

# AUGUST 31, 2023

**OPERATION PERIOD** 

Day: 0600 - 2000

Night: 1830-0600

**COMMUNICATIONS 24-HOUR** 

**EMERGENCY NUMBER** 

(208) 891-7948

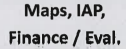
FIRE NAME CHARGE CODES

DNR / FMAG: 221-KPA USFS: PN QKR1 (1522) WFS MOBE: WFS-416

	Groui	nd
	Daily.	Approval
DNR	%	
State Mobe	%	

	Air	
	Daily	Approval
DNR	%	
State Mobe	%	



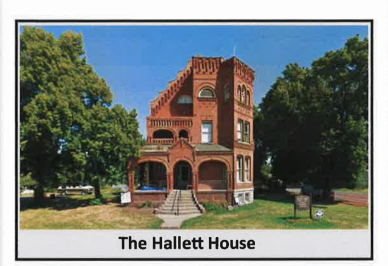






# GRAY INCIDENT ACTION PLAN

WA-NES-1974



<u>Notes</u>	
	-
	_
	,

# 1. Incident Name 2. Date Prepared 3. Time GRAY 08/30/2023 1900

4. Operational Period

Day Operations: 0600-2000

INCIDENT OBJECTIVES

# **Management Objectives:**

Ensure Firefighter and Public Safety.

- Protection of Property and Wildland Urban Interface.
- Protection of Utilities and Critical Infrastructure.
- Protection of Natural Resource Values.
- Collaboration with the community, local cooperators, stake holders, and media regarding fire activities and status updates.
- Manage incident costs commensurate with the values at risk. Coordinate and communicate costs with the Agency Administrators and Incident Business Advisors.

# **Control Objectives:**

- Minimize fire growth to existing fire perimeter, providing for firefighter and public safety.
- Mop-up to the established agency standards to minimize the potential of damage to any remaining structures within the fire area.
- Maintain public roadways and travel corridors.
- Continue hazard and damage assessments within the fire perimeter.

7. Gener	al Safety Message				
8. Attach	ments (mark if attached)				
Х	Organization List - ICS 203	Х	Medical 206WF - 8 Line	х	Finance Message
Χ	Div. Assignment Lists - ICS 204	Х	Safety Message	Х	Dutch Creek Protocol
Х	Communications Plan - ICS 205		LCES - ICS 215A	Х	Phone List
Χ	Medical Plan - ICS 206	Х	Weather Forecast		Incident Map(s)
	Air Operation Summary - ICS 220	х	Fire Behavior	х	Unit Log

ORGANIZATION ASSIGNMENT LIST							
5 1151nn 1160	1. Incident Nam						
	GRAY						
2. Date Prepare		3. Time Prepared					
August 30, 20		1800					
1	Operational Per <b>1, 2023 06</b>						
5. Incident Commander and		00 – 2000					
Position	Name						
Incident Commander	Nate LeFevre						
Deputy	Eric Knerr						
Safety Officer	Eric Brown /	Matt Broyles					
Information Officer	Patrick Lair	•					
		ianson / Greg Brody /Mark					
Liaison	Suba (T)	,					
Health Liaison	Rhonda Marc	chand (T)					
HR Specialist	Vicki Cunning	gham					
6. Agency Representatives							
Agency		Name					
DNR	Pat Ryan (AA	) / Eric Keller (AR)					
Spokane FD 3	Cody Rohrbach						
WSFM	Esther Herna	ndez					
7. Planning Section							
Plans Section Chief	Michael Charter						
Deputy	Debbie Plum	mer (T)					
Resource Unit	Cari Richards	on (T) / Gary Duranceau (T)					
Status Check-in	Katelyn Roed	er / Andrea Holmquist (T)					
Situation Unit	Michael Craw	vford					
Documentation	Chris Oelschl	ager					
GIS Specialists	Aleksandar D Cravens	ozic (virtual) / Zach					
Incident Meteorologist	Steve Bodnar						
Fire Behavior Analyst	Brett Smith						
Demobilization	Jay Lord						
8. Logistics Section							
Logistics Section Chief	Franklin Vaug	ghan					
Facilities	Janet Robbin	s / Dave LeFevre					
Base Camp Manager	Marlin Pose (	T) / Carsen Smith (T)					
Supply Unit	Michael Hans	on (T)					
IT Specialist	Michael Gascon / Chad Funnemark /						
Receiving Distribution	Spencer John	son / Taylor Rembowski					
Ordering Manager	Philip Darby (	T) / Kerry Johnston (T)					
Ground Support Unit	Joe Keady						
Communication Unit	Seth Baumga	rten					
Communication Tech.	Andrew Sawy	er / Mike Merrick					
Food Unit	Kristy Naught	on					
Medical Unit	Bill Howell / Kevin Smith (T)						

