INCIDENT ACTION PLAN

UPPER RUBY FIRE





For maps, evaluations, and IAPs Scan the QR Code!



Friday, August 30, 2024

0600-2000 Operational Period

WA-COF-001850

AIR	Daily	Approval
DNR	%	
USFS	%	

221-BUE

P6 R6UC (0621) [P]

GROUND	Daily	Approval
DNR	%	
USFS	%	

Incident Objectives	Incident Name Upper Ruby	 Date Prepared 8/29/2024 	3. Time Prepared 1200
4. Operational Period (Date and Time)			
8/30/2024	0600-2000		
5. General Control Objectives for the I	ncident (include Alternatives)		

- Provide for firefighter and public safety at all times. This includes the application of the "10 and 18", LCES, and the Risk Management Process.
- · Ensure structures and infastructure are properly identified and mopped up around
- · Minimize acres burned.
- Act professionally and in a manner that fosters good relationships with the public, private landowners, timber industry representatives, elected officials and other stakeholders.
- Follow agency policies at all times and respect the policies of the host agency.
- Maximize opportunities for cost savings without jeopardizing public or firefighter safety
- Provide timely communications and accurate information as it becomes available.

	Soo attached u	veather forecast
	See attached v	veatilei loiecast
'. General Safety Mes	sage	
• Provide for fire	ighter and public safety at all times.	
Monitor compl	ance of 10 and 18 by all incident pe	rsonnel.
Adhere to 2:1 v	ork/rest ratio for all fire line person	nel.
 Aviation safety 	is high priority. Assess the risk agair	nst the benefit of the mission.
	ned personnel understand emergen ons of nearest emergency responde	cy medical reporting & transport procedures rs & facilities.
8. Attachments (check	if attached)	
	9. Prepared by (PSC)	10. Approved by (IC)

1. Incident Name	Upper Ruby	9. OPERATIONS	SECTION
2. Date 8/29/2024	3. Time 1200	Planning	Greg Anderson
4. Operational Period	8/30/2024 0600-2000	Field	Shawn Soliday
5. INCIDENT COMMA	NDER & STAFF	a. Division A	
Incident Commander	Andrew Stenbeck	Division Sup	Andrew Triolo
Safety Officer	Brad Lidell	TFLD	
Safety Officer	Mike Cook	b. Division M	
		Division Sup	Todd Dormaier
Medical Officer	Richard Grajek	TFLD	
Information Officer	Guy Gifford	c. Division Z	
Information Officer (t)		Division Sup	Todd Dormier
6. AGENCY REPRESEN	ITATIVE	TFLD	
Agency	Name	d. EQUIPMENT	
USFS	Luke Decker	DIvison Sup	Jake Morse TFL(t)
USFS (t)	Marshell Moy	TFLD	
USFW	Cassie Roeder		
WA DNR	Pat Ryan		
7. PLANNING SECTION	N		
PSC	Dusty Patrick		
PSC (t)	Brian Hansen		
SITL (t)	Eric Krausz		
GISS	Kat Russell		
ITSS	Kyle Wagner		
		10. FINANCE SE	CTION
Comms Manager	Shawn Pichette	Chief	Tina Paccerelli
COMT	Bob Leaming	PTRC	Laurie Babbitt
RADO .	Kerry Nyhuis		
RADO	David Yoppini		
Trailer	509-389-2002		
8. LOGISTICS SECTION		11. CONTACTS /	OTHER INFORMATION
Chief	Matt Lougy	NEWICC (509) 68	35-6900
Chief (t)	Cole Shirley	wanec_expande	d@firenet.gov
			•
			PSC(t)
			Brian Hansen

	DIVISION A	SSIGNMENT LI	ST	1. Brand	ch		2. Division	/ Group		Α
3. Incident Na	ame				4. Operation	onal Period				
	ı	Jpper Ruby			Dat	te: 8/30/2	2024	Tin	ne: 0 0	500-2000
5. Operations		ı			ì					
Operations C	Chief	Sh	awn Soliday		Planning O	perations			Greg Ai	nderson
Safety Office	r		Brad Lidell		Division/G	roup Supervis	sor		Andrev	v Triolo
. Resources	Assigned this Pe	riod								7
RO# 5	Strike Team/Tasl	k Force/Resource	Leade	er	# People	Contact (pl		EMT	LWD	Remarks
0-7	TF	LD	ANDREW 1	rriolo	1	303-51	9-0302		9/4	Demob 8/31 073
C-7		-C101 THREE ERS	BRIANNA S	TROBEL	21					
C-11	CRW2 - TRI CIT	TIES FORESTRY	ENRIQUE B	ARADAS	20	509-40	0-1745		9/8	Demob 8/31 073
C-12	CRW2 - KI	TTITAS 421	CHASE BR	REWER	20	509-85	6-5504		8/29	Demob 8/30 070
E-50	ENG3 - M	SF - E312	SEAN HA	RRIS	7	360-41	0-5135		9/7	
			RYAN BI	GBIE	3	509-31	4-9119		9/7	
E-52	ENG3 - RATTLES!	NAKE RIDGE 4169	FABIAN BRE	NERMAN		509-30	7-9029		9/7	
0-14	SMOD - F	REPUBLIC	GABE GID	DINGS	15				9/1	
E-44 V	WTS2 - PEND O	RIELLE TENDER	PAT MIL	LER	1				9/5	Demob 8/31 080
0-46	EM	1PF	TIM RICH	MOND	1				9/4	
					88					
7. Work Assig	nments				1			L		1
3. Special Inst	tructions .		E-11	AMB1 a	t Staging	g Area				
	ition Summary		La II							
PRIMARY COI		Name CMD 1	Mode A	151.5125	I N I	186.2	Frequency 158.4075	N		186.2
SECOND		CALSPL-E	A	171.475	N	146.2	164.625	N		103.5
ALPHA 1		TAC 3	A	151.76	N	186.2	151.76	N		186.2
EQUIPMEN		TAC 6	A	151.625	N	186.2	151.625	N		186.2
PRIMARY	'A/G	A/G PRIMARY	Α	169.2	N	0	169.2	N		0
SECONDAR		A/G SECONDARY	A	167.95	N	0	167.95	N		0
repared by (R	RESL)		Approved	by (PSC)			Date:		Time:	
					Hanson			024		1200
repared by (R ric Krausz				by (PSC)	n Hansen		Control of the second s		Time:	1200

