | 168.2500 | 167.9 | A | ROAD MAINT. TAC |
| 170.5500 | 103.5 | 164.8000 | 192.8 | A | ROSEBURG DISPATCH |
| 170.5500 | 103.5 | 164.8000 | 173.8 | A | ROSEBURG DISPATCH |
| 155.3475 | 156.7 | 155.3475 | 156.7 | A | MEDICAL USE ONLY |
| 168.6250 | NONE | 168.6250 | 110.9 | A | EMERGENCY USE ONLY |

Assignment | DIV D |
| :---: |
| DIV H |
| SUPPRESSION REPAIR |
| UNASSIGNED |
| AIR TO GROUND PRI |
| AIR TO GROUND SEC |
| ALL DIV/GRP |
| ALL DIV/GRP |
| ALL DIV/GRP |
| ALL DIV/GRP |
| ALL DIV/GRP |
| ROAD GROUP |
| ALL DIV/GRP |
| ALL DIV/GRP |
| MEDICAL |
| ALL |


Zonel
Zone/
Group
5. Special
Instructions CURRENT CLONE: CHIL9-30
6.Prepared By (Communications Unit Leader)
Communications staffed 0600-2200

## Understanding Cultural Diversity

We are fortunate to have a very diverse workforce working with us on these fires. Effective communication between us requires an understanding and respect of these cultural differences and permits us to build positive, productive work relationships. One communication method to consider applying is the Platinum Rule. It's a positive approach to understanding cross-cultural differences. Try it!!

Platinum Rule: Do Unto Others As They Would Have Done Unto Themselves.

Training
If you have been ordered as a trainee bring me your task book along with your red card or email it to Team13trsp@outlook.com and I will enter you into the training database for the fire. If you have questions feel free to call, text, email, or drop in.

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- <br> Chilcoot-Ridge <br> Demob Check-Out Form 

RO \# $\qquad$ Resource Name $\qquad$ Fire: $\qquad$ Date: $\qquad$ Initials

Follow these steps in the order below:

1. Weed Wash - ALL line resources that went off-road will need to go through a Weed Wash. If not needed, proceed to step 2.
2. Ground support - Contractors must stop to sign their release inspection. The inspection is optional for agency resources. Agency resources proceed to step 3.
3. Supply - Return any items you checked out. All units must have initials from SUPPLY confirming all equipment has been returned.
4. Communications - Return any items you checked out. All units must have initials from COMMUNICATIONS confirming all radio equipment has been returned.
5. Finance - Proceed to FINANCE to receive your final timesheet. Having ALL your time turned in will GREATLY speed up the process.
6. Demob - Final step. Return this completed Demob Check-Out form and any Documentation to Demob/Check-in. Documentation can also be emailed to 2023.chilcoot.docs@firenet.gov. Let Demob know your estimated time of departure, arrival time and destination.

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 09/30/2023

## DINNER-BRICE CREEK-GRIZZLY FIRES

| $09 / 30 / 2023$ | E-20 | C \& K WILDLAND FIRE | PUP1 |
| :--- | :--- | :--- | :--- |
| $09 / 30 / 2023$ | E-25 | NORTH PACIFIC FORESTRY, INC. | ENG6 |
| $09 / 30 / 2023$ | E-42 | METHOW RIVER | ENG4 |
| $09 / 30 / 2023$ | O-11 | WILDLAND FIRE MOD T2 - WARM SPRINGS | WFM2 |
| $09 / 30 / 2023$ | O-13 | BRYANT, JEREMY | TFLD |
|  |  | CHILCOOT-RIDGE FIRES |  |
| $09 / 30 / 2023$ | E-33 | CARDINAL MEDICAL SOLUTIONS | MESU |
| $09 / 30 / 2023$ | O-290 | TANGEN, SPENCER | IMET |
| $09 / 30 / 2023$ | O-295 | MANN, ELLIOT | RADO |


\left.|  | DMOB LIST FOR 10/01/2023 |
| :--- | :--- | :--- | :--- |
| DINNER-BRICE CREEK-GRIZZLY FIRES |  |$\right]$

## DMOB LIST FOR 10/02/2023

DINNER-BRICE CREEK-GRIZZLY FIRES

| $10 / 02 / 2023$ | E-64 | ROUGH COUNTRY (AMB 5) | AMB2 |
| :--- | :--- | :--- | :--- |
|  |  | CHILCOOT-RIDGE FIRES |  |
| $10 / 02 / 2023$ | E-137 | ON THE GO H2O | WTS2 |
| $10 / 02 / 2023$ | O-328.4 | MEYER, TODD DANNY | SOF2 |

## 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 MUST be tracked through the below QR code form as soon as known, no later 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 MUST be provided 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

Objectives - 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. Without compromising public 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 $30-45^{\circ}$ 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: 2023.dinner@firenet.gov
Chilcoot/Ridge: 2023.chilcoot@firenet.gov
Please email us your photos! (And don't forget your PPE (:)


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!




## 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


Operational Projection/Resource Needs/Excess Resources (48 hours):

Operational Projection/Resource Needs/Excess Resources (72 hours):

## ACTIVITY LOG (ICS 214)



## ACTIVITY LOG (ICS 214)



MEDICAL PLAN (206 WF)


| Prepared By (Medical Unit Leader) | Date | Reviewed By (Safety Officer) | Date |
| :--- | :---: | :--- | :---: |
| Ben Meacham MEDL | 9/29/2023 | Ray Hershey SOF2 | 9/29/2023 |
| 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.

```
Usethefollowing items to communicate situationtocommunications/dispatch.
```

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

| Severity of Emergency / Transport Priority | RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <br> Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ}-3^{\circ}$ burns more than 4 palm sizes, heat stroke, disoriented. <br> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <br> Ex: Significant trauma, unable to walk, $2^{\circ}-3^{\circ}$ burns not more than $1-3$ palm sizes. <br> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <br> Ex: Sprains, strains, minor heat-related illness. |  |
| :---: | :---: | :---: |
| Nature of Injury or Illness \& Mechanism of Injury |  | Brief Summary of Injury or IIIness (Ex: Unconscious, Struck by Falling Tree) |
| Evacuation Request |  | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other |
| Patient Location |  | Descriptive Location \& Lat. / Long. (WGS84) |
| Incident Name |  | Geographic Name + Medical (Ex: Trout Meadow Medical) |
| On-Scene Incident Commander |  | Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) |
| Patient Care |  | Name of Care Provider (Ex: EMT Smith) |

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG PAGE 106

Treatment:
4. EVACUATION PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

| Function | Channel Name/Number | Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COMMAND |  |  |  |  |  |
| AIR-TO-GRND |  |  |  |  |  |
| TACTICAL |  |  |  |  |  |

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead..
8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

