WILEY CREEK

OR-772S-000004

ODF FIRE CODE **772061-24**

FED FIRE CODE **P6QH48 (0618)**







INCIDENT ACTION PLAN

TUESDAY-8/22/2023 0600-1900

MAP PRODUCTS



I A P



	1. Incident Nan	ie	2. Date Prepared	3. Time					
INCIDENT OBJECTIVES		-							
4. Operational Period									
5. General Control Objectives for the Incident (inc	lude alternatives								
Management Objectives :									
 Ensure Firefighter and public safe hazards while providing for the higher that have been fire away from the community private lands, and other infrastruction. Limit acreage burned through direct private lands, communities of the fire. 	ghest probabilit iities along Whis ture. ect and indirec	y of success. key Butte, Wiley Cree t suppression tactics.	ek, Cascadia, and Swee	et Home,					
Operational Objectives :									
 Implement suppression actions that have a high probability of success while weighing risk exposure to firefighters and the public Utilize the Risk Management Process to maintain safe and effective operational decisions. In making decisions and taking action, consider Firefighter exposure with respect to communications, driving, aviation, and heat exposure. Ensure medical response and communications are engaged prior to engaging in operations. Maintain and strengthen relationships with partner agencies, local communities, and landowners. 									
6. Weather Forecast for Period									
As remnants from Hilary move northeastward out of Oregon and Washington, another low-pressure system is coming into the Pacific Northwest and will bring in cooler temperatures and higher humidities to the Cascade. Weather will be without significant issues until Thursday when we will see rising temperatures and lower humidities into the 20 to 25% range Thursday and Friday afternoon.									
7. General Safety Message									
Maintain Situational Awareness at all Times!									
	ttachments (mo		П (au)						
Organization List - ICS 203		al Plan - ICS 206	∐ (0ther)						
☐ Div. Assignment Lists - ICS 204	_	nt Map							
Communications Plan - ICS 205	☐ Traffic	Plan	Ш						
9. Prepared by (Planning Section Chief) Stuart Coomb	:1	10. Approved by (Incide	ent Commander) Michael E	Brod					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Wiley Creek (OR-772S-000004)				2. Operational Period: Date From: 08/22/2023 Date To: 08/22/2023 Time From: 0600 Time To: 1900						
3. Incident Comma	ande	r(s) and Commar	d Sta	ıff:	7. Operations Section):				
IC	Mitch	n Ketron	423-5	34-5794	Primary (Planning)	Aaron Radford	334-832-8986			
					(Planning) OSC3	James Barberi	706-970-0838			
					(Planning) OSC3	Charlie Gray	706-473-2190			
IC (t)	Mich	ael Brod	770-3	28-0602	(Field) OSC3	Mike Tapley	606-303-3032			
IC (t)	Robe	ert Claytor	423-2	20-6594	(Field) OSC3 (t)	Terry Eller	828-779-2081			
Safety Officer	Sam	mmy McFarland 5		80-9680	ALPHA DIVS	Victor Taylor	904-219-3652			
0.404	Stac	Stacy Lovell 9		64-3267	TFLD	Chad Dunehew	865-415-7884			
Safety Officer					TFLD (t)	Adam Warwick	850-728-2452			
Public Info. Officer	Chris	ris Derman		334-2440						
Public Info. Officer	Marg	rgie Ferrucci		222-8329	DELTA DIVS	Josh Graham	501-545-3088			
Public Info. Officer	Pete	Pete Irvine :		676-6000	TFLD	Luis Gutierrez	661-492-9558			
Liaison Officer	Mike Wilkins		828-	421-0707	TFLD (t)	Jeremy Park	606-765-9240			
Liaison Onicei	Bryan Swanson		804-	840-2815						
Liaison Officer (t)	Gia \			322-6898						
4. Agency/Organization Representatives:										
AA (OR-	WIF)	Michelle King	541	-280-9225	Incident Business Administrator	Brooklynn Griffith				
AA (OR-WIF) Duane Bishop				AA ODF	Craig Pettinger	541-401-4935				
AA (OR-	A (OR-WIF) Nikkie Swanson									
Fire Staff Officer		Kevin Rees			Linn County Sherriff	Michelle Duncan	541-967-3950			
Fire Staff Officer		Kevin Rees			Linn County EMC	Ric Lentz				
FMO Jonah Gladney		435	-901-1959							
5. Planning Section	n:				7. Finance Section:					
Primary (SITL) P	SC3	Charlie Rucker	540	-613-7791	Primary FSC3	Lori Hisek	501-622-0263			
(RESL/DMOB) P	SC3	Stuart Coombs	936	-219-9814	FSC3	John Warner	936-525-0876			
PSC	3 (t)	Keith Fields	423	-303-9070	FSC3	Diane Lowder	501-844-6267			
(SISS	Dakota Paris	336	-266-0312						
GISS	S (V)	Travis Clapp	361	-500-5918	TIME (V)	Channing Taylor	423-383-1965			
(ITSS) P	SC3	Mark Huff	720	-480-3429	EQTR	Kristen Munday	501-207-8450			
SIT	L (t)	Troy McFarland	571	-330-5131						
(READ) P	SC3	Jessica iLse	787	-549-0084						
6. Logistics Section	n:				Logistics continued.		÷			
Primary L	SC3	Mike Moran	732	-904-5966	EQPI	Jonathan Jones	731-336-6058			
(SPUL/ FDUL) L	SC3	Travis Chadwick	423	-994-2195	COML	Ron Regan	828-772-8514			
LSC	3 (V)	Lanny Rice	407	-744-7711	INCM	Carla Berry	530-859-2189			
(GSUL) LSC		Jimmy Brown	423	3-462-5460	LSC3 (t)	Jeff Sims	541-554-5110			
FAC	L (t)	Jerry Brown	606	-776-3793	MEDL	Jeffery Cummings	317-730-6653			
ORDN	1 (V)	Leigh Ostin	352	-445-1366	MEDL(t)	Eddie Rowell	334-504-2608			
Γ	DRIV	Neal Studdard	423	-827-8243	MEDL(t)	Kris Morgan	432-254-8889			
9. Prepared by: N	ame:	Stuart Guy Coom	bs	Position/T	osition/Title: PSC3 Signature:					
ICS 203		IAP Page		Date/Time	: 08/21/2023 1800					

Wiley Creek WF - Spot Weather Report

National Weather Service Portland

DISCUSSION...As remnants from Hilary move northeastward out of Oregon and Washington, another low-pressure system is coming into the Pacific Northwest and will bring in cooler temperatures and higher humidities to the Cascade. Weather will be without significant issues until Thursday when we will see rising temperatures and lower humidities into the 20 to 25% range Thursday and Friday afternoon.

TUESDAY - 22 AUG 23

Haines Index (Mid)..4 (low)

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Sky/weather.....Partly sunny then becoming sunny. Patchy fog in the morning.
CWR....0%
LAL.....1
Max temperature....Around 71°F
Min humidity.....46%
Wind (20 ft)
Slope/valley.....Light winds becoming west 5 to 6 mph in the afternoon
Ridgetop.....Light winds becoming west 5 to 6 mph in the afternoon
Mixing height......7000 ft AGL
Transport winds.....Southwest around 5 mph
Haines Index.....3 (very low)
Haines Index (Mid)..4 (low)
TUESDAY NIGHT - 22 AUG 23
Sky/weather......Mostly clear.
CWR.....0%
LAL.....1
Min temperature....Around 48°F
Max humidity.....85%
Wind (20 ft)
Slope/valley......West winds 5 to 6 mph in the evening becoming light
Mixing height.....100 ft AGL
Transport winds.....Southwest around 5 mph
Haines Index.....4 (low)
Haines Index (Mid)..4 (low)
WEDNESDAY - 23 AUG 23
Sky/weather.....Sunny.
CWR.....0%
LAL.....1
Max temperature.....Around 77°F
Min humidity.....37%
Wind (20 ft)
Slope/valley.....Light winds becoming northwest around 5 mph in the afternoon.
Ridgetop......Light winds becoming north-northwest around 5 mph in the afternoon.
Mixing height......5400 ft AGL.
Transport winds.....West around 2 mph
Haines Index.....5 (moderate)
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Division/Group Assignment List (ICS 204 WF)

3.