9. Operations Section	
OPS Section - Lead	Jon Larson / Seth Merritt (T)
OPS Section - Field	Chris Orr / Scott Coulson (T)
Planning Division	Jesse Kiene (T)
Division A	Nathan Crawford
Division T	Linda Gibson / Frank Heilman (T)
Division Z	Jeff Neil / Alex Hickey (T)
Division Night A	Rob Gubser / Jesse Morris (T)
Division Night T	Josh Fitzpatrick
Division Night Z	Nate Barrons
b. Air Operations Branch	
UAS Supervisor	Mark Hocken
10. Law Enforcement	
Command Post AM/PM	509-438-0595
11. Finance Section	
Finance Section Chief	Andrea Andresen / Lori Bailey (T)
Deputy	Nina Hardin
Time Unit	
Procurement	Audrey Mainwaring
Comp/Claims	Patty Westgate (Virtual)
Cost Unit	Mike Lysne
Prepared by Cari Richardson	



# Fire Weather Forecast



FORECAST NO: 11

FORECAST FOR: Thursday & Thursday Night

**SHIFT DATE:** 08/31/2023

**DATE AND TIME ISSUED:** 08/30/2023 at 2000

**NAME OF FIRE:** Gray

**UNIT:** WA-DNR

**SIGNED:** Steve Bodnar - Incident Meteorologist

405-203-9850 (cell) / stephen.bodnar@noaa.gov

<u>WEATHER DISCUSSION</u>: The next trough of low pressure will swing into the Northwest on Thursday bringing increasing clouds and chance for light showers during the afternoon. This system will be significantly drier than Wednesday with precipitation amounts closer to a hundredth or so. The boundary layer will remain moist in the wake of yesterday's rains keeping afternoon humidity values quite high. Winds will be light with a general south to southwest direction.

## **THURSDAY:**

WEATHER: Mostly cloudy with a 30-40% chance for rain showers in the afternoon.

RAINFALL AMOUNTS: Trace – 0.02" MAXIMUM TEMPERATURE: 63-66°

**MINIMUM RELATIVE HUMIDITY: 54-58%** 

**20-FOOT WINDS:** 

• Southwest to south 6 to 9 mph gusts 13-16 mph in the afternoon.

**CHANCE OF WETTING RAIN** (≥ 0.10"): 0%

**LIGHTNING ACTIVITY LEVEL: 1** 

HAINES INDEX: 2 (1 – stability, 1 – dryness component)

MIXING HEIGHTS/INVERSIONS: Shallow surface inversions near 400 ft AGL mixing to 3400 feet in the

afternoon near 1400 hrs.

AVIATION: Ragged stratus possible in the morning, otherwise ceilings generally above 7000 feet. Light showers

possible in the afternoon.

## **THURSDAY NIGHT:**

WEATHER: Mostly cloudy in the evening becoming partly cloudy. Slight chance for patchy fog.

**MINIMUM TEMPERATURE: 51-54°** 

**MAXIMUM RELATIVE HUMIDITY: 80-90%.** 

**20-FOOT WINDS:** 

• Variable winds 1 to 3 mph becoming north 4 to 7 mph.

**CHANCE OF WETTING RAIN (≥ 0.10"):** 0%

**LIGHTNING ACTIVITY LEVEL: 1** 

MIXING HEIGHTS/INVERSIONS: Shallow surface inversions overnight near 500-600 feet.