	DIVISION A	SSIGNMENT L	IST	1. Branc	h	IVI/ Z					
3. Incident Nar	me				4. Operation	4. Operational Period Date: 8/30/2024 Time: 0600-2000					
		Upper Ruby			Da	ite: 8/30/2	2024	Time	e: 0 6	500-2000	
6. Operations											
Operations Cl	hief		Shawn Solida	y	Planning O	perations			Greg Anderson		
Safety Officer			Brad Lidell		Division/G	roup Supervisor			Todd Dormaier		
. Resources A	Assigned this P					1					
RO#		eam/Task Resource	Lead	er	# People	Contact (phon	e, radio freq, etc.)	EMT	LWD	Remarks	
0-17		-LD	SHANNON	CLARK	1	360-7	70-4977		9/4	Demob 8/31 063	
0-15	TFI	LD(t)	ROB B	ARR	1	505-3	77-8312		9/4	Demob 8/31 063	
C-3	CR21 - N	IW - NES - NDS - DNR	SCHERTE	ENLIEB	21	509-6	75-6452	2	9/1	Demob 8/31 064	
C-6	CRW1 -	- YUKON TORIES	PIK	E	20	867-3	34-3684	5	8/31	Demob 8/31 064	
O-19	RED RI\	/ER MOD	ZAC CHRIS	TOPHER	9	505-4	69-5041		9/4	Demob 8/31 070	
E-18		NGEL FIRE E3573	MICHEAL	LUJAN	3	505-6	17-5828		9/4	Demob 8/31 070	
E-19		OCHITI FD SH 83	DOMINIC	(ORTIZ	4	505-4	00-5821		9/4	Demob 8/31 070	
E-20	ENG6 - RUIDOSO FD 329203 - E 17		AVIS	2	575-7	91-2053	2	9/4	Demob 8/31 070		
E-21		RMINGTON F31	CODY	HILL	3	970-5	60-0650	1	9/4	Demob 8/31 071	
O-29	HE	EQB	NEWM	EIER	1	360-3	59-8552		8/29	Demob 8/30/ 070	
					65						
7. Work Assign	nments										
3. Special Inst	ructions										
				E-11 AM	B1 at St	aging Are	a				
). Communica	tion Summary										
Funct		Name	Mode				Frequency				
PRIMARY CO		CMD 1	A	151.5125	N	186.2	158,4075	N		186.2	
SECONDARY C		CALSPL-E	A	171.475	N	146.2	164.625	N		103.5	
MIKE		TAC 4	A	151.7	N	186.2	151.7	N		186.2	
EQUIPME		TAC 6	A	151.625	N N	186.2	151.625	N		186.2	
PRIMAR SECONDA		A/G SECONDA		169.2 167.95	N N	0	169.2 167.95	N		0	
		AJ G SECUNDA			1 14	1 0				U	
repared by (R	ESL)		Approved	hy (PSC)			Date:		Time:		