Controlled Unclassified Information)/Basic

WILEY CREEK				Branch:			Division/Group		
2. Operational Period:									
Date/Time From:	С	Date/Time To	:				ALPHA		
08/22/2023 0600 TUE	08	/22/2023 190	00 TUE						
4.			Operations Personn	el					
OPERATIONS CHIEF	MICHAEL TAPLE TERRY ELLER	Υ	DIVISIO	ON/GROUP	SUPERV		VICTOR TAYLOR CHAD DUNEHEV		
5.		Reso	urces Assigned this	Period					
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-155.42 TFLD(T)		08/28	ADAM WARWICK		1	ICP/06	600	ICP/1900	
C-1 CR2I PATRICK ENVIRONMEN	ITAL 18A	08/22	AUSTIN HERGERT		20	ICP/0600		ICP/1900	
**C-8 CR2I SANTIAM		08/23	MICHAEL WAUGH		19	ICP/0600		ICP/1900	
C-102 TCR2I DIAMOND FIRE NCC	C 11B	08/23	LARRY ECKELMAN	ı	20	ICP/0600		ICP/1900	
C2IA POTOMAC RIVER		09/03	NICOLE POLVENT		24 ICP/0600		600	ICP/1900	
E-121 WTS2 OUTLAW WILDLAND	SERVICES LLC	08/23	THOMAS SMALL		1	ICP/06	600	ICP/1900	
O-17 REAF		08/23	WESLEY BURTON		1 ICP/06		600	ICP/1900	
O-160 SOFR		09/02	CHRIS WITKUS		1	ICP/0600		ICP/1900	
E-108 MYRTLE POINT FIRE & AM	BULANCE	08/23	WILLY BURRESS		2	ICP/06	600	ICP/1900	
6. Control Operations/Work Assi	gnments:	•	•	L				•	

Tasks: Continue mop-up and install hose lays and pumps as necessary. Go direct where necessary.

Verify and mitigate all heat signatures identified on the IR map that pose a direct threat to containment lines.

Purpose: Minimize acres burned and impacts to cultural resources.

End State: Confine the fire to the existing footprint between the dozer, handline and existing systems.

7. Special Instructions:

1. Incident Name:

** Identified as IA resource

- Back haul all non essential equipment and water handling devices to ODF Facility at 4690 US 20, Sweet Home OR.
- Utilize Division (Overhead) vehicles for all back haul.
- Division Supervisors will coordinate and communicate timeframes and drop locations.

8.		Division/Group	Communication Sur	nication Summary					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	5	171.525	103.5	164.100	136.5	A			
COMMAND	6	171.525	103.5	164.100	141.3	А			
TACTICAL	1	168.0500	100.0	168.0500	100.0	A			
AIR TO GROUND	7	170.2375		170.2375		А			
9. Prepared By (Resource Ui	nit Leader)	Approved By	(Planning Section C	hief) [Date	Time			
KEITH FIELDS		STUART G	UY COOMBS	C	08/21/2023	1800			

