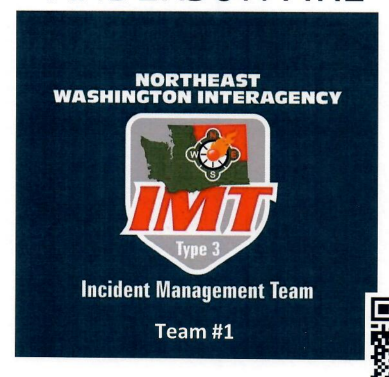
### INCIDENT ACTION PLAN

# WEST HALLETT & WEST ANDERSON FIRE





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

Sunday, August 6, 2023

0600-2000 Operational Period

**West Hallett** 

WA-NES-001779

221-JDU

PNQGN3

West Anderson

WA-NES-001795

221-JEC

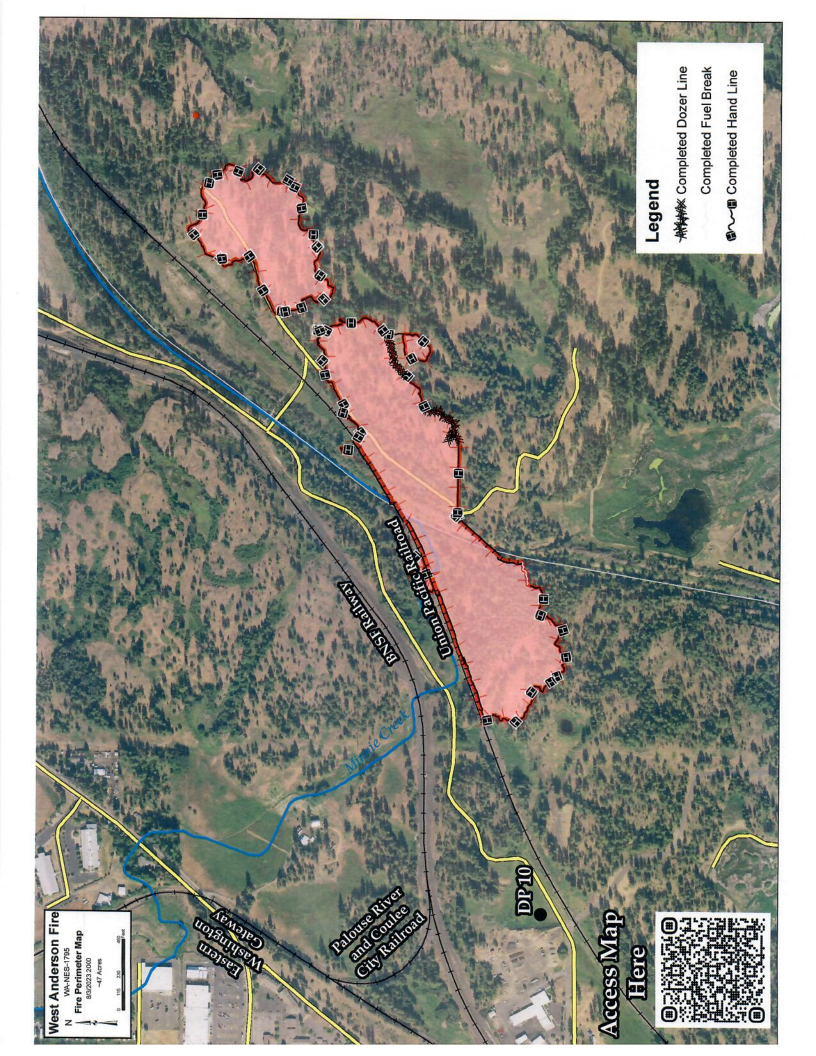
PNQG60

	1. Incident Name	2. Date Prepared	3. Time Prepared					
Incident Objectives	West Hallett & West	8/5/2023	1700					
4. Operational Pariod (Date and 7	Anderson	0/3/2023	1700					
<ol> <li>Operational Period (Date and T 8/6/2023</li> </ol>								
5. General Control Objectives for		ives)						
<ul> <li>Provide for firefighter a the "10 and 18", LCES, a</li> </ul>	nd public safety at all tim and the Risk Managemen		application of					
Ensure structures and ir	nfastructure are properly	identified and mopp	ed up around					
Minimize acres burned.	Minimize acres burned.							
<ul> <li>Act professionally and in a manner that fosters good relationships with the public, private landowners, timber industry representatives, elected officials and other stakeholders.</li> </ul>								
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 commun	ications and accurate inf	ormation as it becom	nes available.					
6. Weather Forecast for Operation	nal Period							
	See attached weather	forcast						
7. General Safety Message								
<ul> <li>Provide for firefighter and</li> </ul>	public safety at all times.							
Monitor compliance of 10		onnel.						
Adhere to 2:1 work/rest ra								
Aviation safety is high prio	55		sion					
<ul> <li>Ensure all assigned person</li> </ul>		medical reporting & tr	ansport					
8. Attachments (check if attached								

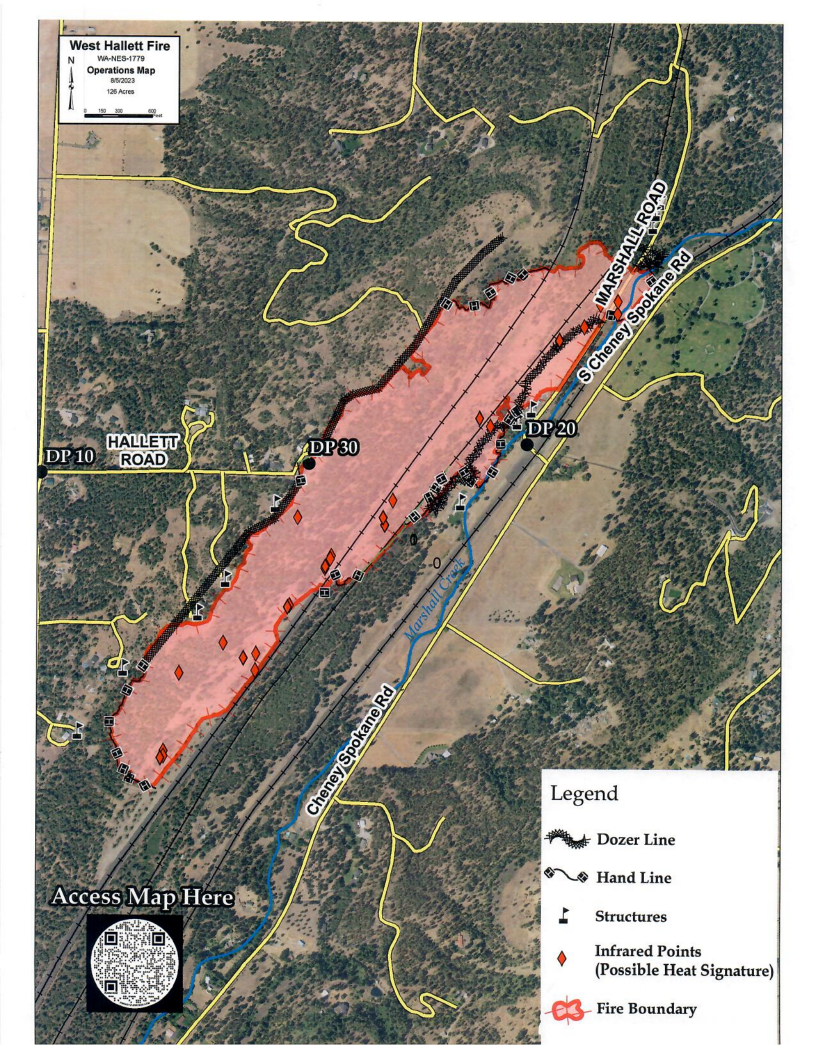
1. Incident Name	West Hallett & West Anderson	9. OPERATIONS SE	CTION
2. Date 8/5/2023	3. Time 1700	Planning	Jason Gallagher (O-1.3)
4. Operational Period	8/6/2023 0600-2000	Field	Aaron Coe (O-28)
5. INCIDENT COMMA	NDER & STAFF	a. Division ANDER	SON (A)
Incident Commander	Craig Dibble (O-1.1)	Division Supervisor	Brock Schuh (O-1.5)
Incident Commander (t)	Braden Britt (O-1.13)		
Liasion Officer	Eddie Lewis (O-1.2)	b. Division HALLET	(H)
Safety Officer		Division Supervisor	
Information Officer	Eric Keller (O-1.17)	TFLD	
Information Officer	Isabelle Hoygaard (O-1.12)		
6. AGENCY REPRESEN	  TATIVE		
Agency	Name	c. Division Night	
DNR	Steve Harris (O-12)		
DNR	Kyle Pomrankey (O-13)		
DNR	Pat Ryan		
SCFD3	Ryan Powers		
7. PLANNING SECTION	N Company		
Chief	Marty Long (O-1.6)		
Deputy	Jessica Walston (O-1.7)		
GISS (t)	Isabelle Hoygaard (O-1.12)		
GISS (t)	Rueben Miller (O-29)		
0.00 (1)	Nacsell Nimel (0 23)	10. FINANCE SECTION	ON
RADO	Aaron Porter (O-14)	Chief	Michelle Leonard (O-1.8
NADO .	Administration (0-14)	PTRC	Marcy Johnson (O-1.16)
		11. CONTACTS / OT	HER INFORMATION
8. LOGISTICS SECTION			
Chief	Matthew Lougy (O-1.10)		V.
Deputy	Mike Bucy (O-1.9)		
Chief(t)	Tom Brunke (O-1.15)		
Camp	Cole Shirley (O-25)		
Camp	Aaron Cole (O-26)		
Camp	Thomas Thrasher (O-27)		
		Prepared by (Resource	: Unit Leader)
			Jessica Walston

	DIVISION ASSIG	SNMEN	T LIST	1. Branc	ch		2. Divisio	n / Gro	up		A 1/2
3. Inciden	t Name				4. Operation	nal Period	-				
	West Hallett	& Wes	t Anderson		Da	te: <b>8/6/2</b> 0	023		Tim	e: <b>06</b>	00-2000
	ions Personnel										
Planning O		Ja	son Gallagher (O-	1.3)	Field Ops				F	laron Coe (	(0-28)
Safety Offi			0		Division/G	oup Superviso	or		Brock Schuh (O-1.5)		
6. Resour	ces Assigned this Pe	riod									
RO#	Strike Team/T Force/Resour		Leader	9.	# People	Contact (pho	one, radio ( etc.)	freq,	EMT	LWD	Remarks
O-17p	STL South Puge ENG6 - Eastside		Jordan Simr	nonds	1	206-6	79-4839		14		1 MEDIC
E-1p	133	Biusii			3						
E-2p	ENG6 - Eastside				3						n n
E-3p	ENG6 - Bothell 144	Brush			3						
L-op	ENG6 - Shoreline	e Brush			3						
E-4p	161				3						
E-6p	WST2 - VRFA 1 334	i ender			2						
C-1	HC2IA - BLM -	SRV 1	ANDRES HER	NANDEZ	24					13-Aug	
C-2	HC2IA - BLM -	SRV 2	JAIME MED	RANO	22					13-Aug	
0-1.14	TFLD		DARYL SO	CHIE	1	509-68	80-8093				
0-7	O-7 TFLD ALEX N		ALEX NAGY	GYOR	1	360-9	51-5053				
O-9	FMOD - BEN NE - MOD 2		AUSTIN ROS	S/OZZY	2						
					65			-			
7. Work A	ssignments										
- Snag		neter									
s. special	Instructions										
9. Commu	nication Summary		The second secon		2.070.000				No.		
Fur	nction	Name	Mode			A STATE OF THE STA	Freque				
	IMAND CAL DIV A	VTAC11	A			: 159.3675 Ton			and the second	All and the second	
	CAL DIV H	VTAC11	A			RX: 151.1375 T					
	GROUND	A/G 1	А			RX: 159.2700 To	one: 103.5	TX: 159.	2700 TX:	103.5	
AIR TO	GROUND	A/G 2	Α			RX: 151.2875 To	one: 103.5	TX: 151.	2875 TX:	103.5	
Prepared b	y (RESL)		Approved b		a Walston		Date: 8/	1/2023	- 1	Time:	1500

	DIVISION ASSI	SNMENT	LIST	1. Brand	ch		2. Divisi	ion / Gr	oup		A 2/2
3. Incide	nt Name				4. Operation	onal Period					
	West Hallett	& West	Anderson		Da	te: <b>8/6/2</b> 0	023		Tim	e: <b>0</b> 6	500-2000
Name of the Owner,	tions Personnel										
Planning		Jaso	n Gallagher (0-1	.3)	Field Ops					aron Coe	
Safety C	Officer rces Assigned this Pe	ried	0		Division/G	roup Superviso	or		Br	ock Schul	(0-1.5)
	Strike Team/T					Contact (abo	no melle	funa			
RO#	Force/Resour	rce	Leader		# People	Contact (pho	tc.)	rreq,	EMT	LWD	Remarks
E-7	ENG6 - TH AMERICAN A45554	919 St. 16	LIPHART		3	614-4:	25-8559				
E-9	ENG6 - AEGIS LLC- 1613	73	WIGGINS	3	3				1		
E-11	E-11 WILDFIRE, LLC - 170442		BRAD BEG	СK	3	509-5	99-1459				
E-12	E-12 Columbia Refor - 501010		KEVIN JAY	СН	3	928-59	95-1622				
E-1	WTS2 - I&w UNL LLC - 2522	88	JIM SIEC	K	1						
E-2	WTS2 - TOI ANDERSON 387166	EX -	JOSHUA APTI	HORP	1	509-2	15-0609				
E-4	WTS2 - OUTE FIREFIGHTING 110527		TERRY LEA	KE	1						
LOL	HEIGHTS 4	13			11						
					26						
. Work	Assignments			-			Mark Town		-		
- Snag	IP 200ft off perime	Sicil Control of the									
	inication Summary										
	MMAND	Name CMD2	Mode		DV	: 159.3675 Ton	Freque		AC75 T	1567	
	CAL DIV A	VTAC11	A		R	X: 151.1375 To	one 0.0 T	X: 151 1	1375 Tone	156.7	
	CAL DIV H	VTAC12	A		F	X: 154.4525 To	one 0.0 T	X: 154.4	1525 Tone	156.7	
	GROUND GROUND	A/G 1 A/G 2	A			RX: 159.2700 To RX: 151.2875 To	ne: 103.5	TX: 159	.2700 TX: :	103.5	
***************************************	··· (DECL)										3-310
repared b	oy (NESL)		Approved by		a Walston		Date: 8,	/5/2023		ime:	1700



	DIVISION ASSIG	SNMENT LIS	ST	1. Branch		2. Divis	sion / Group		Н
<ol><li>Incident</li></ol>	t Name			4. Op	erational P	eriod			Water
	West Hallett	& West An	derson		Date:	8/6/2023	Tir	me: <b>060</b>	0-2000
5. Operati	ons Personnel			The same of the sa					
Planning O		Jason	Gallagher (O-	-1.3) Field	Ops			Aaron Coe (	0-28)
Safety Of	ficer		0			Supervisor			
	ces Assigned this Pe	riod		Divisi	on or oup	Super visor			
	ACCUSED NOTE NAME								
RO#	Strike Team/T Force/Resour		Leader	r #Pe	ople Co	etc.)	o freq, EMT	LWD	Remarks
E-6	ENG6 - AEGIS LLC - 3047	100	EVAN	S 3		509-793-0899	9 1		
E-8	ENG6 - AEGIS LLC - A800		HENDR	RIX 3		509-998-1129	9		
									•
									-
					_				
-									
				6					
	nd Patrol								
3. Special I	nstructions								
. Commur	nication Summary								
Fun	ction	Name	Mode		-	Frequ	uency		
	MAND	CMD2	A		RX: 159	.3675 Tone: 156.7	TX: 151.4675 To	ne 156.7	
	AL DIV A	VTAC11	Α		RX: 15	1.1375 Tone 0.0	TX: 151.1375 Ton	e 156.7	
	AL DIV H	VTAC12	A		RX: 15	4.4525 Tone 0.0	TX: 154.4525 Ton	e 156.7	
	GROUND GROUND	A/G 1 A/G 2	A			9.2700 Tone: 103. 1.2875 Tone: 103.			
			1		nx. 15	1.20/3 Tone: 103.	3 IV: T2T-58/2 LX	: 103.5	
repared by	y (RESL)		Approved b	oy (PSC) Jessica Walsi	ton	Date:	3/5/2023	Time:	1700



1. Incident Name 2. Date Prepared 3. Time Prepared WEATHER West Hallett & West Anderson 8/5/2023 1700

Forecast is based on forecast start time of 0500 PDT on August 06. If conditions become unrepresentative...contact the National Weather Service.

#### .DISCUSSION...

Cooler and cloudy weather this weekend. Showers likely with emnedded thunderstorms expected Sunday into Monday. There is a 40 to 60 percent chance for thundersotrms, especially in the afternoon. Thunderstorms will be wet with a 30-40% chance for wetting rains (> 0.10 inches in a 12 hour period). Winds will be gusty and erratic near storms and can expect gusty outflow winds. Storm total precipitation through Monday night is on the order of 0.30 to 0.60 inches.

#### .SUNDAY...

Sky/weather......Mostly cloudy. Rain showers likely and chance of thunderstorms. CWR......25 percent. LAL.....3. Max temperature.....Around 78. Min humidity......45 percent. Wind (20 ft)......East winds 3 to 5 mph in the morning shifting to the southwest 5 to 7 mph after 1200 PDT. Gusty and erratic winds expected near thunderstorms. Mixing height......1000 ft AGL increasing to 4500 ft AGL after 1000 PDT in the morning. Transport winds.....East around 6 mph in the morning shifting to the southwest around 8 mph in the afternoon.

#### .SUNDAY NIGHT...

Sky/weather......Mostly cloudy. Chance of showers and thunderstorms in the evening, then showers likely overnight. Slight chance of thudnerstorms through the night. CWR.....25 percent.

LAL.....3.

Min temperature.....60.

Max humidity......95-100 percent.

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

Wind (20 ft)......Southwest winds 4 to 6 mph in the evening becoming southeast 3 to 5 mph after midnight. Gusty and erratic winds expected near thunderstorms.

Mixing height......Decreasing to 700 ft AGL overnight.

Transport winds.....South 5 to 7 mph.

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

#### .MONDAY...

Sky/weather......Mostly cloudy. Showers and thunderstorms likely.

CWR.....45 percent.

LAL.....3.

Max temperature....Around 77.

Min humidity......50 percent.

Wind (20 ft)......South winds 3 to 6 mph in the morning switching southwest 5 to 7 mph in the afternoon. Gusty and erratic winds expected near thunderstorms.

Mixing height......Increasing to 5000 ft AGL in the afternoon.

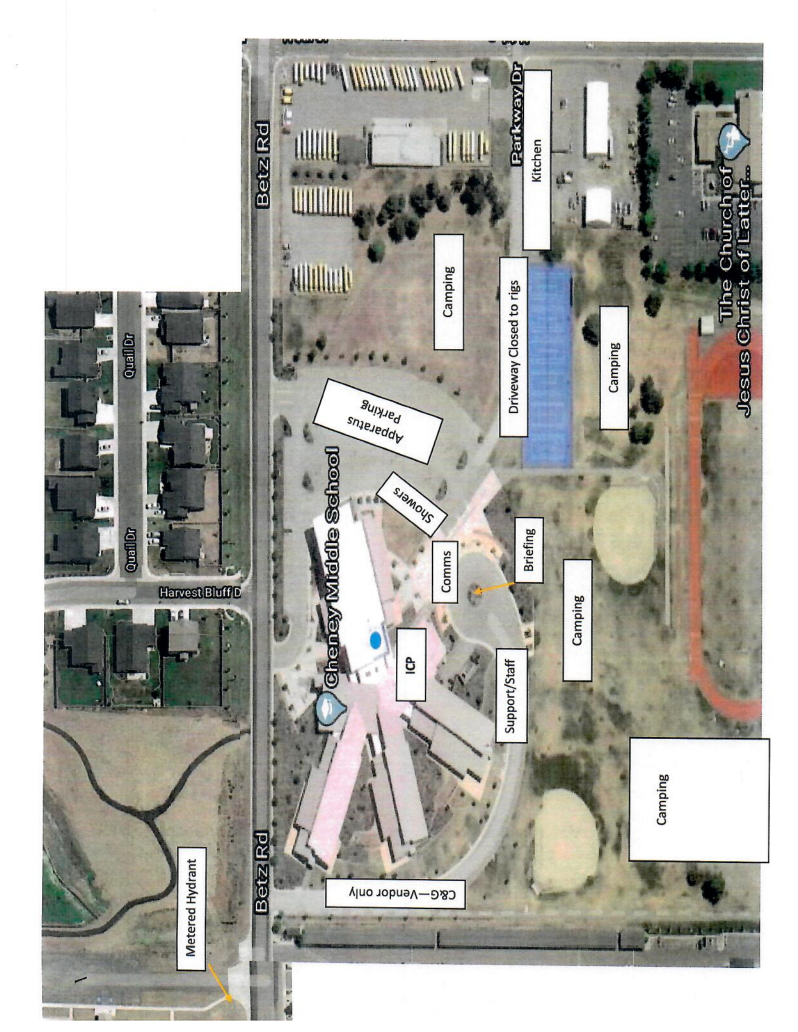
Transport winds.....Southwest around 9 mph.

				W. HALLETT FIRE/ W. ANDERSON RD. FIRE	T FIR	E/W.	8/5/23	1445 HRS	-RS	9/8	8/6/2023 0600-	0600-1800 (DAY SHIFT)
				4. BA	SIC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION					
	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)		Remarks
	COMMAND	DNR DP	CMD	159.4050	z	156.7	151.2500	z	156.7	A	ď	DNR DEER PARK
	COMMAND	DNR CHNY	CMD	159.3675	z	156.7	151.4675	z	156.7	٨	J	DNR CHENEY
	COMMAND	DNR COLV	CMD	159.4350	z	156.7	151.1600	z	156.7	٨	٥	DNR COLVILLE
	COMMAND	DNR OKAN	CMD	159.3150	z	156.7	151.3025	z	118.8	4	NO	DNR OKANOGAN
04582	COMMAND	DNR TONASK	CMD	159.3675	z	118.8	151.2575	z	156.7	٨	ģ	DNR TONASKET
	COMMAND	SRMA 3V	CMD	153,9350	z	110.9	159.0300	z	179.9	4		SRMA 3V
	TAC	DNR COMM	TAC	151.4150	z	103.5	151.4150	z	103.5	٨	٥	DNR COMMON
	TAC	DNR TAC1	TAC	151.3100	z	103.5	151.3100	z	103.5	٨		DNR TAC 1
	TAC	DNR TAC2	TAC	151.3400	z	103.5	151.3400	z	103.5	A		DNR TAC 2
	TAC	VTAC 11	TAC	151.1375	z	0.0	151.1375	z	156.7	A		VTAC 11
	TAC	VTAC 12	TAC	154.4525	z	0.0	154.4525	z	156.7	٨		VTAC 12
	TAC	VTAC 13	TAC	158.7375	z	0.0	158.7375	z	156.7	٨		VTAC 13
	A/G	A/G 1	A/G	159.2700	z	103.5	159.2700	z	103.5	A	Ā	AIR-GROUND 1
	A/G	A/G 2	A/G	151.2875	z	103.5	151.2875	z	103.5	٨	Ā	AIR-GROUND 2
	A/G	A/G 3	A/G	166.6125	Z	0.0	166.6125	z	0.0	A	A	AIR-GROUND 3
	A/G	A/G 51	A/G	168.3125	z	0.0	168.3125	z	0.0	4	All	AIR-GROUND 51
cial	5. Special Instructions:	IF THERE ARE COMMUNICATIONS	_	SSUES PLEASE CONTACT COMM'S TRAILER	NTAC	T COMM'S	TRAILER					
5 1	repared By: Co	6. I-205 Prepared By: Communications Unit Leader		Name:	Aaror	Aaron Porter, COMT(t)	)MT(t)		Signature:	1	1	1

1.	Incident/Project	Name				2. Operational Period					
West	Hallett Fire and V	Vest An	derson Fire			8/6/2023 Day Shift					
3.	Ambulance Serv	ices									
	Name		Complete	Address		Phone & EMS Frequency			Advanc	ed Life S	Support (ALS)
Ame	rican Medical Resp	onse	Spokane W	'A			911		YI	ES	
										-= 1	
	A A I	C									
4.	Air Ambulance Name	Service	S	Phone	Т	,	Type of	Aircraft	& Capab	oility	
Lifef	light Network		911 - R	equest Air	,	Advance L	ife Support		•	•	
		(1)									Name and Address of the
5.	Hospitals										
Nam	Name Complete Address		GPS Dat	um		Time Air Gnd	Phone	Hel	ipad	Level of Care Facility	
SELEMENT	rovidence Sacred		N 47 3	3.95	10	20	509-474-3131	Yes		Level 2 Trama Center	
	101 W 8th	Long:	W 117	24.78			509-458-5800				
Spok	ane WA	VHF:	HEAR								
The second second	oness Hospital	Lat:	N 47 39	9.1	10	20		Yes		Level 3	Trama Center
	V 5th AVE	Long:			]						
Spok	ane	VHF:									
	Family Hospital	Lat:	47.710	47.71083		30	509-474-3342	Yes		Level 3	Frama Center
	N Lidgerwood	Long:	-117.40	697	1						
Spok	ane, WA	VHF:	HEAR								
		Lat:									
		Long:					V2				
		VHF:			1						
		Lat:									
		Long:									
		VHF:									
6.	All Divisions		Area Lo	cation Cap	ability						
the M	ify crew EMTs on EDICAL INCIDE on on command cl eness.	NT RE	for each D PORT "ICS	ivision prio 3 206" proc	r to eng	the back	page of the IAP.	Cal 911 a	nd notify	operation	s of needs and
8. F	repared By			9. Date/		10. I	Reviewed By (PS	SC)		11.	Date/Time
	Marty Long 8/1/2023 @ 1100				2 1100		Marty	Long			/2023 @ 1100