	DIVISION A	SSIGNMENT L	LIST	1. Branch			2. Division / Gro	•	t	QUIPMEN
. Incident Na	ame				4. Operation	nal Period				
		Upper Ruby				te: 8/30/	2024	Tim	ie: 01	600-2000
	_	Opper Ruby				itc. 0/30/				
. Operations							1			
Operations (Chief		Shawn Solid	lay	Planning O	perations			Greg And	lerson
Safety Office	er		Brad Lide	ll .	Division/Gr	oup Superviso	r		Jake Mors	e TFL(t)
	Assigned this P	eriod								
		eam/Task				6.4.16	ne, radio freg, etc.)	FNAT	LWD	Remarks
RO#		Resource	Lea	ader	# People	Contact (pnor	ne, radio freq, etc.)	EMT	LWD	Remarks
		- ASPEN							0/5	
E-12		NTAIN CES INC -	RI	CK	1	509-	429-0374		9/5	Demob 8/31 072
E-15	COUNTY FI	D OREILLE RE DISTRICT DER 43	J	IM	1	509-	315-7956		9/4	
E-7		R TRUCKING - 1116	ROGE	R HIATT	1	509-6	679-2314		9/4	Demob 8/31 072
E-10	1	G2 - RY-50S645	AUE	BERT	2				9/4	Demob 8/31 073
E-17		NDERSON TION INC	TODD AN	NDERSON	1	509-	721-0168			Demob 8/31 073
E-34		- TIGER (ING INC	HE	ATH	1	509-	675-6903			Demob 8/31 073
0-6.7	G	ISS	TRENTON	BARIBAULT	1		4.		9/1	Demob 8/31 073
					8					
. Work Assi					1			1	<u> </u>	
3. Special Ins	tructions			E-11 AMI	31 at St	aging Are	a			
	ation Summary		1 .							
	ction	Name	Mode				Frequency			
	COMMAND	CMD 1	A	151.5125	N	186.2	158.4075	N		186.2
	COMMAND /	CALSPL-E		171.475	N	146.2	164.625	N		103.5
EQUIPN	IENT TAC	TAC 6	A	151.625	N	186.2	151.625	N		186.2
ALPH	A TAC	TAC 3	A	151.76	N	186.2	151.76	N		186.2
MIKI	E TAC	TAC 4	A	151.7	N	186.2	151.7	N		186.2
	J TAC	TAC 5	A	151.505	N	186.2	151.505	N		186.2
	RY A/G	A/G PRIMAI		169.2	N	0	169.2	N		0
	ARY A/G	A/G SECONDA		167.95	N	0	167.95	N		0
JECONE		A, G JECONDI		ed by (PSC)	1 14		Date:	1 ,,	Time:	
repared by (UE3F)		IMPOUNT	cu by II Jul			Date.		I HILL.	

Controlled Unclassified Information//Basic

				UPPE	UPPER RUBY	\ \	i	8/2	8/29/2024	8/29/2024	8/29/2024 8/30/202
	designation of the second seco			4, 17	SASIC RAI	DIO CHANNE	4. BASIC RADIO CHANNEL UTILIZATION			-	
# 9	Function	Channel Name	Assignment	RX Freq	WN	RX Tone/NAC	TX Freq	WW	Top	TX Tone/NAC	Mode TX Analog (A) ne/NAC Digital (D) Mixed (M)
-	COMMAND	CMD 1	CMD	151.5125	z	186.2	158,4075	z	_	186.2	
N	COMMAND	CMD 2	CMD	154.5275	z	186.2	158,4000	z		186.2	186.2 A
ω	TAC	TAC 3	DIVA	151.7600	z	186.2	151.7600	z		186.2	186.2 A
4	TAC	TAC 4	DIV M	151,7000	z	186.2	151.7000	z		186.2	186.2 A
55	TAC	TAC 5	DIVZ	151.5050	z	186.2	151.5050	z		186.2	186.2 A
0	TAC	TAC 6	EQUIP	151.6250	z	186.2	151.6250	z		186.2	186.2 A
7	TAC	TAC 7	destructions of the second	154.3025	z	0.0	154.3025	z		0.0	0.0 A
00	COMMAND	CALSPL-E	CMD	171.4750	z	146.2	164,6250	z		103.5	103.5 A
9	TAC	COL TAC	TAC	167.3750	z	0.0	167.3750	z	-	146.2	146.2 A
6	TAC	FSTAC	TAC	168.2000	z	0.0	168.2000	z		0.0	0.0 A
13	TAC	DNR TAC 1	TAC	151.3100	z	103.5	151.3100	z		103.5	103.5 A
12	A/G	A/G PRIMARY	A/G P	169.2000	z	0.0	169.2000	z		0.0	0.0 A
3	A/G	A/G SECONDARY	AVGS	167.9500	z	0.0	167.9500	z		0.0	0.0 A
4	A/G	A/G 51	A/G IA	168.3125	z	0.0	168.3125	z		0.0	0.0 A
15	MEDEVAC A/G	VMED 29	MEDIVAC	155.3475	z	156.7	155.3475	z		156.7	156.7 A
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z	0.0	168.6250	z		110.9	110.9 A
Sp	5. Special Instructions:	Communication Trailer Phone Number 24hrs 1-509-389-2002	Phone Number	24hrs 1-509-389-2	2002			ł	-		
-2	205 Prepared By: C	I-205 Prepared By: Communications Unit Leader		Name:	SHA	SHAWN PICHETTE	TE			signature:	Signature:

. DISCUSSION...

Warm high pressure will build over the Inland Northwest Friday and Saturday resulting in increasing temperatures, mostly clear skies, and light terrain driven winds. Thermal belts will lead to mild overnight temperatures in the mid-slopes and poor relative humidity recovery. Sunday and Monday will be the hottest days under the warm high-pressure ridge with highs in the mid to upper 80s at the fire. The arrival of a cold front on Monday night will bring increasing clouds and locally gusty ridgetop winds. Tuesday won't be as warm with highs mainly in the mid-70s to low 80s at the fire.