**EXTENDED OUTLOOK:** Thursday's trough will dig southward into Oregon with weak high pressure building over northern Washington. This will promote a warming and drying trend with temperatures warming back into the 70s to low 80s coupled with light winds. Another trough will swing into the northwest Sunday into Monday bringing increasing southwest winds, clouds, and small chances for light showers.

WEATHER OBSERVATION: On Tuesday evening (8/29), mammatus clouds developed over ICP. Mammatus clouds are rounded, smooth, pouch-like protrusions hanging from the underside of a clouds, typically a thunderstorm anvil. They form by descending air in the cloud. The descending air warms and eventually becomes neutrally buoyant given the visualization of just hanging from the parent cloud.

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 11 TYPE OF FIRE: Wildland							
FIRE NAME: Gray	OPERATIONAL PERIOD: August 31, 2023 – Wednesday						
DATE ISSUED: August 30, 2023	TIME ISSUED: 2000						
UNITS: Washington DNR	SIGNED: /s/ Bratt, Smith - FBAN						

WEATHER SUMMARY: See Fire Weather Forecast in IAP

\*\*\*Cooler temperatures, higher humidity, cloudy, and slight chance of precipitation\*\*\*

### **FUELS**:

**GENERAL:** Primary fuel types are timber with grass understory and scattered riparian areas with aspen stands. Agriculture fields include standing wheat, wheat stubble, and irrigated grass/hay. Timber litter is fluffy. Grasses are mostly to fully cured. Fine dead fuel moisture (FDFM) levels have risen significantly, currently well above critical levels. Thousandhour fuel moisture remains static around 13%.

Local fire danger index ERC is below the 80th percentile and is trending lower.

# TOPOGRAPHY:

**GENERAL:** The area in and around the fire is generally flat with ~300 feet elevation changes across the landscape. Small rocky ridges, low-lying riparian areas, and small lakes are scattered throughout the fire.

### **General/Potential Fire Behavior:**

**TODAY:** Observed fire behavior will likely be at minimal levels today. Probability of ignition is low; however, minimal spread potential remains for fuels in dry areas such as under tree canopies, matted grasses, and dense riparian vegetation.

\*\*\*Assumes no direct precipitation received\*\*\*

Max Spotting Distance	Fuel Type/Model	Maximum Rate of Spread	Maximum Flame Length	
Unlikely Probability of Ignition Around 20%	Timber with Grass (FM 2)	Flank 5-10 ft/min	Flank 2-3 ft	
<b>F</b>	Hardwood/Riparian Areas (TU2)	Flank 2-4 ft/min	Flank 1-2 ft	
Minimal surface spread today	Timber Litter (TL8)	Flank 1-2 ft/min	Flank 1-2 ft	

### SPECIFIC:

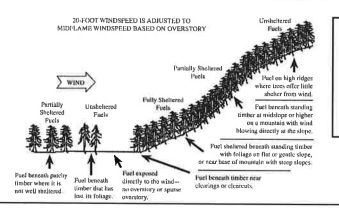
**ALL DIVISIONS:** Remaining pockets of interior heat with continued creeping, and smoldering are possible. Ground fuels (sub-terrain) will continue to smolder with light smoke production.

**NIGHT SHIFT:** Fire activity should remain at minimal levels overnight. See fire weather forecast for timing of wind and chance of precipitation.

## **AIR OPERATIONS:**

Clouds, wind, and late-day precipitation may impact aviation use. (See aviation section of fire weather forecast.)

### SAFETY (Fire Behavior Review):



The wind adjustment factor (WAF) adjusts the 20-ft wind speed to a midflame wind.

Winds in the fire weather forecast are often given as 20-ft winds, use WAF to calculate midflame or eye-level wind speed according to fuels and location.

DIVISION A	SSIGNMENT LIST	1. Branch	2. Division / Group	Page 1 of 2				
3. Incident Name		4. Operational Period						
Gray		Date: August 31, 2023 Time: 0600-2000						
5. Operations Person	nel							
Operations Lead	Jon Larson / Seth Merritt (T)	Division / