## INCIDENT ACTION PLAN

## SOUTH COLUMBIA BASIN FIRE

WA-NES-001631 ADC-221

## UPPER CEMETERY FIRE

WA-NES-001634 ADD-221





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

Sunday, July 28, 2024

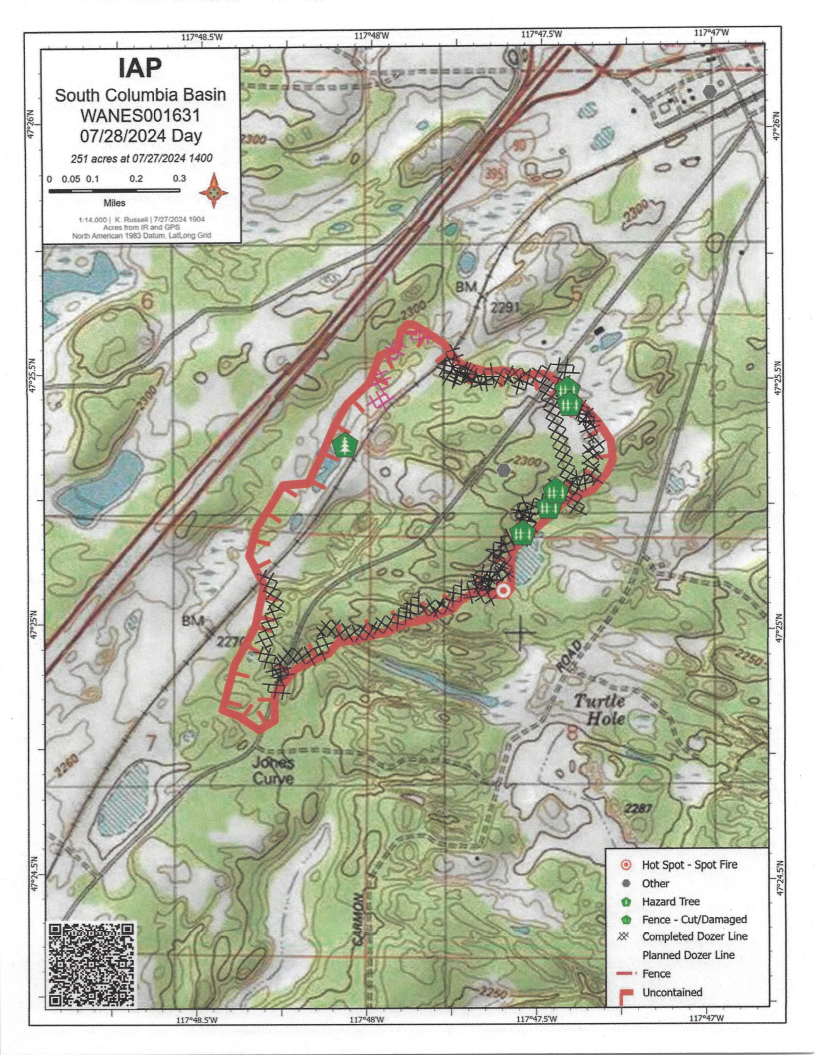
0600-2000 Operational Period

	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	South Columbia Basin & Upper Cemetery	7/27/2024	2000
4. Operational Period (Date and Tir	me)		
7/28/20	24 0600-2000		
5. General Control Objectives for th	ne Incident (include Alternatives)		
<ul> <li>18", LCES, and the Risk M</li> <li>Ensure structures and inf</li> <li>Minimize acres burned.</li> <li>Act professionally and in landowners, timber indus</li> <li>Follow agency policies at</li> <li>Maximize opportunities for</li> </ul>	d public safety at all times. This is lanagement Process.  rastructure are properly identified a manner that fosters good relativity representatives, elected official times and respect the policies or cost savings without jeopardizations and accurate information	od and mopped up arous conships with the publicials and other stakehols of the host agency.	und. c, private Iders. r safety.
6. Weather Forecast for Operationa	ıl Period		
	See attached weather	forcast	
7. General Safety Message			
<ul> <li>Provide for firefighter and</li> </ul>	public safety at all times.		
	and 18 by all incident personnel.		
	atio for all fire line personnel.		
		C. C.I.	
	rity. Assess the risk against the b		
	nel understand emergency medi est emergency responders & faci		ort procedures
8. Attachments (check if attached)			
9. Prepare	d by (PSC)	10. Approved by (IC)	
ICS-202	Paul Nelson	(a dhul A	1 Au

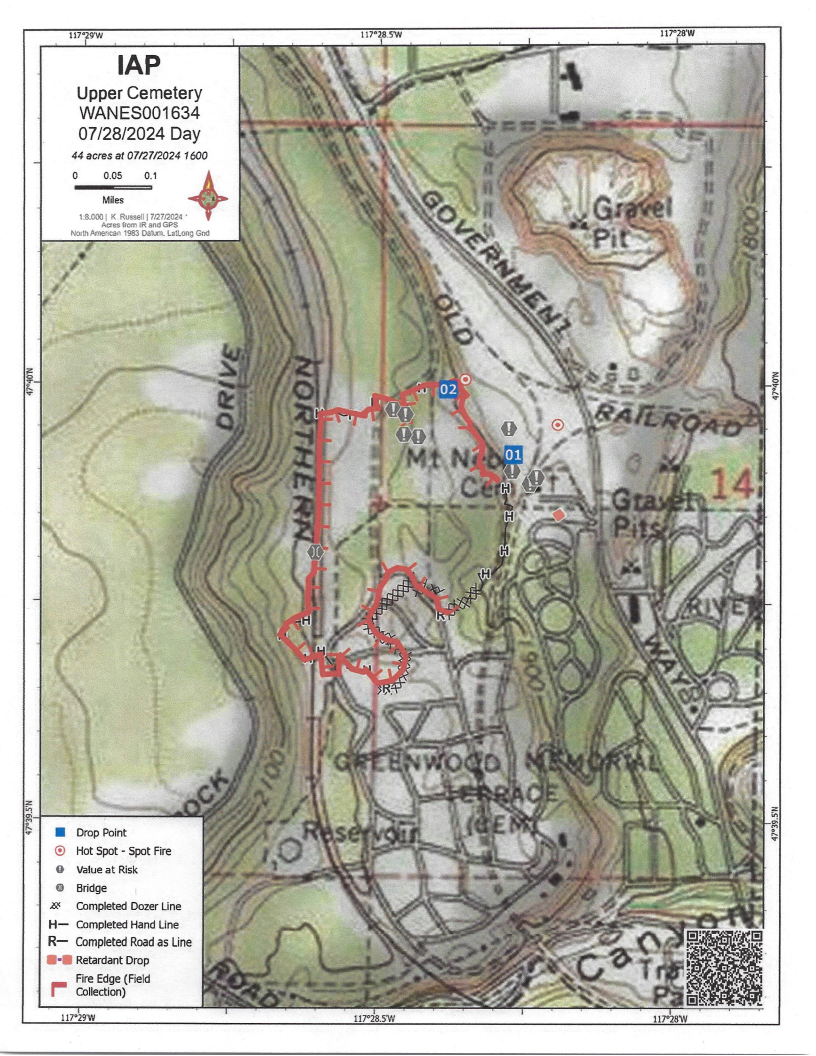
1. Incident Name	South Columbia Basin & Upper Cemetery	9. OPERATIONS	SECTION
2. Date 7/27/2024	3. Time 2000	Planning	
4. Operational Period	7/28/2024 0600-2000	Field	Shawn Soliday O-8.2
5. INCIDENT COMMAND	ER & STAFF	South Columbia	Basin Fire
Incident Commander	Andrew Stenbeck O-8.1	a. Division A	
Incident Commander (t)		Division Sup	Daniel Stralser O-8.10
Liasion Officer		TFLD	
Safety Officer	Dan Garner O-8.21	b. Division Z	
		Division Sup	
Information Officer	Ryan Rodruck O-8.24	TFLD	
	360-584-3916	Upper Cemetery	Fire
6. AGENCY REPRESENTAT	<b>TIVE</b>	Field	DJ Greene O-8.5
Agency	Name	c. Division Ceme	tery
DNR	Pat Ryan	Division Sup	Chad Godley O-8.8
Spokane FD #3	Bill Dennstaedt	TFLD	Wyrobick
Spokane FD #10	Don Malone		
7. PLANNING SECTION			
PSC	Paul Nelson O-8.12		
PSC (t)	Brian Hansen O-8.7		
PSC	Jessica Walston O-8.23		
GISS	Kat Russell O-8.13		
ITSS	Kyle Wagner		
INICNA	John Nielens F 20 4	10. FINANCE SEC	
INCM	John Nelson E-29.1	FSC	Tina Paccerelli O-8.17
COMT	Jeff Smetzler E-29.2	FSC(t)	Emily Stewart (virtual)
RADO	Adam Gilliland E-29.3	PTRC	Elizabeth Byrd-Rand
RADO	Aaron Porter E-29.4	PTRC	Laurie Babbitt O-8.20
RADO	Kerry Nyhuis E-29.5	PTRC	Elizabeth Byrd-Rand
			OTHER INFORMATION
8. LOGISTICS SECTION	II-di-Coudu 0.04	NEWICC (509) 689	
Chief	Jackie Smolden O-8.14	Expanded (509) 4	15-3328
Chief deputy			
Chief(t)	Jennifer Thompson O-8.15		
		Prepared by (Reso	Durce Unit Leader)
		Topal da by (nest	Jessica Walston