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:						assitie	ed Intol	mation	1//Bas	SIC					
												_			
WILEY CREEK								Bran	ncn:			۵ ا	ivision/Grou	p	
2. Operational Period:												_			
Date/Time From:			Date	/Time To:	:								ELTA		
	TUE		08/22	/2023 190	00	TU	JE								
4.					Operat	tions F	Personn	el							
OPERATIONS CH							DIVISIO	ON/GRO	UP S	UPERV	/ISOR	JOSH	I GRAHAM		
	TERR	Y ELLEF	· · · · ·												
5.				Resou	urces A	Assign	ed this	Period							
Strike Team / Tas	sk Force /		Т		Т				N	umber	Π				
Resource Desi	gnator			LWD			Leader		Pe	ersons		•	PT./Time		Up PT./Time
O-155.34 TFLD				08/28	LUIS	GUTIE	RREZ			1	ICP/0	600		ICP/190	0
O-155.41 TFLD(T)				08/28	JERE	MY PA	ARK			1	ICP/0	600		ICP/190	0
					1										
**C-2 CR2I PATRICK ENVIRC	NMENTAL	18B	-	08/22	CHILI	ES			-	20	ICP/0	600		ICP/190	0
C-104 CR2I NORTH PACIFIC	FORESTRY	′ 10B		08/23	JOSE	PERE	Z			20	ICP/0	600		ICP/190	0
C-105 CRW2 GRAYBACK FO	RESTRY			08/23	FDGA	AR HO	UGHTB	Y	-	20	ICP/0	600		ICP/190	0
								<u> </u>	-		.0.70				
**F 7 FNO0 (OD ODT 444)				00/00	DANII	FL 00	LIDANAN				1000/0	000		100/400	2
**E-7 ENG6 (OR-GRT-114)				08/22			HRAMN	1		3	ICP/0			ICP/190	
**E-9 ENG6 (OR-DEF-640)				08/22		N KEA				6	ICP/0	600		ICP/190	0
**E-10 ENG6 LITTLE PEND OREILLE (E-561)				08/23	THON	MAS B	OGGS			6	ICP/0	600		ICP/190	0
**E-14 ENG6 CARBON WORKS				08/23	ALBERTA MEDRAN			10		3	ICP/0	600		ICP/190	0
**E-15 ENG6 C & R REFORESTATION				08/23	JAY FLORA					3	ICP/0	600		ICP/190	0
**E-17 ENG6 WEST COAST WILDLAND STRIKE				08/23	KEITH HEGERT					3 ICP/0600			ICP/190	0	
TEAMS															
E-2 WTS2 PACIFIC H2O LLC				08/22	HARDEN SMITH				-	1	ICP/0	600		ICD/100	<u> </u>
L-2 W132 FACIFIC 1120 LLC			_	00/22	HARDEN SMITH				1 10170000		ICP/1900				
										1 102/0600					
O-18 REAF				08/23	SPENCER G WILS			NC		1	ICP/0600			ICP/1900	
O-155.7 SOFR				08/28	LEM JOHNSON					1	ICP/0600			ICP/1900	
E-19 AMB2 AMBO 22 (WILDE	RNESS MEI	DICAL)		08/23	RITTI	ENOU	R/MANN	I		2	ICP/0600			ICP/190	0
O-19 REMS1 HIGH ANGLE R	APID EXTRI	CATION		08/22	EZEK	(IEL ST	TONE			4	ICP/0600			ICP/190	0
8.				Division	/Group	Com	municat	tion Sun	nmary	′					
Function	Chanr	nel	RX F	requency	N/W	F	RX Tone	/NAC	TX F	requer	ncy N/\	Ν	TX Tone/NAC		Mode
COMMAND	5			171.5250			103.	5		164.10	000		136.5		Α
COMMAND	6			171.5250			103.	5		164.10	000		141.3		Α
TACTICAL	2			168.2000			100.	.0		168.20	000		100.0		Α
AIR TO GROUND	7			170.2375						170.23	375			.	Α
9. Prepared By (Resource Ur	nit Leader)			Appro	ved By	/ (Plan	ning Se	ction Cl	hief)			Date		Time	9
KEITH FIELDS				STU	IART G	UY CC	OMBS					08/21	/2023	1800	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

### Part	1. Incident Name:			3.			
Date/Time From: 08/22/2023 0600 TUE OBACZ/2023 1900 TUE OPERATIONS CHIEF MICHAEL TAPLEY TERRY ELLER DIVISION/GROUP SUPERVISOR JOSH GRAHAM C. Control Operations/Work Assignments: Tasks: Continue mop-up and install hose lays and pumps as necessary. Go direct where necessary. Verify and mitigate all heat signatures identified on the IR map that pose a direct threat to containment lines. Purpose: Secure line to gain depth of burn on steep slopes. End State: Secured fireline, minimizing risk to firefighters and resources in hazardous areas while minimizing impacts to control lines. 7. Special Instructions: ** Identified as IA resource • Back haul all non essential equipment and water handling devices to ODF Facility at 4690 US 20, Sweet Home OR. • Utilize Division (Overhead) vehicles for all back haul.	WILEY CREEK			Bra	nch:	Division/Group	
OPERATIONS CHIEF MICHAEL TAPLEY TERRY ELLER OPERATIONS CHIEF MICHAEL TAPLEY TERRY ELLER DIVISION/GROUP SUPERVISOR JOSH GRAHAM Control Operations/Work Assignments: Fasks: Continue mop-up and install hose lays and pumps as necessary. Go direct where necessary. Verify and mitigate all heat signatures identified on the IR map that pose a direct threat to containment lines. Purpose: Secure line to gain depth of burn on steep slopes. End State: Secured fireline, minimizing risk to firefighters and resources in hazardous areas while minimizing impacts to control lines. Special Instructions: ** Identified as IA resource Back haul all non essential equipment and water handling devices to ODF Facility at 4690 US 20, Sweet Home OR. • Utilize Division (Overhead) vehicles for all back haul.	. Operational Period:						
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OPERATIONS CHIEF MICHAEL TAPLEY TERRY ELLER DIVISION/GROUP SUPERVISOR JOSH GRAHAM Control Operations/Work Assignments: Tasks: Continue mop-up and install hose lays and pumps as necessary. Go direct where necessary. Verify and mitigate all heat signatures identified on the IR map that pose a direct threat to containment lines. Purpose: Secure line to gain depth of burn on steep slopes. End State: Secured fireline, minimizing risk to firefighters and resources in hazardous areas while minimizing impacts to control lines. Special Instructions: ** Identified as IA resource Back haul all non essential equipment and water handling devices to ODF Facility at 4690 US 20, Sweet Home OR. Utilize Division (Overhead) vehicles for all back haul.	08/22/2023 0600 TU	E	08/22/2023 1900 T	TUE			
TERRY ELLER Control Operations/Work Assignments: Fasks: Continue mop-up and install hose lays and pumps as necessary. Go direct where necessary. Verify and mitigate all heat signatures identified on the IR map that pose a direct threat to containment lines. Purpose: Secure line to gain depth of burn on steep slopes. End State: Secured fireline, minimizing risk to firefighters and resources in hazardous areas while minimizing impacts to control lines. Special Instructions: ** Identified as IA resource * Back haul all non essential equipment and water handling devices to ODF Facility at 4690 US 20, Sweet Home OR. * Utilize Division (Overhead) vehicles for all back haul.			Operations	Personnel			
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	Verify and mitigate all hea Purpose: Secure line to g End State: Secured fireline control lines. Special Instructions: ** Identified as IA resour • Back haul all non ess • Utilize Division (Overl	t signatures ain depth of e, minimizin ce ential equipr nead) vehicle	identified on the IR map burn on steep slopes. g risk to firefighters and rement and water handling es for all back haul.	that pose a di	rect threat to con azardous areas DF Facility at 469	ntainment lines. while minimizing	
	COMMAND	6	171.5250	103.5	164.1000	141.3	А
OMMAND 6 171.5250 103.5 164.1000 141.3 A	ACTICAL	2	168.2000	100.0	168.2000	100.0	А
	IR TO GROUND	7	170.2375		170.2375		А
ACTICAL 2 168.2000 100.0 168.2000 100.0 A	Prepared By (Resource Unit	Leader)	Approved By (Pla	nning Section C	chief)	Date	Time
TACTICAL 2 168.2000 100.0 168.2000 100.0 A AIR TO GROUND 7 170.2375 170.2375 A	KEITH FIELDS		STUART GUY C	OOMBS		08/21/2023	1800

			Controlled	d Unclassif	Unclassified Information//Basic	//Basic		
Z	CIDENT RA	INCIDENT RADIO COMMUNICATIONS 1. INCIDENT NAME	NICATIONS	1. INCIDENT NA	·ME	2. DATE/TIME PREPARED	PREPARED	3. OPERATIONAL PERIOD DATE/TIME
<u></u>	PLAN I-205			llw M	WILEY CREEK	8/21/2023	23 1400	08/22/23 0600-1900 HRS
Ch #	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
_	TAC 1	DIV A	168.0500	100.0	168.0500	100.0	A	
2	TAC 2	DIV D	168.2000	100.0	168.2000	100.0	4	
ဗ	TAC 3	UNASSIGNED	168.6000	100.0	168.6000	100.0	⋖	
4	TAC 4	UNASSIGNED	166.7250	100.0	166.7250	100.0	4	
2	COUGAR	COMMAND	171.5250	103.5	164.1000	136.5	4	
9	HUSS	COMMAND	171.5250	103.5	164.1000	141.3	⋖	
29	A/G PRI	A/G PRIMARY	170.2375		170.2375		4	
∞	A/G SEC	A/G SECONDARY	170.2625		170.2625		4	
6	RED NET	IA TAC	151.3400	156.7	151.3400	156.7	⋖	
10	WHITE NET	IA A/G	151.3100	156.7	151.3100	156.7	⋖	
7	SCOTT MT	IA COMMAND	151.2425	167.9	159.4050	167.9	⋖	
12								COMMS IS THROUGH EUGENE
13								DISPATCH
14								
15	VMED 29	MEDIVAC	155.3475		155.3475	156.7	A	
16	AIRGUARD	AIR	168.6250		168.6250	110.9	4	EMERGENCY ONLY
5. I.	5. I-205 Prepared By	RON REGAN 828 772 8514	828 772 8514	CLONE VERSION: 081923 How to check the clone ve DPH'S - press and hold th KNG/BKR - look at display	CLONE VERSION: 081923 How to check the clone version on your radio: DPH'S - press and hold the # key KNG/BKR - look at display or press zone key	adio: key		SCAN FOR RADIO HELP
	СОМИЛ	COMMUNICATIONS SAFETY MESSAGE:		: POST LOOK	OUTS TO RELAY ME	SSAGES IN A	AND OUT O	PLEASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.

