INCIDENT ACTION PLAN

OREGON FIRE





Costs: DNR(\$/%): Air: DNR (\$/%)

Signatures:

State Mobe (\$/%): State Mobe (\$/%):

Monday, September 4, 2023



0600 - 2000 Operational Period

WANES - 1979 JGK-221 PN QKU0 (1522) State Mobe WFS-418 FMAG - KPB - 221



Scan me for Maps, IAPs, and Evaluations

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	09/04/2023	Date To: 09/04/2023
Oregon Fire		Time From:	0600	Time To: 2000

3. Objectives:

Leaders Intent

Prioritize suppression efforts based on risk to communities, state, and private lands, and critical infrastructure by utilizing tactics commensurate with the overall strategy, to reach objectives while minimizing risk to firefighters and the public.

Model and foster the core values of DUTY, RESPECT, and INTEGRITY.

Incident Objectives

- 1. Provide for the safety of fire fighters and the public through utilization of strategic and deliberate risk assessment processes. Ensure incident within an incident protocols are established and understood by all.
- Develop strategic plans to prioritize and protect identified values at risk to the surrounding private residences and communities including; Elk, Milan, Reflection Lake, Camden, Chattaroy and private industrial timber lands.
- Engage in transparent communication with agency administrators and local fire department officials, to ensure critical information is shared during the decision-making process.
- 4. Enhance relationships throughout the area through communication and active involvement with the stakeholders, including; residents, public agencies, community leaders, cooperators, and landowners.
- Maintain fiscal accountability of the incident while supporting the needs of the host agencies and the community.
- 6. Assist in initial attack and support as requested by the host agencies while maintaining communication and coordination.
- 7. Work closely with Agency Administrators, Spokane and Pend Oreille Emergency Management and the Spokane and Pend Oreille County Sheriff's Departments to assist with recommending the initiation or dissolution of evacuation levels and locations.
- 4. Operational Period Command Emphasis:
- Ensure you have a clear understanding of who you are working for and establish communications prior to engagement.
- Pay attention to detail and ensure situational awareness in all phases of engagement of the fire to

	neter.	king in and around the c	communities and private properties in and around the fire
5. Sit	e Safety	Plan Required? Yes 🗌 No	X
6. Inc	ident A	ction Plan (the items checke	ed below are included in this Incident Action Plan):
×	ICS 203	× ICS 206	Other Attachments:
×	ICS 204	ICS 208	X 214 Unit Log
×	ICS 205	ICS 220	X Weather Forecast
			1/15/11
7. Pre	epared b	y: Name: Paul Nelson	Position/Title: PSC3(t) Signature:
8. Ap	proved	by Incident Commander: 1	Name: Andrew Stenbeck Signature:
ICS 2	202		Date/Time: 9-3-2023 1800

1. Incident Name	Oregon	9. OPERATIONS SECT	TON
4. Operational Period	9/4/2023 0600 - 2000		Greg Anderson
5. INCIDENT COMMANDE		a. Division A/C	
Incident Commander	Andrew Stenbeck	Division Supervisor	Brian Hansen
Incident Commander (t)			
Safety Officer	Dan Garner	b. Division G/K/O	
MEDL(t)	Nick Fenton	Division Supervisor	Clint Desautel
SOFL			
SOFL	Terry Severson	c. Division X/Z	The second secon
Information Officer (t)	Will Knowlton	Division Supervisor (t)	Max Leyva
Information Officer (t)	Jared Harms		
Liason Officer		d. Division Structur	<u> </u>
6. AGENCY REPRESENTAT	IVE	Division Supervisor	Russ Hamilton
Agency	Name		
DNR	Tim Love	e. Division Gray	
State Patrol	Brian Briscoe	Division Supervisor	Jim Walkowski
Spokane County FD 4	Mike Nokes		
Pend Oreille South Fire	Brad Martin		
Spokane County Sheriff Rep	Michael Kittilstved		
WA State Parks	Justin Kogstad		
7. PLANNING SECTION			
Chief	Jessica Walston		
Chief (t)	Paul Nelson	10. FINANCE SECTIO	N
GISS	Kat Russell	Chief	Mary-Ellen Reyna
GISS (t)	Rueben Miller	FSC3	Tina Paccerelli
RESL	Marlon Sahai	EQTR	Emily Stewart
SCKN	Shaun Frank 661-349-1537	PTRC-T	
		Cost	
8. Communications Section	on	Cost(t)	Peggy Callahan
INCM	John Nelson	INBA	Linda Oneal
INCM(t)	Jeff Smetzler	INBA(t)	Nichole Fandrey
COMT	Bob Leaming		
COMT			
Communications Unit	509-389-2002	11. CONTACTS / OTH	HER INFORMATION
8. LOGISTICS SECTION	-	Expanded	
Chief		Jaime - EDSD(t) - 509-68	85-6923
Deputy	Jason Archibaid (v)	Richelle - EDSD - 509-6	585-6922
BCMG-T	Cole Shirley	Aurora - EDSD - 509-6	85-6935
BCMG-T	Russ Schluter		
Camp Help	Lacey Venable		
Camp Help		Prepared by (Resource	Unit Leader)
		 	Paul Nelson (t)

1. Branch 2. Division / Group **DIVISION ASSIGNMENT LIST** 4. Operational Period 3. Incident Name 0600-2000 Time: Date: 9/4/2023 Oregon 5. Operations Personnel **Operations Chief** Greg Anderson Brian Hansen Safety Officer Dan Garner Division/Group Supervisor 6. Resources Assigned this Period Contact (phone, radio freq, Strike Team/Task LWD **EMT** RO# Leader # People Remarks Force/Resource etc.) TFI D 360-280-9948 9-Sep Allen Estep 1 O-155 12-Sep Eric Resler 509-860-1748 0-176 TFLD(t) 253-649-1153 0-193 SMOD - Peak IA Cole Phelan 10 16-Sep 509-563-9137 6-Sep Arcadia 20 Ben Hood 16 C-31 4-Sep C-33 CRW2 Birrueta Jose Ibaraa 20 503-602-0729 ENG5 JR Wildfire William Hunzeker 3 307-338-7052 4-Sep E-135 6-Sep ENG6 JR Wildfire Robert Weaver 2 208-651-7605 E-142 3 509-634-6147 6-Sep **ENG6** Fonseca Forestry Armando Fonseca E-143 3 6-Sep E-144 **ENG5** Fonseca Forestry Shaun McCauley 509-634-6147 E-145 **ENG5** Fonseca Forestry Daisy Whitelaw 3 509-634-6147 6-Sep 1 WTS2 - PECN2 15-Sep E-188 Jared Hatch E-189 WTS2 - A27842 Andre Ciais 1 15-Sep CHP3 - Fonseca Forestry Skyler Farmer 2 509-322-7777 16-Sep E-200 DOZ4 Lost Creek 509-991-7739 13-Sep E-187 **Dusty Chantry** 1 EXC3 Axsus Ryan Basnaw 1 509-998-5923 10-Sep E-177 2 12-Sep SKG2 Lost Creek 1 Mike Aubert E-183 E-185 **VUTV** Ranger Nick Glatt X Χ X X **VUTV** Ranger Brian Hansen E-186 O-50 **BLS 203** Samuel Neel 1 504-553-7834 5-Sep ALS 102 702-835-3145 5-Sep 0-83 Brian Spendlove 1 Medic 72

7. Work Assignments

Task - Patrol division. Mop up perimeter and around structures. Clean and hold.

Purpose - Eliminate threat of structure loss/damage to HVRA (Highly Valued Resources and Assets) and minimize acres burned both on private and industrial timber lands.

End State - Structures, private lands, and industrial timber lands are protected commensurate to risk and exposure needed

8. Special Instructions

Do not commute on Frideger, Oregon, or Bridges. Commute on paved roads.

Follow mop up standards. Repair dozer and hand lines. Identify and repair fences when possible.

Function	Name	Mode	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC
TACTICAL	TAC 1 / DIV A/C	A	151.5050	186.2	151.5050	186.2
TACTICAL	TAC 4 / STRUCT	Α	151.6250	186.2	158.4000	186.2
COMMAND	MT SPOKANE	Α	169.8000	100.0	164.7250	110.9
COMMAND	SRMA 2-V	Α	155.1300	103.5	159.0900	114.8
red by (RESL)		Approved	d by (PSC)	Date:	Time:	

1. Branch 2. Division / Group G/K/O **DIVISION ASSIGNMENT LIST** 3. Incident Name 4. Operational Period Oregon Date: 9/4/2023 Time: 0600-2000 5. Operations Personnel **Operations Chief** Greg Anderson Safety Officer Dan Gamer Division/Group Supervisor Clint Desautel 6. Resources Assigned this Period Strike Team/Task Contact (phone, radio freq, RO# LWD # People **EMT** Leader Remarks Force/Resource etc.) 0-186 TFLD(t) Kevin Manuel 509-634-1355 14-Sep 1 Michael Frank **HEQB** 0-128 6-Sep 1 928-266-2427 0-101 HEQB(t) Raymond Greasewood 1 928-205-9176 7-Sep 101 ENG - 7406 Ian Hicks 5 509-953-2698 5-Sep 3 days-swap E-117 **ENG6 Big Foot** Travis Albrecht 3 4-Sep E-191 ENG5 - SO 7207 - DNR Tyler Neff 4 509-640-1639 15-Sep E-192 ENG5 - HI 7111 - DNR Joseph Mintzer 4 15-Sep E-193 ENG5 - NC 7305 - DNR John Steele 4 15-Sep WTS2 Stotts E-190 Joe Hudson 1 509-207-0680 15-Sep Construction No C# Heights Crew 11 X No C# Heights Crew 11 Х E-196 **EXC2 Baily Logging** Ben Newman 1 14-Sep 509-680-2589 E-197 DZR4 Baker Fire 2 Casey Baker 509-993-4861 14-Sep E-184 **VUTV** Razor Tim Doggett 509-844-4240 Х Х 0-38 ALS 101 Tim Doggett 1 509-844-4240 8-Sep Medic 0-49 **BLS 204** Alexander Arnis 1 541-647-0468 5-Sep 51

7. Work Assignments

Task - Patrol division. Mop up perimeter and around structures. Clean and hold.

Purpose - Eliminate threat of structure loss/damage to HVRA (Highly Valued Resources and Assets) and minimize acres burned both on private and industrial timber lands.

End State - Structures, private lands, and industrial timber lands are protected commensurate to risk and exposure needed to maintain current fire footprint.

8. Special Instructions

Follow mop up standards. Repair dozer and hand lines. Identify and repair fences when possible.

Function	Name	Mode	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC
TACTICAL	TAC 2 / DIV G/K/O	A	151.7000	186.2	151.7000	186.2
TACTICAL	TAC 4 / STRUCT	A	151.6250	186.2	158.4000	186.2
COMMAND	MT SPOKANE	A	169.8000	100.0	164.7250	110.9
COMMAND	SRMA 2-V	Α	155.1300	103.5	159.0900	114.8
ared by (RESL)		Approved	d by (PSC)	Date:	Time:	

2. Division / Group 1. Branch X/Z **DIVISION ASSIGNMENT LIST** 4. Operational Period 3. Incident Name 9/4/2023 Time: 0600-2000 Date: Oregon 5. Operations Personnel **Operations Chief** Greg Anderson Max Leyva (t) Division/Group Supervisor Safety Officer Dan Gamer 6. Resources Assigned this Period Contact (phone, radio freq, Strike Team/Task # People **EMT** LWD Remarks RO# Leader etc.) Force/Resource 14-Sep 509-890-8120 TFLD(t) Chad Godley 1 0-181 7-Sep 1 715-431-0639 **HEQB** Jeff Harris 0-96 8-Sep 1 360-319-6937 Reilly Bates 0-94 HEQB(t) Abraham Puz 7-Sep 1 253-820-8388 HEQB(t) 0 - 957-Sep Brian Inch 2 509-954-1090 E-173 **EXC3 Inch Excavation** 3-Sep 16 970-819-9627 C-11 CRW2 SES Kittitas 421 Mark Charlton 16-Sep ENG6 S&L Services 3 Crew swap E-114 ENG6 Northridge 509-599-1459 3 5-Sep Brad Beck E-140 Wildfire 6-Sep ENG4 Alder Creek Fire Mike Gray 3 509-669-7039 E-147 ENG4 Alder Creek Fire CJ Stewart 3 509-423-6299 6-Sep E-148 Eugene Phillips 1 15-Sep E-30 WTS2 Peone Logging 509-995-4373 14-Sep Steve DeCook 1 0-191 **FELB** 509-563-9736 14-Sep 1 FELB(t) **Tanner Mawhinney** 0-192 13-Sep FMOD David Bible 2 509-680-4721 0-179 Keith Mattlock 2 509-563-9820 13-Sep 0-178 **FMOD** 2 847-890-8730 8-Sep E-47 AMB 302 Mitchell Zinck extended 5-Sep 1 336-682-9996 **BLS 202** Steven Beasley 0-41 44

7. Work Assignments

Task - Patrol division. Mop up perimeter and around structures. Clean and hold.

Purpose - Eliminate threat of structure loss/damage to HVRA (Highly Valued Resources and Assets) and minimize acres burned both on private and industrial timber lands.

End State - Structures, private lands, and industrial timber lands are protected commensurate to risk and exposure needed

8. Special Instructions

Follow mop up standards. Repair dozer and hand lines. Identify and repair fences when possible.

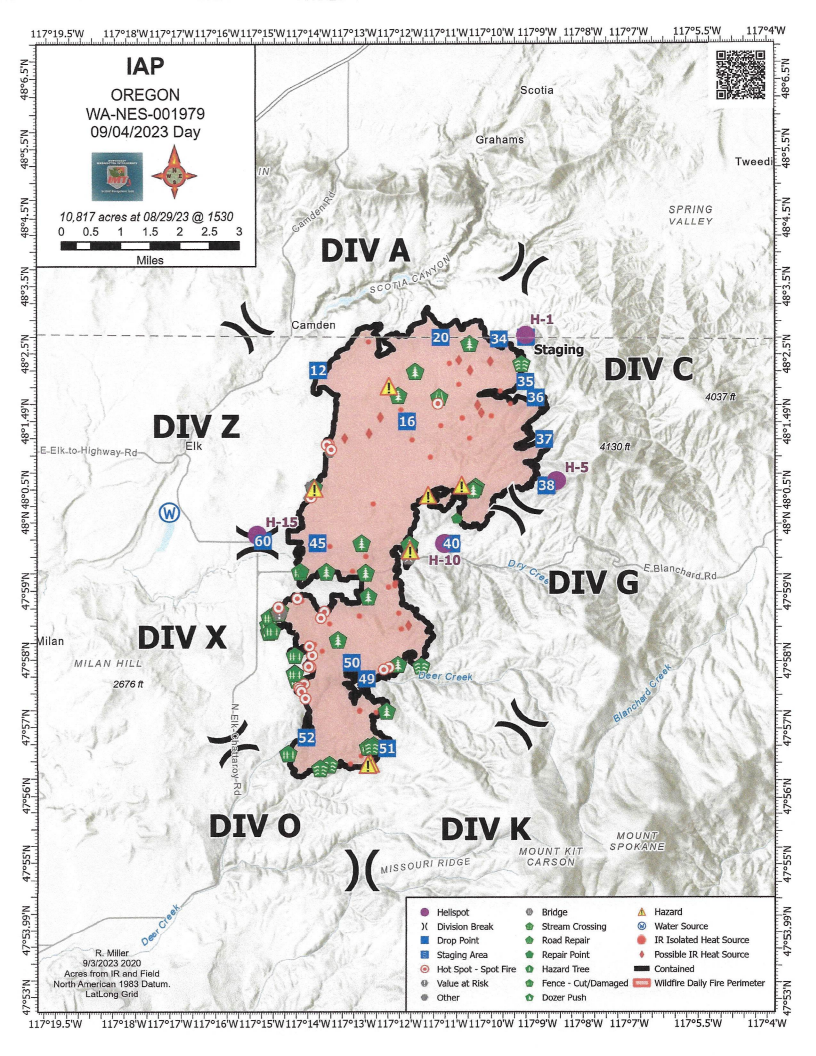
Name	Mode	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC
TAC 3 / DIV X/Z	Α	158.4000	186.2	158.4000	186.2
TAC 4 / STRUCT	Α	151.6250	186.2	158.4000	186.2
MT SPOKANE	Α	169.8000	100.0	164.7250	110.9
SRMA 2-V	Α	155.1300	103.5	159.0900	114.8
	Approve	d by (BSC)	Date:	Time:	
	TAC 3 / DIV X/Z TAC 4 / STRUCT MT SPOKANE	TAC 3 / DIV X/Z A TAC 4 / STRUCT A MT SPOKANE A SRMA 2-V A	TAC 3 / DIV X/Z A 158.4000 TAC 4 / STRUCT A 151.6250 MT SPOKANE A 169.8000	TAC 3 / DIV X/Z A 158.4000 186.2 TAC 4 / STRUCT A 151.6250 186.2 MT SPOKANE A 169.8000 100.0 SRMA 2-V A 155.1300 103.5	TAC 3 / DIV X/Z A 158.4000 186.2 158.4000 TAC 4 / STRUCT A 151.6250 186.2 158.4000 MT SPOKANE A 169.8000 100.0 164.7250 SRMA 2-V A 155.1300 103.5 159.0900