	DIVISION ASSIGN	MENT LIS	Т	1. Branch	h Columi	pia Basin	2. Division / Gro	up	-	Α
3. Incident I	Name	***************************************		554.	4. Operation					
	South Co	lumbia Bas	sin			ite: 7/27/2	024	Tim	e: <b>060</b>	0-2000
	ns Personnel				ı		1			
Operations			Shawn Soliday			****			509-675-258	6
Safety Offi			Dan Garner		Division/Gr	oup Supervisor		Do	niel Stralser	O-8.10
6. Resource	s Assigned this Period									
RO#	Strike Team/Ta Force/Resour		Leader		# People		one, radio freq, tc.)	EMT	LWD	Remarks
C-1	CRW2 - 93-10539 REFORESTER		CISNEROS	S	20	509-9	89-7240			
LOL	Heights 42				11					
LOL	Heights				11					,
0-19	STEN		MARTIN		1					
0-20	STEN		BAJRAMOV	/IC	1					
E-20	ENG4 - Pend Or County Fire Distri ENG4-PECN2-E	ct #2								
E-21	ENG6 - STCN 5 -	B54					/	_		
LOL	ATTACK 32									
LOL	SCFD #3 Brus	h								
LOL	SCFD #3 Brus	h								**************************************
lol	SCFD #3 WS7									
E-1	Dozer4 - Dirt Wo	orks	ALERIA		1	509-5	59-2450			
E-8	AMB2 - Emerge Medical Support C26529		KILROY		2	541-6	78-1213			×
					47					
7. Work Ass	ignments									
		Finish Co	ntrol Lines -	- Secure	Control	Lines - Mo	op Up Contro	l Lines		
8. Special In	structions									
				Struct	ures Pro	tection				
9. Communic	cation Summary									
Fun	ction	Name	Mode				Frequency			
		WORK W	ITH YOUR DIVS T	TO MAKE SI	URE YOU HA	VE THE CORREC	CT COMMUNICATI	IONS		
repared by	(RESL)		Approved by		Nelson		Date: 7/27/202		Гіте:	2000
				rauli			7/27/2024			2000

	DIVISION ASSIGNMEN	LIST	1. Brar	nch outh Colum	hia Rasin	2. Division / Gro	up		Z
3. Incident	Name		1 00		onal Period				
	South Columbi	a Basin			ate: 7/28/2	024	Tim	o. 0600	0-2000
5. Operation	ons Personnel								, 2000
Operation		Shawn Soliday							
Safety Offi	icer	Dan Garner		Division/G	roup Supervisor			Lee Vennin	na .
	es Assigned this Period								3
RO#	Strike Team/Task Force/Resource	Leader		# People	Contact (phone	e, radio freq, etc.)	EMT	LWD	Remarks
LOL	Turnbull Eng 562	Buettne	er	5	509-7	28-6741			***************************************
LOL	Brush 30 ENG			3					
0-21	SMOD - SPD SPOKANE C6201 BLM	Rambo	)	7					
E-6	DZR4 - NEWMAN BEN A - 816900	Vincent	t	1	509-6	75-5324			
E-2	WTS2 - T2 - SPFN 3 - PT312	Watkins	S	1	425-23	38-7555			
						4			
				17					
7. Work Ass	signments								
8. Special In	nstructions					,			
	cation Summary	Mode				Frequency			
		WORK WITH YOUR DIV	VS TO MAK	KE SURE YOU HA	WE THE CORRECT		S		
Prepared by	(RESL)	Approved by		ul Nelson		Date: 7/27/202		Гіте:	2000



	DIVISION ASSIGNMENT LI		1. Branch Upper Ceme	1	vision / Gro	up	(	Cemetery
3. Incident			4. Operation				0.50	0.000
	Upper Cemeter	/	Da	ate: 7/28/2024		Time	e: 060	0-2000
Operation Operation	ons Personnel s Chief	DJ Greene					509-890-8:	120
Safety Offi		Dan Garner	Division/G	roup Supervisor	1		had Godley	0-8.8
	es Assigned this Period							
RO#	Strike Team/Task Force/Resource	Leader	# People	Contact (phone, radio	o freq, etc.)	EMT	LWD	Remarks
LOL	TFL(t)	Wyrobick	1	509-370-98	802			
LOL	Eng 561- LPO	Thomas Bog	gs 5	509-359-59	)54			
LOL	Oklahoma ENG E-1	Tucker	3	981-649-44	176			
LOL	Georgia ENG E-3	Meyers	. 2	478-262-16	529			
LOL	Arcadia ENG		3					
LOL	Arcadia ENG		4					
LOL	NC 7306 ENG	van Tulder	4					
E-3	South PO County - WST33	Brad	1	509-671-35	85			
E-5	WTS2 - FOX CREEK ENTERPRISES, LLC -		. 1					
LOL	Highlands 20 Person	Seth Scherten	leib 21	509-675-64	152			
LOL	Arcadia 20 Person	Ben Hood	16	509-563-91	.37			
0-5	FMOD - Faller	Newman	2					
E-33	Dozer	Blue Line	2	509-280-82	270			
E-7	Dozer	Westoff	1	509-690-28	360			
0-9	SOFR	Johnson	1	541-786-25	504			
			66					
	Finish Constructions	ontrol Lines -	Secure Control	Lines - Mop U	Ip Contro	ol Lines		
Эресіаі іі	issi uctions		Debris Piles - S	tructures				
	ication Summary	Mada						
Fu	nction Name	<b>Mode</b>   ORK WITH YOUR DIVS	S TO MAKE SURE YOU HA	AVE THE CORRECT COMI	munication	ıs		,
repared by	r (RESL)	Approved by (	(PSC) Paul Nelson	Date	: 7/27/202		Time:	2000



WEATHER

1. Incident Name
2. Date Prepared
3. Time Prepared
2000

Forecast is based on forecast start time of 1800 PDT on July 27. If conditions become unrepresentative...contact the National Weather Service.

#### .DISCUSSION...

Warm and dry conditions will continue through the weekend. Min RH will begin to increase Sunday through the beginning of next week with the arrival of a wetter weather system. This will bring chance for showers and thunderstorms Monday evening into Tuesday.

#### .SUNDAY . . .

Sky/weather.....Sunny. Haze through the day. CWR......0 percent.

LAL......1.

Max temperature....Around 87.

Min humidity.....22 percent.

Wind (20 ft).....South winds 6 to 10 mph.

Mixing height.....8500 ft AGL.

Transport winds....Southwest around 12 mph.

Haines Index.....3 Very Low.

#### .SUNDAY NIGHT...

Sky/weather.....Mostly clear. Haze.
CWR......0 percent.
LAL......1.
Min temperature....Around 61.
Max humidity.....67 percent.
Wind (20 ft)....South winds 4 to 9 mph.
Mixing height....1000 ft AGL.
Transport winds...Southwest around 10 mph.

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

Š	DENI RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205		I. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				Spokane SW Fires	SW Fi	res	,7217	7/27/2024			7/28/24 06:00 - 06:00
				4. BA	SIC RAD	IO CHANNEL	BASIC RADIO CHANNEL UTILIZATION				
ē #	Function	Channel Name	Assignment	RX Freq	W/W	RX Tone/NAC	TX Freq	N/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	CMD 1	154.5275	z	186.2	158.4000	z	186.2	٨	SO COLUMBIA BASIN CMD
7	COMMAND	CMD 2	CMD 2	151.5125	z	186.2	158.4075	z	186.2	⋖	CEMETERY CMD
8	COMMAND	CHENEY		159.3675	z	156.7	151.4675	z	156.7	∢	
4	COMMAND	MT SPOKANE		169.8000	z	100.0	164.7250	z	110.9	∢	
5	TAC	TAC 5	DIVA	151.7600	z	186.2	151.7600	z	186.2	⋖	DIVISION A
9	TAC	TAC 6	DIVZ	151.7000	z	186.2	151.7000	z	186.2	∢	DIVISION Z
7	TAC	TAC 7	CEMETERY	151.5050	z	186.2	151.5050	z	186.2	⋖	CEMETERY TAC
8	TAC	TAC 8	STRUCTURE	151.6250	z	186.2	151.6250	z	186.2	A	STRUCTURE TAC
6	TAC	TAC 9		151.7600	z	107.2	151.7600	z	107.2	⋖	
10	TAC	VTAC 11		151.1375	z	156.7	151.1375	z	156.7	< <	
11	TAC	VTAC 12		154.4525	z	156.7	154.4525	z	156.7	4	
12	TAC	VTAC 13		158.7375	z	156.7	158.7375	z	156.7	4	
13	A/G	A/G PRIMARY	A/G PRI	172.7250	z		172.7250	z		4	A/G FIXED WING
4	A/G	A/G SECONDARY	A/G SEC	167.0750	z		167.0750	z		⋖	A/G ROTOR
15	MEDEVAC A/G	VMED 29	MEDEVAC	155.3475	z	156.7	155.3475	z	156.7	∢	VMED 29 MEDEVAC
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z	0.0	168.6250	z	110.9	∢	EMERGENCY USE
Sp	5. Special Instructions:										
1 3	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit L		Name:	F S	JOHN NELSON, INCM	INCM		Signature:	1854	
				Maille.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			olynature.	ブブラ	- 2422 >





Eastern Oregon & Washington below 7,000' July 24, 2024

Subject: The recent high pressure over the Pacific Northwest has rapidly dried both live and dead fuels across the Geographic Area. Fuels in eastern Oregon have above average fine fuel loading with excellent fuel continuity. The very dry fuels coupled with the abundant fuel loading has supported rapid fire growth and aggressive fire behavior especially when aligned with wind and slope.

**Discussion:** Local observations include:

- ERCs for most areas east of the Cascades continue to be above the 97<sup>th</sup> percentile and in many cases near maximum values.
- All fuels are available below 7000' except far northeast Washington.
- · Lightning efficiency has been very high during recent lightning events.

**Difference from normal conditions:** Multiple years of above average grass production in rangelands has resulted in above normal fuel loading and continuity. Seasonal drying of fuels is ahead of schedule and reaching record values for the time of year. **Recent fire behavior has been greater than anticipated**. Fires have exhibited extreme resistance to control. Large fire growth has occurred with minimal alignment with slope and wind, and across all fuel types.

#### Concerns to Firefighters and the Public:

- Unstable conditions with winds over 10 mph have resulted in extreme fire behavior.
- Sagebrush fires will exhibit extreme rates of spread and moderate to long range spotting.
- Direct attack has been unsuccessful in the middle of the burn period. Night operations have been very successful.
- Do not expect retardant to be effective without immediate backup from ground personnel. The above average grass crop is reducing retardant effectiveness.
- Outflow gusts from thunderstorms has drastically increased rates of spread and changes in direction.
- Do not underestimate fire spread potential, even in the absence of alignment with wind or slope.

#### **Mitigation Measures:**

- Validate safety zones and escape routes frequently.
- Obtain a new spot weather forecast when conditions become unrepresentative.
- Burning Index is an excellent predictor of daily fluctuations influencing fire danger and growth potential.

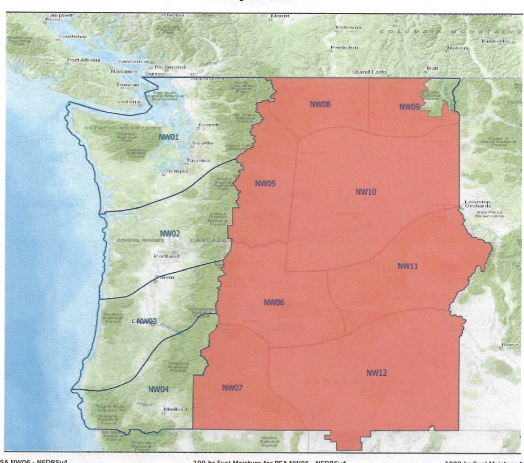
Area of Concern: Eastern Oregon and Washington, except for far northeast below 7,000'.

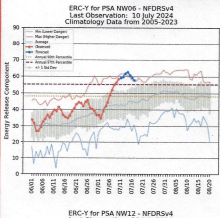
**Issued By: Northwest Coordination Center Predictive Services** 

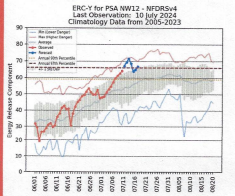
## **Fuels and Fire Behavior Advisory**

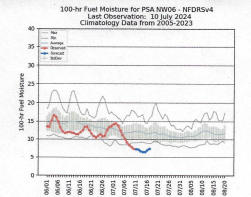
Eastern Oregon & Washington below 7,000' July 24, 2024

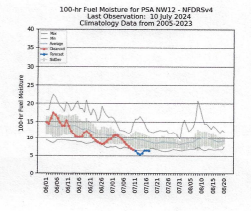


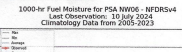


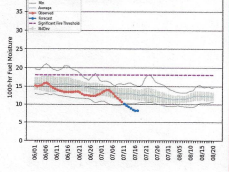


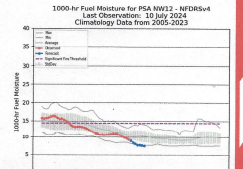












06/01 06/11 06/11 06/12 06/11 06/26 07/10 07/10 07/10 07/10 07/10 07/10 07/21 07/21 07/21 07/26 07/21 07/26 07/21 07/26 07/21 07/26 07/21 07/26 07/21 07/26 07/21 07/26 07/21 07/26 07/26 07/26 07/27 07/26 07/27 07/26 07/26 07/26 07/26 07/27 07/26 07/27 07/26

## Did you notice a fuels treatment???

# Deploy the Wildfire Interaction with Treatments and Suppression (WITS) Survey

- 1- Download the Survey123 App onto your mobile device
- 2 Login with your AGOL account (does not have to be NIFC) you do not need to login
- 3- Use the QR code to download the WITs Survey
- 4- Allow Survey123 to send notifications, your locations, photos, and videos if necessary
- 5- Answer all the questions in the survey. This should take less than 15 mins.
- 6- Please upload pictures if you have them or can take them.
- 7- Submit the survey.

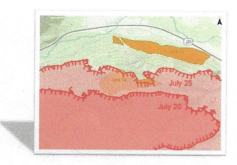


#### When to Deploy?

Any time a fire interacts with a treatment.

Deploy again if the fire interacts with the treatment at multiple locations,

Multiple submissions for the same interaction is great! We want everyone's perspective.

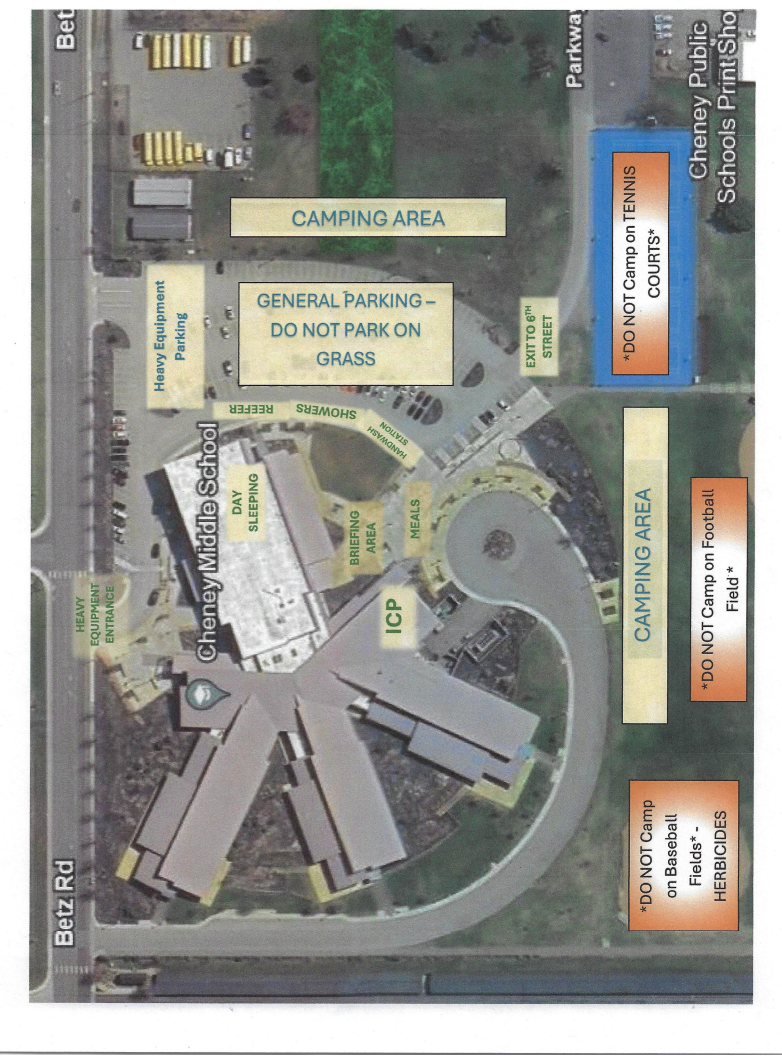


#### **Important Notes:**

- You <u>do not</u> need service to complete the survey, but you <u>do</u> need service to download the survey for the <u>first time</u>.
- If a survey is filled out when you are out of service, you may need to save the survey in your outbox and send it once you are back in service.
- Once a survey has been sent, you can access it on your device and edit and resend the survey or delete it.
- All questions with the red asterisk (\*) are required to answer before you can advance to the next page or submit the survey.

Any Issues, questions, or if you need help trouble shooting?

Jessica Walston – <u>jessica.walston@dnr.wa.gov</u> or 509-690-0114



**LOGISTICS MESSAGE** 

1. Incident Name

**South Columbia Basin** 

2. Date Prepared **7/27/2024** 

3. Time Prepared **20:43** 

**Kitchen Hours:** 

Breakfast 0600

Dinner

1900

Lunch & Ice:

Near camp entrance

## Please wash up before meals

Please throw garbage from your vehicles into the school dumpsters.

Blue = Recycling only Green = Garbage

2. Date Prepared **7/27/2024** 

3. Time Prepared 20:43

Please remember that we are ambassadors to the community for the Fire, the DNR and Spokane County Fire District 3

Please drive safely and be courteous to the public.

If you take pictures and are willing to share them with us, please text them to

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

If questions arise please direct them to



# CHECK IN Form for South Columbia Basin or Upper Cemetery Rd Fire



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

1. Incident Name		2. Operational Period: Da	eate From:  Date To:  Time From:  Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
	ame	ICS Position	Home Agency (and Unit)
	*		
7. Activity Log:			
Date/Time	Notable Activities		
	(40)		
	1		
). Propared by: Na		Pacitian Title	Signature:

Safety Message

Incident: Upper Cemetery/South Columbia Basin

Date: July 28, 2024

Time: Day Shift

Major Hazard and Risk:

Wildland Urban Interface Light Flashy Fuels Active Rail Road Lines

Implement LCES prior to operational engagement.

#### Wildland Urban Interface (Review IRPG Green pages 11-15)

- Agricultural Area, Unknown Hazardous Materials throughout, use extra caution near burnt structures.
- Do not overhaul burnt structures without appropriate structural PPE/Respiratory protection.

#### Light Flashy Fuels: anticipate extreme fire behavior!

Active Rail Road Lines: The average freight train can take a mile or more to stop.

- It's closer and faster than you think. Stay well clear of the RR tracks!!!

Heavy Equipment: Use caution when heavy equipment is in use.

Air Operations: Stay alert, keep well clear of drop area.

Transportation: Drive defensively, headlights on, keep windshields clean, watch for local traffic always use backers.

**Power lines** throughout the area: <u>Treat all lines as if they are live.</u>

Fire Weakened Trees & Snags: Identify, Flag, Use only qualified fallers.

Elevated Public Interest: Due to proximity to Spokane.

Steep Terrain/Exposed Cliffs: Watch your footing, do not work above or below other or heavy equipment.

Transient Frequented Area: Be aware of biohazardous waste/needles/Haz-Mat/other?

#### STAY ALERT / STAY ALIVE!!!

1. Incident/Project Na	ame			2. Opera	tional Period			
Upper Cemetary/South Co	lumbia	Basin		7/28/24 Day	Shift			
3. Ambulance Service	es							
Name		Complete A	Addr	ess	Phone & EMS Frequ		Advanc	eed Life Support (ALS)
AMR Ambulance		All over Spokane Count	y		911		✓ Yes	□No
							☐ Yes	□ No
							☐ Yes	☐ No
							☐ Yes	□ No
4. Air Ambulance Se	rvices							
Name		Phone			Type of	Aircraft &	& Capabi	lity
Lifeflight Network, Spoka	ne, WA	Call NEWICC or di	al	Advanced L	ife Support	· · · · · · · · · · · · · · · · · · ·		
Airlift Northwest, Davenp	ort, WA	Call NEWICC or di	al	Advanced L	ife Support			
Spokane County Sheriff H	Ielo	Call CCC/509-532-	8900	Hoist ship, A	Advance Life Sup	port		
Name Complete Address	Degi DD°	S Datum – WGS 84 oordinate Standard rees Decimal Minutes MM.MMM' N - Lat		vel Time Air	Phone	Hel	ipad	Level of Care Facility
Providence Sacred Heart;		<u>1M.MMM' W - Long</u> N47 38.95		Gnd	509-474-3131	✓ Yes	□No	Level 2 Trama Center
101 W 8th; Spokane, WA	Long: VHF:				307 171 3131	✓ Yes		
Providence Holy Family; 5633 N. Lidgerwood, Spokane, WA	Lat: Long: VHF:	N47 42.57 W117 24.4			509-482-0111	☑ Yes	□No	Level 3 Trama Center
	Lat: Long: VHF:			,	509-458-5800	✓ Yes	□ No	Level 2 Trama Center
Harborview Medical Center; 325 9th Avenue, Seattle, WA	Lat: Long: VHF:	N47 36.1 W121 19.3			206-744-3000 Emergency # 206-744-4074	☑ Yes	□ No	Level 1 Trama Center Burn Center
7-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	Lat: Long: VHF:					☐ Yes	□ No	
	Lat: Long: VHF:					☐ Yes	□No	

6. Division   Branch	Area Loc	cation Capability		
Identify crew EMTs or	n the line f	or each Division	prior to engaging. In case of urgent situ	ation, notify your
			ORT "ICS 206" procedure on the back	
•			4. (TOTAL TEN CONTROL OF STANCE) - INTERNATIONAL CONTROL OF	
911 and notify Division			ommand channel. Division will notify h	NEWICC and ICP.
	Minimiz	e radio traffic and	l maintain situational awareness.	
	EMS Res	sponders &		
	Equipme	ent Available on		
	Medical	Emergency		)
		Ambulance to		
	Air:			
	Ground	d:		• • • • • • • • • • • • • • • • • • •
		d Helispot:		
	Lat:	a Henopou		
2	Long:			
	EMS Res	sponders &		
	Equipme	ent Available on		
	Medical	Emergency		
		Ambulance to		
	Air:			
	Ground	d:		
	Approve	d Helispot:		
	Lat:			
	Long:			
7. Name & Location	Remote Ca	imp Location(s)		
	Point of Co	ontact:		
	<b>EMS Resp</b>	onders &		
	Equipment	t Available on		
	Medical E	mergency Channel:		
	ETA for A	mbulance to Scene:		
	Air:			
	Ground	d:		
	Approved	Helispot:		
	Lat:			
	Long:			
	Point of Co			
	EMS Resp			
		t Available on		
		mergency Channel:		
	ETA for A	mbulance to Scene:		
	Air:			
	Ground	d:		
	Approved	Helispot:		
	Lat:	CONTROL CONTRO		
	Long:			
8. Prepared By (Medical Un	it Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Dan Garner SOFR		7/27/2024 14:30	Dan Garner SOFR Land	7/27/2024 14:30
		ICS 206 Med	ical Incident Report	

# 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

INCIDENT	nmunications, Div. Alpha.	Stand-by for Emergency Traffic.	frequency prior to sta	arting report)	munications/dispatch.  Forest Road 1 at (Lat./Long.) This will be the Trou
Severity of E	mergency / Transport Priority	☐ YELLOW / PRIORITY	2 Serious Injury or illustry o	illness. Evacuation may	cuation need is IMMEDIATE lan 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. zes. unsport
Nature o	of Injury or Illness		Thour related miless.		
Mecha	& anism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Trans	sport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patie	ent Location	)			Descriptive Location & Lat. / Long. (WGS84
	dent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene In	ncident Commander				Name of on-scene IC of Incident within an
					Incident (Ex: TFLD Jones)
Pat  INITIAL PAT  tient Assessr	TIENT ASSESSMENT: ment: See IRPG page	Complete this section for each p.	atient as applicable (start	with the most severe patient)	Incident (Ex: TFLD Jones)  Name of Care Provider  (Ex: EMT Smith)
Pat  INITIAL PAT  tient Assessi  reatment:	TIENT ASSESSMENT: ment: See IRPG page	106			Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)
Patient Assessificatment:	TIENT ASSESSMENT: ment: See IRPG page	106			Incident (Ex: TFLD Jones)  Name of Care Provider
Patient Assessing reatment:  RANSPORT Cuation Local	TIENT ASSESSMENT: ment: See IRPG page	106  Scriptive Location (drop point)			Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)
Pate NITIAL PATE I I I I I I I I I I I I I I I I I I I	TIENT ASSESSMENT: ment: See IRPG page  T PLAN: action (if different): (Des	Scriptive Location (drop point			Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)
Pate NITIAL PATE I I I I I I I I I I I I I I I I I I I	TIENT ASSESSMENT: ment: See IRPG page  T PLAN: ation (if different): (Des	106 Scriptive Location (drop point ards:	nt, intersection, etc.) o	or Lat. / Long.) Patient's	Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)  ETA to Evacuation Location:
NITIAL PATE PATE PATE PATE PATE PATE PATE PATE	TIENT ASSESSMENT: ment: See IRPG page  T PLAN: eation (if different): (Des	ards:  PMENT NEEDS: zation Devices, AED, Oxygen, 1	nt, intersection, etc.) o	or Lat. / Long.) Patient's  Splints, Rope rescue, Wheel	Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)  ETA to Evacuation Location:
NITIAL PATE PATE PATE PATE PATE PATE PATE PATE	TIENT ASSESSMENT: ment: See IRPG page  T PLAN: eation (if different): (Description Site Size and Hazeledic/EMT, Crews, Immobility  ATIONS: Identify State	accriptive Location (drop point acris:  PMENT NEEDS:  Zation Devices, AED, Oxygen, 1	nt, intersection, etc.) of the state of the	or Lat. / Long.) Patient's  Splints, Rope rescue, Wheel	Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)  ETA to Evacuation Location:
Patent Assessive atment:  RANSPORT Cuation Local Spot / Extract DDITIONAL Inple: Parameter DMMUNICA Function	TIENT ASSESSMENT: ment: See IRPG page  T PLAN: eation (if different): (Des	ards:  PMENT NEEDS:  zation Devices, AED, Oxygen, To	nt, intersection, etc.) o	or Lat. / Long.) Patient's  Splints, Rope rescue, Wheel	Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)  ETA to Evacuation Location:
Pate NITIAL PATE PATE PATE PATE PATE PATE PATE PATE	TIENT ASSESSMENT: ment: See IRPG page  T PLAN: eation (if different): (Description Site Size and Hazeledic/EMT, Crews, Immobility  ATIONS: Identify State	accriptive Location (drop point acris:  PMENT NEEDS:  Zation Devices, AED, Oxygen, 1	nt, intersection, etc.) of the state of the	or Lat. / Long.) Patient's  Splints, Rope rescue, Wheel	Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)  ETA to Evacuation Location:
Pate NITIAL PATE ent Assessification Local pot / Extraction Local po	TIENT ASSESSMENT: ment: See IRPG page  T PLAN: eation (if different): (Description Site Size and Hazeledic/EMT, Crews, Immobility  ATIONS: Identify State	accriptive Location (drop point acris:  PMENT NEEDS:  Zation Devices, AED, Oxygen, 1	nt, intersection, etc.) of the state of the	or Lat. / Long.) Patient's  Splints, Rope rescue, Wheel	Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)  ETA to Evacuation Location:  Ided litter, HAZMAT, Extrication  Tone/NAC *
Patient Assessive reatment:  FRANSPORT Cuation Local spot / Extraction Local s	TIENT ASSESSMENT: ment: See IRPG page  T PLAN: cation (if different): (Description of the Size and Hazel Laboratory (Description of the Size and Hazel Laborator	criptive Location (drop point ards:  PMENT NEEDS: Zation Devices, AED, Oxygen, To Receive (RX)	Trauma Bag, IV/Fluid(s),  Tone/NAC *	or Lat. / Long.) Patient's  Splints, Rope rescue, Wheel  Contacts as applicable  Transmit (TX)	Incident (Ex: TFLD Jones)  Name of Care Provider (Ex: EMT Smith)  ETA to Evacuation Location:  ded litter, HAZMAT, Extrication  Tone/NAC *