Marty Long

8/1/2023 @ 1100





# West Hallett Fire West Anderson Fire NE WA IMT #1

# **Briefings**

0600 - Day Shift Briefing - Outside

# **Meal Times**

Breakfast - 0500- 0900

Lunch - 1200 - 1300

Dinner - 1800 - 2200

# **Showers**

0500-1100

1400-2200

\*No Smoking on School Grounds

DIO MESSACE	1. Incident Name	2. Date Prepared	3. Time Prepared	
PIO MESSAGE	West Hallett & West Anderson	8/5/2023	1700	

When working around each other remember that we are all here to help each other be successful.

#### **BE KIND AND WORK HARD**

If you take pictures and are willing to share them with us, please text them to (509) 481-7064.

We would love to share with the community how hard you are working.

If questions arise please direct them to Eric Keller the PIO for the fire at (509) 481-7064.



9. Prepared by (Name and Position)

#### **Department of Natural Resources**

# NE REGION IMT SUPPRESSION REHABILITATION STANDARDS FOR DNR PROTECTED LANDS

#### All Tractor and Hand Lines

- Place water bars on tractor and hand lines with the following spacing guidelines:
  - o 6-9% slope maximum of 300' apart
  - o 10-15% slope maximum of 200' apart
  - o 15-25% slope -- maximum of 100' apart
  - o 25% to 45% slope maximum of 50' apart
  - o Greater than 45% slope every 25-50'
  - \*\*Spacing distances above should only be used as a guide. Use judgment 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

#### **Tractor Lines**

- Tractor lines on slopes less than 40%:
  - Water bars may be installed by tractor or track mounted excavator. Use of excavator is preferred where berms need to be pulled in. Pile smaller debris and slash at the outlet of water bars.
  - Use only D-6 class or smaller tractors, 4 or 6-way blade preferred
  - o Install tractor or excavator water bars at a 20 to 30-degree angle to the fire line
  - Height of bars on machines constructed water bars not to exceed 24".
  - Rip areas of compacted soil.
- Tractor lines on slopes greater than 40%
  - Install water bars by hand or with an excavator
  - o Install water bars at a 30 to 45-degree angle to the fire line.

#### **Hand Lines**

- Height of hand constructed water bars should average 12 inches. In light soils, water bars should be at least 12 inches high. In heavier soils, bar heights of 8-12" are acceptable.
- For hand line rehab, construct water bars at a 45-degree angle from the line, directing water away from the fire or other parts of the fire line if possible.

#### **Trees and Felling Operations**

- Leave all freshly fallen trees as they lay. Do not limb or buck.
- Avoid cutting trees and snags >20" dbh. Do not cut or damage any green non-hazardous trees anywhere within the fire area unless the tree has been specifically marked for felling by the rehab team.

#### **General Repair Concerns**

- Identify and inventory fences, signs, and other improvements damaged by the incident
- Repair road damage incurred during incident suppression. This includes road drainage features such as rolling dips and water bars.
- Remove garbage, litter, etc, from control lines, roads, drop points, and staging areas and dispose off-site.
- Signs/flagging removal: All signs and flagging will be removed from fire lines, roads, drop points, staging areas, camps, and water chances.

## **ACTIVITY LOG (ICS 214)**

1. Incident Name	g •	2. Operational Period: Da Tin	te From: Date To: ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
Na	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
	-		
8. Prepared by: 1	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	The state of the s

#### **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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." □ 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. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary. Priority 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. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Evacuation Request Ground Ambulance / Other **Patient Location** Descriptive Location & Lat. / Long. (WGS84) Geographic Name + Medical Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider **Patient Care** (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 Treatment: 4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC \* COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.. 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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