DI	VISION ASSIG	SNMENT LIS	ST.	1. Brand	ch		2. Division / G	roup	St	ructure
. Incident	Name			-	4. Operat	onal Period				
	C	regon			Da	te: 9/4/2 0	023	Tim	e: 0600	-2000
Operation	ons Personnel									
Operation		Gred	Anderson							
					Division	Group Super	vicor		Russ Hamilt	าก
Safety Of			n Garner		DIVISION	stoup Super	VISOI		(uoo i iumine	<i>5</i> 11
Resource	ces Assigned th	is Period			T					
RO#	Strike Team/ Force/Resor		Leader	·	# People		one, radio freq, etc.)	ЕМТ	LWD	Remarks
0-2362	STEN		Adam Jor	nes	1	509-6	883-2092		4-Sep	
E-2155	ENG3 Brus	h 73	Taylor Ra	ins	3	509-8	360-9495		4-Sep	
O-187	WITs DI	V	orrest Ow	nbey	1	509-4	196-2314		14-Sep	
0-	Palm IR		Matt Bind	der	1	509-6	580-7930		7-Sep	
					6					
Mark A	ssignments									
Purpose End Sta to maint	Patrol interior and e - Eliminate threate - Structures, tain current fire f	eat of structure private lands, a	loss/dam	age		e protected	commensurate	e to risk	and exposu	re needed
Follow m	nop up standard		er and ha	nd lines.	Identify a	nd repair fe	ences when po	ossible.	10° €	
	nction	Name	Mode	RX Free	quency N/W		RX Tone/NAC		quency N/W	TX Tone/NAC
Part of the second second	TICAL	REDNET	Α		53.8300		0		3.8300	156.7
		AC 4 / STRUCT	Α		51.6250		186.2		8.4000	186.2
		MT SPOKANE	Α		39.8000		100.0		4.7250	110.9
COM	MAND	SRMA 2-V	Α	15	55.1300		103.5	15	9.0900	114.8
repared	by (RESL)		Approved	by (PSC	:)		Date:		Time:	

Jessica Walston

1800

9/3/2023



WA DNR Mop-Up / Suppression Repair Expectations

Oregon Fire

These standards may be adjusted and modified as the incident progresses, but are intended to give the IMT direction for planning. A map and associated shape files will be produced prior to any transfer of command. This will detail all work completed and future work needed to meet objectives.

Mop-Up Specifications

Always consider over-head hazards prior to putting fire fighters in harm's way for mop up.

Mitigate hazards and exposure as needed.

Achieve 100% mop-up along and inside the fire perimeter to a distance that is adequate to ensure the perimeter is secure to prevent the fire from escaping across existing containment lines.

To reduce hazards to firefighters during final mop-up, fall snags that pose "imminent" danger along all open roads within the fire perimeter.

Known spot fires outside the control lines will be 100% mopped up where appropriate to do so, a route to them will be flagged, and the perimeter of spots mapped in GIS.

Mop-up of partially burned areas further inside the lines will be determined on a case-by-case basis.

For structures and sensitive resources within the interior of the fire line, mop-up to a level to ensure that there will be no further effects from the fire.

As mop-up specifications are met on a Division, Operations will develop a plan for the resources and equipment to be left in place that may be required for future contingency actions.

Mop-up will be verified by infrared equipment and/or gridded.

Notify Agency Representative if a cultural site is found during mop-up.

Suppression Repair Specifications

All Tractor and Hand Lines

- Place water bars on tractor and hand lines with the following spacing guidelines:
 - o 6-9% slope-maximum 300' apart
 - o 10-15% slope-maximum 200' apart
 - o 15-25% slope-maximum 100' apart
 - o 25% to 45% slope-maximum 50' apart
 - o Greater than 45% slope-every 25-50'
- **Spacing distances above should only be used as a guide. Use judgement in locating water bars to minimize soil erosion potential.
 - Pull soil, litter, duff and debris removed from the fire line back onto the line to cover non fire perimeter hand lines.
 - Flatten large berms on all fire lines.
 - Leave all freshly fallen trees as they lay. Do not limb or buck.
 - Fire lines through damp or wet areas/riparian zones need to be rehabbed by hand
 if possible, or by the lightest equipment possible, with the least number of stream
 crossings. If damage is minimal, consider the possibility of not doing additional
 work.
 - Block road access to hand and dozer lines to discourage recreational use.
 Attempt to visually obscure junction of line and road and make travel on first section very inconvenient (i.e. it will be too much trouble to access the line to be worth it, especially for motorcycles).
- Disperse large concentrations of unburned fuels created during suppression efforts.

General Rehabilitation Concerns

- Identify and inventory fences, signs, and other improvements damaged by the incident.
- Repair road damage incurred during incident suppression.
- Remove garbage, litter, etc, from control lines, roads, drop points, and staging areas and dispose of off-site.
- Signs/flagging removal: all signs and flagging will be removed from the fire lines, roads, drop points, staging areas, camps, and water chances.

Spot Forecast for Oregon...WA DNR National Weather Service Spokane WA 247 PM PDT Sun Sep 3 2023

Forecast is based on forecast start time of 0500 PDT on September 04. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

A weak mid level wave passing through early Monday combined with lingering moisture and instability into the afternoon will result in a 30 percent chance of rain showers through the day. Drier air will move in on Tuesday. Another cold front will deliver breezy southwest winds on Wednesday, but well short of any critical wind and humidity thresholds.

. LABOR DAY . . .

Transport winds.....Southwest around 10 mph.

Haines Index...... 2 Very Low.

. MONDAY NIGHT. . .

Sky/weather.....Partly cloudy. CWR.....0 percent.

LAL.....1.

Min temperature....Around 48.
Max humidity.....88 percent.

Wind (20 ft).....Southeast winds 3 to 7 mph.

Mixing height.....Lowering to near the surface by 2000 PDT.

Transport winds.....South 5 to 10 mph.

Haines Index...... 3 Very Low.

. TUESDAY . . .

Sky/weather......Mostly sunny.

CWR.....0 percent.

LAL....1.

Max temperature.....70-76.

Min humidity......33-38 percent.

Wind (20 ft).....South winds 3 to 8 mph.

Mixing height.....500 ft AGL through 0800 PDT increasing to 6000 ft

AGL in the afternoon.

Transport winds.....Southwest around 10 mph.

Haines Index..... 3 Very Low.

Oregon Road Incident General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Sunday September 03

Dav	Mon	Tue	Wed	Thu	ī	Sat
	4-Sep	5-Sep	6-Sep	7-Sep	8-Sep	9-Sep
Clouds @ 1500 (%)	70	45	30	20	30	30
Avg. Max Temp (F)	7.1	74	74	74	77	9/
Precip Chance (%)	25	0	10	TU.	ഗ	₁
IAI	T	7	H	—	H	-1
Ridge Wind (mph)	7	7	12	9	4	10
Wind Direction*	S	MSS	SW	MS	Ш	MS
Min Humidity (%)	46	33	31	30	26	25
Haines Index	2	3	2	2	2	2
	Moderate	rate Burning	Take Cauti	Take Caution - Critical	Extreme	Extreme Burning
	Cond	Conditions	Burning (Burning Conditions	Cond	Conditions
Clouds	€	>35%	20	to 35	7	<20%
Avg Max Temp	L>	<75F	75	to 84	~	>84F
Precip Chance	>4	>49%	15	to 49	7	<15%
TAT	>	< 5		5	^	> 5
Ridge Wind	<11	<11mph	11	to 15	>15	>15mph
*Wind Direction	Criticality o	f wind direction h	ighly dependent o	n burn operations	lity of wind direction highly dependent on burn operations and/or structures threathened	threathened
Min Humidity	>2	>24%	15	to 24	\	<15%
Haines Index	V	< 4		5		9

Five or more EXTREME blocks in a day equals the potential for a Critical Weather Day

This forecast matrix was developed for the Oregon Road Wildfire and uses criteria specific for this incident. Every incident will respond to conditions differently and adjustments to the formulas and or categories used may be needed.

Post Fire Recovery Meetings

WA Department of Natural Resources, Spokane CD & NRCS will be hosting two Forest Recovery meetings, one in Medical Lake and one in Elk. The information is below. We urge all-landowners and professionals- who can, to attend. Please go if you can!

Topics to be covered:

- ✓ Assessing Tree Survivability
- √ Salvage logging
- √ Forest Practices Regulations
- √ Reforestation
- ✓ Noxious Weeds
- √ Forest Health
- √ Assistance Programs
- ✓ Q and A

Questions?? Contact:

Rachel Mazzacavallo Eastern WA Service Forestry Coordinator WA DNR- Forest Resilience Division

Cell: 509-774-7170

rachel.mickey@dnr.wa.gov

Forestry Post Fire Recovery Meeting 1
Thursday, Sept 7
5:30pm - 7:30pm
Riverside High School
Chattaroy, WA

Forestry Recovery Meeting 2
Wednesday, Sept 13
Starting at 6:30pm
Redemption Church
400 E Grace Street
Medical Lake, WA

Z	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				OREGON/GRAY	N/GR	٨٨	9/3/2023	3 1500	0.		9/4/2023 0600 - 1800
				4. BA	SIC RAL	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ភ្ *	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	MW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	TAC	TAC 1	DIV A/C	151.5050	z	186.2	151.5050	z	186.2	A	DIVISION A/C
7	TAC	TAC 2	DIV G/K/O	151.7000	z	186.2	151.7000	z	186.2	<	DIVISION G/K/O
8	TAC	TAC 3	DIV X/Z	158.4000	z	186.2	158.4000	z	186.2	∢	DIVISION X/Z
4	TAC	TAC 4	GRAY	151.6250	z	186.2	151.6250	z	186.2	4	GRAY TAC
2	TAC	DNR COMMON		151.4150	z	103.5	151.4150	z	103.5	A	
9	TAC	DNR TAC 1		151.3100	z	103.5	151.3100	z	103.5	A	
7	TAC	REDNET	STRUCTURE	153.8300	z	0.0	153.8300	z	156.7	4	STRUCTURE GROUP TAC
∞	CMD	Mount Spokane	CMD OREGON	169.8000	z	100.0	164.7250	z	110.9	4	PRIMARY COMMAND OREGON
6	CMD	DNR CHENEY	CMD GRAY	159.3675	z	156.7	151.4675	z	156.7	A	PRIMARY COMMAND GRAY
10	CMD	SRMA 2-V	CMD SECONDARY	155.1300	z	103.5	159.0900	z	114.8	∢	SECONDARY COMMAND BOTH FIRES
=	Air to Ground	A/G PRI	A/G PRI	163.5750	z		163,5750	z		∢	A/G PRIMARY
12	Air to Ground	A/G SEC	A/G SEC	169.8125	z		169.8125	z		∢	A/G SECONDARY
13	A/G	DNR A/G 1	Ā	159.2700	z	103.5	159.2700	z	103.5	⋖	IA A/G
4	A/G	DNR A/G 2	A	151.2875	z	103.5	151.2875	z	103.5	∢	IA A/G
15	MEDEVAC A/G	VMED 29	MEDIVAC	155.3475	z		155.3475	z	156.7	∢	AIR MEDICAL EVACUATION
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	<	EMERGENCY USE
5. S	5. Special Instructions:										
6.	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit L	eader	Name:	Jeff S	Jeff Smetzler, INCM(t)	CM(t)	05	Signature:	B	7
										11 11 11	

Public Information

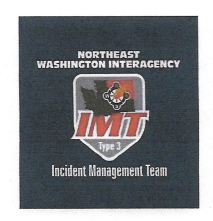


Lost and Found

If you have lost an item or have found items stop by the PIO shop at Station 41 or call 509-508-3323.

We are looking for some help tracking down some items that are missing. If you have information regarding the following items please get in contact with us.

- Tan Osprey backpack that was left beside the porta-johns next to the Med Tent at Base Camp
 - Mystery Ranch Shift 900 pack on Jackson Rd or Bridges Rd
 - Glasses in a black case around DP 35



Oregon Fire NE WA IMT #3



Briefing

0600 - Day Shift Briefing - Weber

Meal Times

Breakfast - 0530 - 0900

Dinner - 1800 - 2100

Showers

0500-1300

1600-2300

Please see the map for parking and other camp information. It can change daily.

General Messages: include contact with phone number, very detailed, and write clearly

No supply unit or ground support - See Logs for any needs

OREGON ROAD FIRE WA-NES-001979 TENTATIVE DEMOB LIST

		Monday, September 4th	ember 4th		Ε	Tuesday, September 5th	mber 5th
TIME	Location	#O#	Name	TIME	Location	RO#	Name
0200	ICP	E-198/E-2356	AMB2- Hoquiam	0200	ICP	C-33	Birrueta Reforestation
0200	ICP	C-11	SES Kittitas 421	0200	ICP	E-117	Big Foot
0715	ICP	0-39	James Phillips	0715	CP	0-83	Brian Spendlove
0715	ICP	0-40	Nicolas Glatt	0715	ICP	E-55	JPS Jones Property
0730	ICP	E-128	Late Summer				
0730	ICP	6-0	Andrew Naughton				
0730	ICP	E-168	Tiger Trucking				
			AND THE RESIDENCE OF STREET, AND THE PARTY OF				

Before going to Finance, use the QR Code found on the Check In/ Demob page in the IAP. Once you've answered the questions then call DMOB @ 661-349-1537

CHECK-IN PROCESS - ALL RESOURCES

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

- For "GACC", select Northwest and select WA-NES-001979 Oregon.
- Use your resource order to complete and submit the rest of the check-in form.
 Include your <u>Item Code</u> (assigned for the incident) and <u>First Work Day</u>.

STEP 2. Email the appropriate documents from the list below to 2023.oregon.finance@firenet.gov and 2023.oregon.checkin@firenet.gov. Please include your Resource Order Number in the email subject.

Agency Equipment/Crews:	Overhead:	Contract Equipment/Contract	Cooperator:
 Red Card Manifest – showing employment type (GS or WG) or AD rates if applicable 	Red Card	Crews: Red Card(s) Manifest Contract	Red Card AD Paperwork Contract

STEP 3. Contact your Section Chief

- If you are an incoming operations resource (engine, crew, etc.), call (509) 433-2016 after you have completed check in and inspection, if needed. Radios can be cloned at the Weber Base Camp (801 S. Weber).
- Finance, Logistics, and Plans resources, proceed to ICP at Spokane Fire Dist. 4, Station 41 (315 East Crawford St.)

DEMOB INSTRUCTIONS

If you're flying home, you need to call Demob 72 hours in advance

STEP 1. Turn in checked out items – radios to the <u>Communications Unit</u> and ground support and supply to the <u>Logistics Unit</u>.

STEP 2. Complete the Demob questionnaire (QR code) prior to calling. Call <u>Demob Unit</u> @ 661-349-1537. When filling out the questionnaire be sure to fill out expected date and time of <u>BOTH</u> departure from ICP and arrival at you destination.

STEP 3. <u>Finance</u> will arrange completion of your financial documents. After you are done with Finance, you may start your travel.

For **CREW SWAPS call 661-349-1537 and provide the **NAME** and **RED CARD** of the person swapping in.

** Check-in and Demob can be reached at 661-349-1537 or 2023.oregon.checkin@firenet.gov



Check-in



<u>Demob</u>

ACTIVITY LOG (ICS 214)

	Time 4. ICS Position:	From: Time To: 5. Home Agency (and Unit):
		o. Home Agency (and Omic).
6 December Assissa		
6. Resources Assigned:		
Name	ICS Position	Home Agency (and Unit)
7. Activity Log:		
Date/Time Notable Activities		
Dranavad hur Nam		
S. Prepared by: Name:CS 214, Page 1	Position/Title: Date/Time:	Signature:

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date From: Date To: Time From: Time To:								
3. Name:		4. ICS Position:		5.	Home Agency (and Unit):					
6. Resources Assig	6. Resources Assigned:									
Name		***************************************	ICS Position		Home Agency (and Unit)					
7. Activity Log:	-									
Date/Time	Notable Activities									
Date/Time	Notable Activities									
					3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
					3-					
8. Prepared by: Name:		Position/Title:		_Signature:						
ICS 214, Page 1		Date/Time:								

Safety Message

Incident: Date: Time:
Oregon Fire September 4, 2023 Day Shift

Major Hazard and Risk:

WILDLAND URBAN INTERFACE HEAVY EQUIPMENT TRANSPORTATION

ALWAYS CHANGING

With the incredible amount of loss and fire behavior that this community has experienced comes a unique experience for the fire resources. Normally mop occurs only around the perimeter of a fire so that it cannot escape. The Oregon fire is 10,817, much of mop up is within the WUI environment. The WUI environment presents itself with a complex mix of hazards and how to manage the risk. As you navigate your day and move around the fire be aware of the different hazards that emerge depending on location, weather, and human interactions.

LOCATION:

- Typical wildland hazards exist such as ash pits, stump holes, and hazard trees.
- In the WUI areas be mindful partially burned walls and chimneys, septic tanks, and burn piles.
- Driving is and will continue to be a primary hazard to fire personnel. Drive defensively.
- Holiday weekend, life is happening, pay attention!

WEATHER:

- As the weather dries up expect to find smoke or heat increase.

 Keep aware of fire weather forecast. Looks like some pretty nice weather for the next few days.
- With the warm weather the bees are becoming more active. Check each other to see if any crewmates have allergies to bees.
- And of course: Always be aware of LCES. Especially if you end up with a new ignition.

HUMAN FACTORS:

- Expect high traffic volumes during morning and evening commute. FOCUS and be patient.
- Make your interactions with the public, cooperators, and agency administrators mutually respectful. This has been a long-term event and there can be a level of frustration out there.
- Maintain your personal hygiene to keep everyone healthy.
- You are the face of the fire service. Take time to lend an ear to the locals and mostly...

BE NICE, WORK HARD, HAVE FUN AND LIFT EACH OTHER UP!

Dandle

Dan Garner SOFR

MEDICAL PLAN (ICS 206), Condensed for IAP

1. Incident Name: 2. Operational Period: Date From: 9/4/2023 Date To: 9/4/2023 Time From: 0600 Time To: 2000 **Oregon Fire** 3. Incident Medical Resources: Location: Location: Call Sign / Crew Lead Call Sign / Crew Lead Br. / Div. Br / Div. DIV A/C O-83 - ALS 102 - Spendlove DIV X/Z E-47 - AMB 302 - Zinck +1 DIV A/C O-50 - BLS 203 - Neel DIV X/Z O-41 - BLS 202 - Beasley DIV G/K/O O-38 - ALS 101 - Doggett Structure None Assigned DIV G/K/O O-49 - BLS 204 - Arnis 4. Transportation: EMS - Ground / Air Response Time Local Ambulance Service Location Phone / Radio Communications Deer Park, AMR (ALS) - Ground From ICP 911 or Spokane Dispatch at 509-832-8990 WA 15-20 mins to fire Airlift NW - Air Varies 509-532-8990 Ch. 15 Vmed 29 (Air to Ground) area 15-20 mins to fire Life Flight Network - Air Varies 509-532-8990 Ch. 15 Vmed 29 (Air to Ground) area 5. Hospitals: Location **Contact Number** Distance Level Helipad Name Sacred Heart Medical Center Spokane, WA 509-474-3344 Approx. 45 mins to ICP 11 Roof Holy Family Hospital Spokane, WA 509-482-2460 30 mins to ICP 111 Roof MultiCare Deaconess Spokane, WA 509-473-5800 Approx. 45 mins to ICP III Roof