. FRIDAY . . .

Sky/weather.....Sunny.
CWR.....0 percent.

Max temperature....3100 ft 82 degrees 3900 ft 77 degrees

Min humidity.....20-26 percent.

Wind (20 ft)Upslope/up valley 2 to 6 mph.

Mixing height......Morning inversion weakening around 1000 pdt.

Mixing height as high as 3200 ft AGL between

1400 and 1800 pdt.

Transport winds.... Light winds becoming west 3 to 6 mph in the

afternoon.

Haines Index..... 3 Very Low.

. FRIDAY NIGHT...

Sky/weather......Mostly clear.

CWR..... percent.

LAL.....1.

Min temperature....50-54.

Max humidity......48 percent. Poor recovery.

Wind (20 ft)Downslope/down valley 2 to 5 mph.

Mixing height......Falling to near the surface by 1930 pdt.

Transport winds.... Light winds.

Haines Index.....4 Low.

. SATURDAY . . .

Sky/weather.....Sunny.

CWR..... percent.

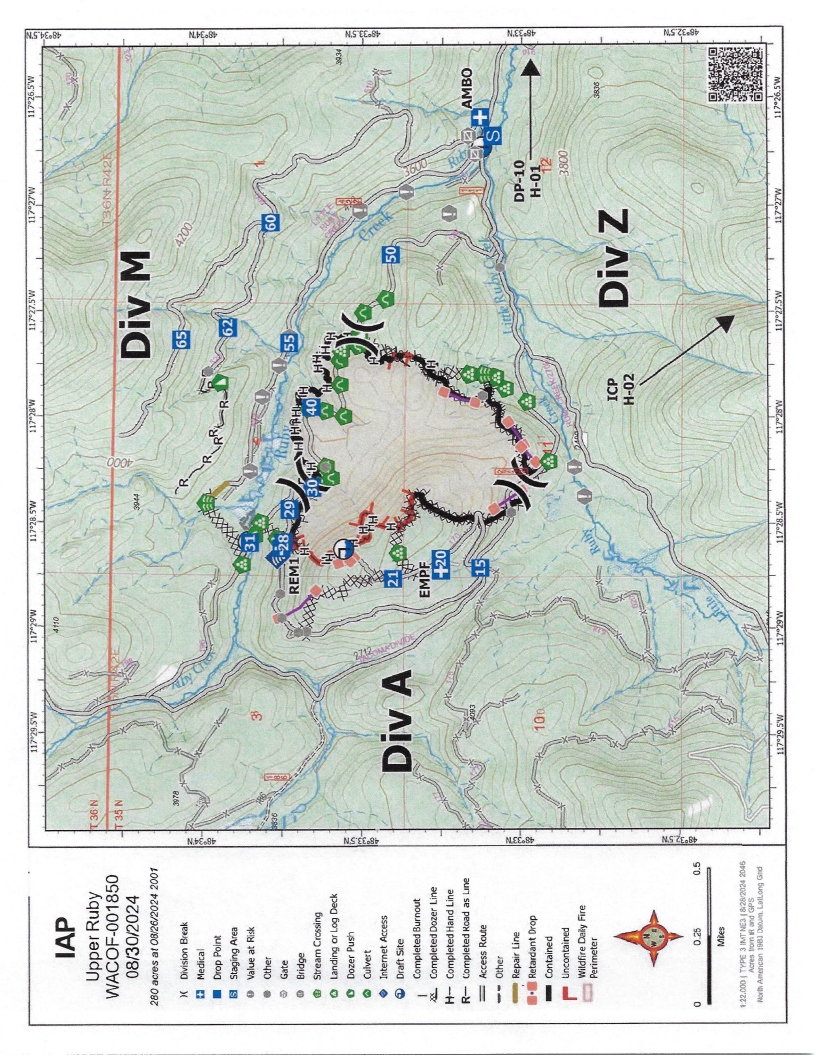
LAL....1.

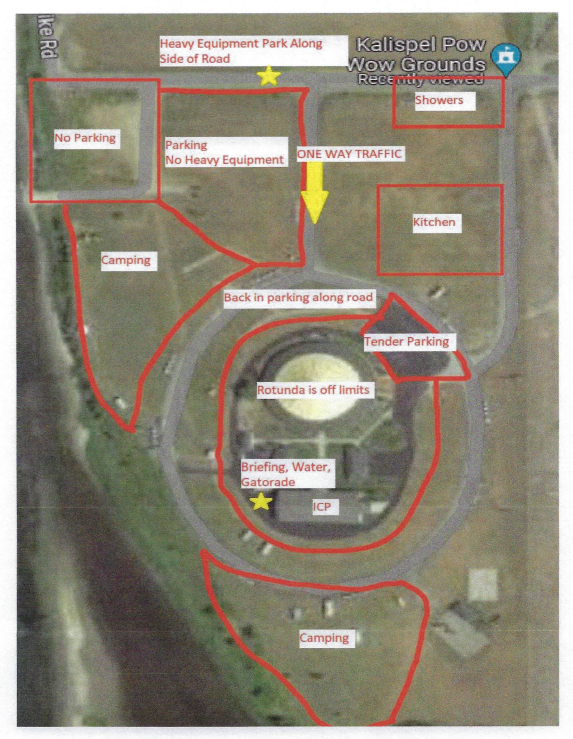
Max temperature....3100 ft 87 degrees

3900 ft 83 degrees

Min humidity......19-24 percent.

Wind (20 ft)Upslope/upvalley 2 to 6 mph.





PLEASE FOLLOW ONE WAY TRAFFIC SIGNAGE

Please camp in designated areas only, away from vehicles.

Showers: 0500-1000 & 1800-2230

Breakfast: 0530-0730

Dinner: 1830-2100

Public Information

The following information can be given to the public if they need more information.

Public Information phone number 509-990-6218

Email: guy_gifford@firenet.gov

Inciweb: https://inciweb.wildfire.gov/incident-information/wacof-upper-ruby

Facebook: https://www.facebook.com/newfireinfo



Figure 1: Before Smokey Bear was used. A one year license with Disney allowed the use of Bambi for fire prevention. Because of the success of using Bambi it was decided that USFS needed their own mascot and Smokey Bear was created.

Repair Standards on the Colville National Forest

Hand line

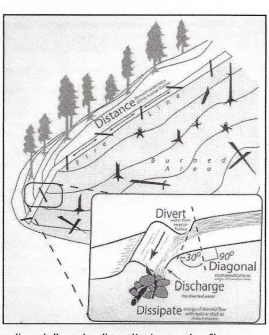
- Hand crews will be used to implement water bars.
- Pull berms and blend disturbed areas to fit the natural contours.
- Height of water bars should average 12 inches. Use natural dips and rolls where possible.
- Waterbar spacing guidelines.
 - o < 15% 150' spacing (distance apart)</p>
 - o 15 to 30% slope 75' spacing
 - o 30% to 45% 50' spacing
 - > 45% slope 25' spacing
- Construct water bars at 45-degree angle from the fire line, directing water into vegetated areas.
- Pull soil, litter, duff, debris, or grass removed from the line back onto the line, strive for 85% ground cover.
- Trenching should be filled in and the line restored to blend with the undisturbed soil contours.
- Visually obscure junction. Block road access to hand lines to discourage recreational use.

Dozer line

- Pull berms back into line, scatter branches, wood, rock, sod, or other material to naturalize the fire line and
 prevent soil erosion. When there is not enough material to cover 50% of bare mineral soil, water bars should be
 implemented.
- Use an **excavator** (Type II or Type III) with 2 to 3 cubic yard bucket & thumb, capable of working steep slopes (50 to 60%), 30 to 35 ft boom reach.
- Hand crews may be used to construct waterbars & spread material on slopes greater than 50%.
- Place water bars on dozer lines with the following general spacing guidelines, modify as needed to minimize soil
 erosion.
 - 5% to 20% slope 120 to 150' spacing (distance apart)
 - 21% to 34% slope 90' spacing
 - > 35% slope 80' spacing.
- Block access to dozer lines that leave from existing open roads w/ recontouring, boulders or natural large woody material to prevent OHV use.
- Fire lines through wet areas/riparian zones need to be rehabbed by hand, Consult READ if needed on streams.

Waterbar Guidelines

- Distance/Spacing The steeper the grade, the more frequent the placement of waterbars. Consider how much water will get captured by the line from the next uphill waterbar.
- Diagonal downhill the waterbar should be installed at least 30 degrees, and up to 45 degrees, downhill of perpendicular across the line.
- Deep enough at least 18" deep, so it won't get overtopped by the water coming down the line.
- Long enough extends all the way from one edge of the line on the uphill side of the diagonal, and into the green on the downhill side.
 If it isn't all the way across the line on the upper side, runoff will flow around it.
- "Daylighted" make sure the runoff from the 'bar can flow into the green and isn't obstructed by a berm or other blockage like root balls, slash.
- Dissipated if the outlet has the potential to create a gully, build a small rock "garden" to dissipate the flow.



Resource Protection Standards

Dozer Standards

- Consult with REAFs if you have any concerns or questions.
- Dozer line maintained 50 feet from all creeks and water sources. Remaining line connected with hand line as needed.
- Dozers not to blade or walk across intermittent or active stream channels, wallows, wetlands, or other water sources if possible.
- Dozer line should use existing road templates if possible.

Water Drafting Standards

- Ensure all draft sites have fine screen mesh on intake hoses.
- Ensure containment aprons are under all pumps and gas.

Control Line

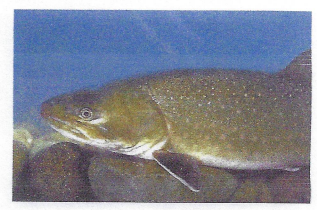
• If timber is cut for machine control line ensure it is felled/arranged in a manner so it can be removed for later decking and sale.

Ruby Fire Specifics

- Fire retardant avoidance areas located in Fieldmaps.
- Ruby Creek is Critical Habitat for Bull trout, an ESA listed species.
- Numerous archeology sites in proximity to fire. All sites have been flagged in pink flagging. Keep control lines out of sites. Please consult with REAFs if fire perimeter is expected to impact sites.







Information Station

Fire Hire is here! Are you interested in working for the U.S. Forest Service next fire season in 2025? If so, apply <u>NOW</u> through September 24th.





2 FIRE 0 2 HIRE

4. PACIFIC NORTHWEST REGION







FIRE HIRE is the Forest Service process for hiring the majority of our fire positions at the GS-3 through GS-9 grade level. The Pacific Northwest Region is looking for committed, hardworking individuals for fire and fuels management positions on 17 National Forests in Oregon and Washington. The fire and aviation program is very rewarding and requires working safely as part of a team in a variety of specialized positions, including dispatch, engine crews, fuels technicians, handcrews, helitack, hotshot crews, smokejumpers, and prevention.

APPLY ON WWW.USAJOBS.GOV Between: Aug. 23rd-Sept. 24th



FOR MORE INFORMATION: visit https://tinyurl.com/2p84bh9z or scan the QR code.

Safety Message

Incident:	Date:	Time:
Upper Ruby Fire	August 30, 2024	Day Shift
Major Hazards and Risks:	Driving	

Hazard Trees Medical Emergencies Hydration

Lookouts-Communications-Escape Routes-Safety Zones

Driving: When driving, you face some things beyond your control — wildlife, livestock, road rocks, falling trees and other drivers. You have control of your actions and the condition of your vehicle. Clean it and check conditions such as lights, tires, windshield, flashers and wipers. *Labor Day Weekend begins today so look for increased traffic, distracted drivers and a little alcohol influence...especially enroute back to ICP this evening.* Prepare mentally — patience, defensive driving, situational awareness, plan your route.

Hazard Trees: Over one week has passed since the fire began. Time has allowed more roots to burn. Winds have stressed the live trees. Equipment and chainsaws have affected some trees. Rain has loosened soils. *All of these forces may have changed a sound tree into a hazard tree.* Check your area, both the old work environment and the new one. Remember...every tree will fall one day...will it be today?

Medical Emergencies: Personnel and resources have changed. There is no longer a fire ambulance or REMS on scene. Two medical personnel will be on the fire. Know where they are and plan how you will manage a medical emergency. *Anticipate at least one hour for a local ambulance and two hours for a hoist helicopter to get to the fire*.

Hydration: Some sources report the human body is 65-75% water. Even more important is the location of body water. Over 50% of the body water is found in the brain and kidneys. If you are dehydrated, guess where it hits you the most! *Foggy minds and dark urine tell us to drink more water.* The good news is the body begins absorbing water within minutes.

Finishing strong is a sign of commitment, integrity and excellence. Finishing strong is about choice. Each of us has the power to choose how we perform a job or a task and to finish strong.

1. Incident/Project N	lame		2. Oper	rational Period					
Upper Ruby			8/29/24 Da	y Shift					
3. Ambulance Service	es								
Name		Complete A	Address	Phone EMS Frequency		Advanc	ced Life Support (ALS)		
PO County FD #2		Blueslide/Tiger/Metaline	Falls, WA	911/509-442-23	11	✓ Yes	☐ No		
PO County FD #4		Dalkena, WA		911/509-447-24	76	Yes	✓ No		
Kalispel Tribal FD		Usk, WA		911		☐ Yes	☑ No		
South PO Fire and Rescu	.e	Several locations in Sout	h PO County	911/509-447-530)5	Yes	✓ No		
4. Air Ambulance Se	rvices								
Name		Phone		Type of	Aircraft &	Capabil	lity		
Lifeflight Network, Spoka	ane, W	A Call NEWICC / 800-232-0911	Advanced	Life Support					
Airlift Northwest		Call NEWICC/	Advanced	Life Support					
Fairchild AFB, Airway H WA	ieghts,	Call NEWICC / 509-247-4051	Advanced	Life Support					
Spokane County Sheriff		Call NEWICC/ 509- 8900	532- Hoist ship, 2hr to H1 I	되었다. 경기 경기가 현대는 하나 사이들이 되는 사람이 되었다.	port, additi	onal air a	mbulance for transport.		
5. Hospitals									
Name Complete Address	Deg DD°	PS Datum – WGS 84 oordinate Standard rees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long	Travel Time Ai Gnd	Phone	Heli	pad	Level of Care Facility		
Newport Hospital; 714 Pine Street; Newport, WA	Lat: Long: VHF:			509-447-7928	✓ Yes	☐ No	Level 4 Trama Center		
Providence Sacred Heart; 101 W 8th; Spokane, WA	Lat: Long: VHF:			509-474-3131	✓ Yes	☐ No	Level 2 Trama Center		
Providence Holy Family; 5633 N. Lidgerwood, Spokane, WA	Lat: Long: VHF:			509-482-0111	✓ Yes	☐ No	Level 3 Trama Center		
Deaconess Hospital; 800 W 5th Avenue, Spokane, WA	Lat: Long: VHF:			509-458-5800	✓ Yes	☐ No	Level 3 Trama Center		
Harborview Medical Center; 325 9th Avenue, Seattle, WA	Lat: Long: VHF:			206-744-3000 Emergency # 206-744-4074	✓ Yes	□ No	Level 1 Trama Center Burn Center		
	Lat: Long: VHF:				Yes	☐ No			

6. Division Branch	Area Loc	ation Capability					
Identify crew EMTs of	on the line f	or each Division	prior to engaging. In case of urgent situation, notify your				
supervisor and follow th	ne MEDICA	L INCIDENT RI	EPORT "ICS 206" procedure on pages 118-120 in the 2022				
			ommand channel. Operations will notify NEWICC and bas				
			c and maintain situational awareness.				
		ponders &	Medic Richmond				
		nt Available on	ALS, AED, O2,				
		Emergency	Command 1 (CMD) 1Scondary Command (CALSPL E)				
Div A		bo to Hospital	GROUND: 60Min AIR: 20-45 min to Hospital				
DIVII	Ground		Ambo at staging				
		d Helispot:	Drop Point: 10 Helispot: 1				
	Lat:		48 33.084'N 117 24.611'W				
	Long:	ponders &	MEDL-(T) Richard Grajek				
		nt Available on	BLS				
		Emergency	Command 1 (CMD) 1Scondary Command (CALSPL E)				
			GROUND: 60Min AIR: 20-45 min to Hospital				
Div M/Z		bo to Hospital					
	Ground		Ambo at staging				
		l Helispot:	Drop Point: 10 Helispot: 1 48 33.084'N				
	Lat: Long:		117 24.611'W				
Name & Location	Long.		11/21/01/11				
	EMS Resp	andare &	Local Fire and EMS departments				
		Available on	ALS and BLS care				
		nergency Channel:					
O.4 • A		mbo to Hospital					
Staging Area	Ground		GROUND: 60Min AIR: 20-45 min to Hospital Staging Area				
0 0			0.0				
	Approved Lat:	Helispot:	Drop Point: 10 Helispot: 1				
	Long:		117 24.611'W				
	EMS Resp	onders &	Local Fire and EMS departments				
	Equipment	Available on	ALS and BLS care				
		nergency Channel:	Command 1 (CMD) Scondary Command (CALSPL E)				
		mbo to Hospital	GROUND: 60Min AIR: 20-45 min to Hospital				
Basecamp	Air:	1	Local Air Medical Transport				
·	Ground		Local EMS Transport				
	Approved		Helispot: 2				
	Lat:	Tenspot.	48 20.778'N				
	Long:		117 17.047'W				
Prepared By (Medical Un		9. Date/Time	10. Reviewed By (Safety Officer) 11. Date/Tin				
chard Grajek MEDL-(T)		1120	Mike Cook SOFR 1 1170				
21 -160		8/20/21	Michael Cook 8/29/2				
- TOUTON		0/27/29	1 / Www Core 8/29/2				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c				
Date/Time	Notable Activities			
-				
	·			
-				
	W. W. C. C.			
	Section Control of the Control of th			
	er convenient to the			
	Guite de la companya	And the second second		
A.P. G. L. L. L. V. No		AMERICAN SECURE	0	AND TO MAKE TO LINE TO AND TO
	abstraction, substantial	1 110		
and the second	#A-WAM(000000000000000000000000000000000000	To the company of the	TOTAL STREET	The Control of the Co
B. Prepared by: No	ame:	Position/Title:	Signat	ure:
CS 214, Page 2	A STATE OF THE STA	Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date F	rom: Date To:
		Time F	From: Time To:
7. Activity Log (
Date/Time	Notable Activities		
*	4- 6		

		A SECTION AND A SECTION AS	
	**************************************		en de care de la companya de la comp
Constant of the Constant of th	Acceptance of the control of the con		-
Participants of Participants		2.433900000-224	Acceptance of the control of the con
Commercial		Sec.	Control Control
<u> </u>			
	The state of the s	resistante de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya dela companya de la companya dela companya dela companya de la	For the Contraction of the Contr
8. Prepared by:		Position/Title:	Signature:
ICS 214, Page 2		Date/Time:	

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

	"MEDICAL	FMCDAENAM	SCENE INCIDEN	IT COMMANDER BY	NAME AND POSITION AND ANNOUN
	ilen the fair	- PRIEKGENCY 10 II	NITIATE RESPON	NSE FROM IMT COM	NAME AND POSITION AND ANNOUN MUNICATIONS/DISPATCH.
. INCIDENT	GOMMUNICATIONS Munications, Div. Alpha. 1	/ DISPATCH (Verify correct Stand-by for Emergency Traffic	ommunicate t frequency prior to st	situation to co larling report)	monications/dispatch. mmunications/dispatch. propert Road 1 at (Lat/Long.) This will be the Trou
	mergency / Transport Priority	☐ RED / PRIORITY 1 Lift Ex: Unconscious, difficult ☐ YELLOW / PRIORITY	e or limb threateni ty breathing, bleeding s 2 Serious Injury or lable to walk, 2° – 3° ble Minor Injury or Illa	ing injury or iliness. Ev severely, 2° – 3° burns more iliness. Evacuation m	acuation need is IMMEDIATE than 4 paim sizes, heat stroke, disoriented. By be DELAYED if necessary.
Nature o	of Injury or Illness	an optaine, edents, trano	i lieat-felateo liiness.		
Mecha	& anism of Injury			· · · · · · · · · · · · · · · · · · ·	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
	port Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
	ent Location			and the state of t	Descriptive Location & Lat. / Long. (WGS84
Incid	dent Name				Geographic Name + "Medical"
On-Scene In	cident Commander				(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an
Pat	tient Care				Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith)
tient Assessr	ment: See IRPG page	106		t with the most severe patient)	
reatment:	ment: See IRPG page	108			
reatment: RANSPORT ICUATION Local Spot / Extrac	"PLAN: ation (if different): (Des	criptive Location (drop poin	t, intersection, etc.)	or Lat. / Long.) Patient's	ETA to Evacuation Location:
reatment: RANSPORT Cuation Loca spot / Extrac DDITIONAL nple: Paramec	PLAN: ation (if different): (Designation Site Size and Hazing RESOURCES / EQUIPMINE AND	criptive Location (drop point ards: MENT NEEDS: ation Devices, AED, Oxygen, T.	f, intersection, etc.) rauma Bag, IV/Fluid(s),	or Let. / Long.) Patient's Patient's Splints, Rope rescue, Whee	ETA to Evacuation Location: eled litter, HAZMAT, Extrication
reatment: RANSPORT Cuation Loca spot / Extrac DDITIONAL pple: Paramec	PLAN: ation (if different): (Designation Site Size and Hazing RESOURCES / EQUIPMINE AND	criptive Location (drop point ards: MENT NEEDS: ation Devices, AED, Oxygen, T.	f, intersection, etc.) rauma Bag, IV/Fluid(s),	or Let. / Long.) Patient's Patient's Splints, Rope rescue, Whee	ETA to Evacuation Location: eled litter, HAZMAT, Extrication
reatment: RANSPORT Cuation Loca Spot / Extrac DDITIONAL Aple: Paramed DMMUNICA Function	PLAN: ation (if different): (Designation Site Size and Hazing RESOURCES / EQUIPMINE AND	criptive Location (drop poin	f, intersection, etc.) rauma Bag, IV/Fluid(s),	or Let. / Long.) Patient's Patient's Splints, Rope rescue, Whee	ETA to Evacuation Location: eled litter, HAZMAT, Extrication
reatment: RANSPORT Cuation Loca spot / Extrac DITIONAL DITIONAL Paramed DMMUNICAT Function DMMAND TO-GRND	PLAN: ation (if different): (Designation Site Size and Hazing RESOURCES / EQUIPMINE AND	criptive Location (drop point ards: MENT NEEDS: ation Devices, AED, Oxygen, T. Air/Ground EMS Frequen	t, intersection, etc.) Trauma Bag, IV/Fluid(s), Cles and Hospital	or Lat. / Long.) Patient's Splints, Rope rescue, Whee Contacts as applicable	ETA to Evacuation Location: eled litter, HAZMAT, Extrication
reatment: RANSPORT Cuation Loca spot / Extrac DITIONAL Planting DMMUNICA Unction DMMAND TO-GRND ACTICAL	PLAN: TPLAN: ation (if different): (Desire Size and Hazzardent) RESOURCES / EQUIPATIONS: Identify State Channel Name/Number	ards: MENT NEEDS: ation Devices, AED, Oxygen, T. Air/Ground EMS Frequen Receive (RX)	t, intersection, etc.) fauma Bag, IV/Fluid(s), cles and Hospital Tone/NAC *	or Lat. / Long.) Patient's Splints, Rope rescue, Whee Centacts as applicable Transmit (TX)	ETA to Evacuation Location: eled litter, HAZMAT, Extrication Tane/NAC **
TRANSPORT ICUATION LOCA SPOT / Extrac DDITIONAL Inple: Paramed DMMUNICA Punction DMMAND -TO-GRND ACTICAL	PLAN: TPLAN: ation (if different): (Desire Size and Hazzardent) RESOURCES / EQUIPATIONS: Identify State Channel Name/Number	ards: MENT NEEDS: ation Devices, AED, Oxygen, T. Air/Ground EMS Frequen Receive (RX)	t, intersection, etc.) fauma Bag, IV/Fluid(s), cles and Hospital Tone/NAC *	or Lat. / Long.) Patient's Splints, Rope rescue, Whee Centacts as applicable Transmit (TX)	ETA to Evacuation Location: eled litter, HAZMAT, Extrication
reatment: reatment: reatment: reatment: reatment: reatment: reatment: reatment: spot / Extrac spot / E	PLAN: TPLAN: ation (if different): (Desire Size and Hazzardent) RESOURCES / EQUIPATIONS: Identify State Channel Name/Number	ards: MENT NEEDS: ation Devices, AED, Oxygen, T. Air/Ground EMS Frequen Receive (RX)	t, intersection, etc.) fauma Bag, IV/Fluid(s), cles and Hospital Tone/NAC *	or Lat. / Long.) Patient's Splints, Rope rescue, Whee Centacts as applicable Transmit (TX)	ETA to Evacuation Location: eled litter, HAZMAT, Extrication Tane/NAC **