Incident/Project Name					2. Operational Period						
WILEY CREEK F	IRE				Date/Time	08/22/23 0	600-	1900			
3. Ambulance Services											
Name			Complete Addre	ess		Phone & EMS Freque	ıcy		ed Life Suppo es	ort (ALS) No	
SWEET HOME FII	RE	1099 LONG \$	ST. SWEET H	OME, O	R 97386	911/ 541-367-		√	•		
LEBANON FIRE		1050 W. OAI	K ST. LEBAN	ON, OF	R 97355	911/ 541-451	-1901	√	1		
4. Air Ambulance Services											
Name			Phone			Type of A	Aircraft &	Capability			
LIFE FLIGHT		1-80	0-232-09	11 .	ALS/ NVGs						
NATIONAL GUAR	503-	808-2720)	HOIST	CAPABLE						
REACH AIR	541-	613-9428	3	EC135	MEDIC/RN	1 W/ N	√VGs				
5. Hospitals											
Name Complete Address		GPS Datum – Coordinate S Degrees Decima DD° MM.MMM DD° MM.MMM	tandard al Minutes I' N - Lat	Trav Air	el Time Gnd	Phone	Heli Yes No	pad	Lev of C Faci	are	
SAMARITAN HOSPITAL 525 N. SANTIAM HWY LEBANON, OR 97355	Lat: Long:			10 MIN	22 MIN	22 MIN 541- 451-7115		L	.VL 4 TR	AUMA	
GOOD SAMARITAN REGIONAL MEDICAL CENTER 3600 NW SAMARITAN DR. CORVALLIS, OR 97330	Lat: Long:	44°36.2664' 123°15.1128		33 MIN	52 MIN	541-768-5021	√	L	.VL 2 TF	RAUMA	
PEACE HEALTH SACRED HEART MEDICAL CETNER AT RIVERBEND 3333 RIVERBEND DR. SPRINGFIELD, OR	Lat: Long:	44°04.8810' 123°01.5882		33 MIN	45 MIN	541-222-6929	1	L	.VL 2 TR	AUMA	
LEGACY EMANUAL HOSPITAL 2801 N. GANTENBEIN AVE. PORTLAND, OR	Lat: Long:	45°32.6682' 122°40.293		65 MIN	130 MIN	503-413-4121	√	В	URN/LVL 1	TRAUMA	
6. Division Branch C	Group	Area Locatio	on Capability								
<u> </u>			ders & Capabilit	y:	REMS 2 WILLY (541-404-8373)						
ALPHA		Equipment A	vailable on Scene	e:	ALS, ROPES, AMBULANCE TX CAPABLE, UTV						
		Medical Eme	rgency Channel:		COMMAND 1						
		ETA for Amb	ulance to Scene		RENDEZVOUS AT WILEY CREEK RD AND LITTLE WILEY CREEK 44°22.003'N, 122°33.605'W						
		Air:			APPROXIMATELY 20 MIN						
		Ground:			APPROXIMATELY 15 MIN						
		Approved He	lispot:		HELISPOT 1						
		Lat:			44°22.273'N						
		Long:			122°32.402'W						
DELTA		_	ders & Capabilit		REMS 1 ROBERT (503-730-8392), AMBULANCE 22 LEXI (406-270-0564)						
			vailable on Scene			PES, AMBULANCE	TX CAPAE	BLE			
			rgency Channel:		COMMAND 1						
			ulance to Scene		+	OUS AT WILEY CREEK RD	AND LITTLE	WILEY CREEK	K 44°22.003'N, 1	22°33.605'W	
		Air:				XIMATELY 20 MIN					
		Ground:	1			XIMATELY 15 MIN					
		Approved He	uspot:		HELISPO	OT 2					
		Lat:			44°20.93						
		Long:			122°32.2						
						10. Reviewed By (Safety Officer) 11. Date/Time					

Wiley Creek

SAFETY MESSAGE

Firefighter & Public Safety Is The # 1 Priority

Thanks for the good work everyone is doing, keep up your safety awareness, remain alert and do not let your guard down.

Safety is an individual as well as group responsibility built on a positive attitude and situational awareness.

Safety Checklist

- 1. <u>LCES</u> must be established & known to **ALL** firefighters **BEFORE** needed.
- 2. Know the safety concern on fires: **Fireline, Transporation**
- 3. Participate in crew briefings before, during, and after each operational period.
- 4. Drink enough water to replace fluids lost through perspiration. Drink at least one quart of water per hour.

Prepared by: Gray Team Safety Stacy Lovell Safety team: Sam McFarland

Lem Johnson Chris Witkus Stacy Lovell

Overnight IWI

- o Call 911
- Contact Medical Unit Leaders
 - > Jeff Cummings (317-730-6653)
 - ➤ Eddie Rowell (334-504-2608)
 - Kris Morgan (432-254-8889)

FINANCE MESSAGE:

Email shift tickets / CTRs to: Wileycreek.finance@gmail.com

Make sure Shift Tickets / CTRs contain:

- Resource Order #
- Agreement #
- Date, shift start & end time
- Resource AND Supervisor Signatures

FUN FACT: Oregon residents own 1/4 of the country's total Llama population.

LOGS MESSAGE:

ICP/ Base Camp:

Sweet Home High School; 1641 Long Street

Base Camp resources:

Breakfast: 0530 - 0800
 Dinner: 1830 - 2100
 Showers: 0500 - 2130
 Ice Trailer: 0500 - 2130

- Supply Orders: ORDERS (Line/Supply) due to Division Supervisor by 1100.
- Please remember that this fire is recycling plastic and glass as well as batteries. Battery recycling buckets are located by the COMMUNICATIONS/MEDL ROOM & ADJACENT TO THE FOOD LINE.
- All VIPR and EERA need to have post inspections PRIOR to going to DEMOB
- CRWB's need to sign for the lunches at the Ice trailer
- Happy "National Tooth Fairy Day"



Wiley Creek Fire PIO Page

Please send us pictures wileycreekfire@gmail.com 541-237-0985 or find one of us at morning briefing, there are 4 of us.

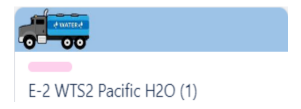
Current fire information found here



We are lost and found if you have lost or found anything please see us.

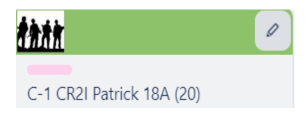
Demob 08/23/2023

0700:

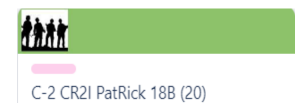




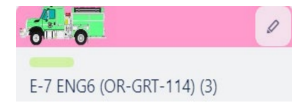
0730

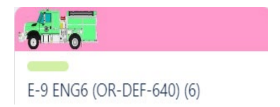


0800



0830





Demob in person at the Finance/Check-In Office.

Ensure time is caught up night prior to demob.

Be ready for inspections.

Demob 08/24/2023

0700



C-102 CR2I Diamond Fire 11B (20)

Demob in person at the Finance/Check-In Office.

Ensure time is caught up night prior to demob.

Be ready for inspections.

0730



C-104 CR2I North Pacific 10B (20)

0800



E-10 ENG6 (E-561) (6)



E-121 WTS2 6x6 Outlaw Wildland

0830



E-19 AMB2 Wilderness Medics (2)



E-108 AMB3 Myrtle Point (2)

0900



E-14 ENG6 Carbon Works LLC (3)



E-15 ENG6 Robin J Winston (3)

0930



E-17 ENG6 West Coast Wildland (3)



O-18 REAF Spencer Wilson (1)



O-17 REAF Wesley Burton (1)

1000



C-8 CR2I Santiam Crew

1030



1100



Gray Team Overhead

Demob in person at the Finance/Check-In Office.

Ensure time is caught up night prior to demob.

Be ready for inspections.

Water Bar Construction Specifications

Purpose: Water bars are constructed as part of suppression repair to divert gravity-directed flow of water with the intent of reducing the runoff erosion impacts of constructed hand/dozer line.

The primary concern with constructed fireline is in the post-fire season rains and spring runoff water flow will erode soils from the fire area and wash them into endangered fish habitat and remove valuable soil nutrients from steep hillsides, impacting plant and wildlife health more significantly than would be typical of an unharmed landscape.

<u>Specifications for hand-constructed water bars</u>

All Water Bars: Water bars are to be constructed at an approximately 30 to 45 degree angle to the path of natural water flow (see Image 1), regardless of path of constructed line. Water bars are constructed in as stable soil as available (not duffy layers) and extend past the edge of the line by approximately two feet. Exit end is ideally fanned out in order to disperse water in a less concentrated manner, with any available brush placed in exit to filter/slow outflow. Water is to be directed into green side where possible, but if necessary can be diverted into black side. If exiting into black, special care should be taken to slow outflow of water bars.

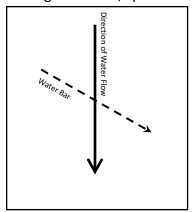


Image 1

Handline: Water bars need to be a minimum of 12 inches from bottom of ditch to top of berm and reinforced where convenient with available material such as rocks and woody debris. Water bars should be separated by 25 vertical feet (water bars will have more distance between them on shallow slopes, closer together on steep slopes). Ensure all outlets are unimpeded by constructed berm on fireline. Steeper slopes will require higher bars.

Dozerline: Water bars need to be a **minimum** of 18 inches from bottom of ditch to top of berm and reinforced where convenient with available material such as rocks and woody debris. Water bars should be separated by 20 vertical feet. Ensure all outlets are unimpeded by constructed berms and stumps/disturbed vegetation on fireline. If this requires locating bars further apart or closer together to ensure clear exits, that is more important than maintaining 25 foot vertical spacing. Steeper slopes will require higher berms.

UNIT	LOG		2. Date F	Prepared	3. Time Prepared
Unit Name/Designators		Wiley Fire 5. Unit Leader (Name and Position)			6. Operational Period
Tr. Offic Hamo/Boolgnatore		o. Onic Educat (Numb und 1 doilloin)			o. operational i onou
7.		Personnel Roster	r Assign	ned	
Nar	ne	ICS Position			me Base
8.		Activity Log			
Time		Major Eve	ents		
9. Prepared by (Name and	l d Position)				

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.

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

			s providing medical care."	by a failing tree. They	desting all ambulance to l	r orest Noad Tat (Lat./Long.) This will be the frodt
	ergency / Transport riority	Ex Second Second Secon	c: Unconscious, difficulty bre	eathing, bleeding seven erious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more thess. Evacuation mands not more than 1-3 palms	
Nature of I	njury or Illness					
Mechan	& ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuat	ion Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inc	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	T: Comple	ete this section for each patien	nt as applicable (start wit	th the most severe patient)	
	ement: See IRPG PA	AGE 106	3			
Treatment:						
4. EVACUATION Evacuation Loca		escripti	ve Location (drop point,	intersection, etc.) o	or Lat. / Long.) Patien	t's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and H	lazards:				
5. ADDITIONAL	RESOURCES / EQI	UIPMEN	IT NEEDS:			
Example: Parame	dic/EMT, crews, immob	oilization	devices, AED, oxygen, traui	ma bag, IV/fluid(s), spl	lints, rope rescue, wheele	d litter, HAZMAT, extrication
6. COMMUNICA	TIONS: Identify St	ate Air/	Ground EMS Frequenc	ies and Hospital C	Contacts as applicabl	le
Function	Channel Name/Nur		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	CY: Considerations:	If primai	ry options fail, what action	ns can be implemente	ed in conjunction with p	orimary evacuation method? Be thinking ahead
8. ADDITIONAL	INFORMATION: Up	odates/Cl	hanges, etc.			
REMEMBER:	Confirm ETAs of re	esource	es ordered. Act accord	ling to your level o	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.