6. Medical Response Procedures:

Minor Medical Minor cuts, bruises, blisters, or clinical issues (issues that will be evaluated and treated and most likely return right back to work). Work through the chain of command starting with your supervisor to report sick/injured personnel as necessary. Utilize ICS 204 assigned medical resources for assistance and evaluation as needed.

IWI Medical Activation On The Line Or Away From Camp:

Non-Emergency Incident (Priority Green) -Minor Injury or illness - EX. Sprains, strains, minor heat-related illness, that most likely will require Non-Emergency transport. Notify Communications you are dealing with a "Green" Medical and a brief description of the problem. Utilize ICS 204 assigned medical resources for assistance and evaluation as needed.

Emergency Medical Incidents (Priority Red or Yellow) - Incidents that are life-threatening or have the potential to become that. Identify an on-scene IWI Commander by name and position and announce "MEDICAL EMERGENCY" on Mt. Spokane channel 8 or by phone at 509-389-2002. This will generate a response from Communications. Collect information to complete the IAP attached - "8 Line Medical Incident Report" (also on pages 118-119 in your IRPG). Share information with "Communications" as collected.

Short Haul and Hoist Ships

<u>PRIMARY</u> - <u>Spokane Sheriff Rescue 3</u> External Hoist Location: Felts Field, Spokane, WA 30-40 mins response time.

7. Prepared by: (MEDL) Nick Fenton (t)

8. Reviewed by: (SOF) Dan Garner

Jan de

ICS 206 – Wildland Fire – Condensed for IAP MODIFIED – 05/2023 – TEAM 3

CAMP MEDICAL PLAN

1. INCIDENT NAME
Oregon Fire

2. DATE PREPARED 9/3/2023 3. TIME PREPARED 1200 4. OPERATIONAL PERIOD 9/04/2023

				10000-2000				
5. CAMP (ICP, Base Camp, Helibase ect.)								
Incident Command Post	911							
Weber Base Camp	AMB 306 Pend Orielle +1 Nick Fenton – MedL (t) 360-801-4856 - Medical Unit (24hr)							
Deer Park Helibase	911							
				· ·				

7. MEDICAL RESPONSE PROCEDURES

In-Camp - (ICP, Base Camp, Remote Camps, Helibase and Day Sleeping Areas)

Emergency Medical Incidents (Priority Red or Yellow) - Incidents that are life-threatening or have the potential to become that:

- Yell for Help Stay with Patient
- Contact Communications on the Mt.
 Spokane Channel 8 or by phone at
 509-389-2002 and Call 911

Non-Emergency Incident (Priority Green)

- Minor cuts, bruises, or clinical issues.
Work through the chain of command starting with your supervisor to report sick/injured personnel as necessary. Utilize Camp assigned medical resources for assistance and evaluation.

On or Off-Duty – (When not residing in camp or working remotely)

Emergency Medical Incidents (Priority Red or Yellow) - Incidents that are lifethreatening or have the potential to become that:

- Yell for Help Stay with Patient
- Contact Communications on the Mt.
 Spokane Channel 8 or by phone at 509-389-2002

Non-Emergency Incident (Priority Green)

- Minor cuts, bruises, or clinical issues.
Work with your supervisor to report sickness
/ injuries and form a plan for treatment.

Camp Medical Plan

Nick Fenlon

8. PREPARED BY: (Medical Unit Leader) Nick Fenton

9. REVIEWED BY: (Safety Officer)

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	nications, Div. Alpha. S "ATUS: Provide incidications, I have a Red	Stand-by for E lent summary priority patien	mergency Traffic." (including number of) nt, unconscious, struck	uency prior to starting patients) and command by a falling tree. Req	d structure.	Forest Road 1 at (Lat./Long.) This will be the Trout				
	padow Medical, IC is TFLD Jones. EMT Smith is providing medical care." RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transpo	rt 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	T: Complete ti	ais section for each nation	ent as annlicable (start w	vith the most severe patient)					
Patient Assessment:	ent: See IRPG pag	e 106								
4. TRANSPORT	PLAN:									
	ion (<i>if different</i>): (<i>D</i>		ocation (drop point,	intersection, etc.) o	r Lat. / Long.) Patient	's ETA to Evacuation Location:				
Telispot / Extract	IOII Sile Size aliu H	azaius.								
	RESOURCES / EQI									
Example: Paramed	lic/EMT, Crews, Immo	bilization Devi	ices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication				
					Contacts as applicab					
Function COMMAND	Channel Name/Nur	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND		_								
TACTICAL					ļ					
	Y: Considerations:	I If primary op	otions fail, what action	ns can be implemente	I ed in conjunction with pr	imary evacuation method? Be thinking				
3. ADDITIONAL	INFORMATION: Up	dates/Change	es, etc.							

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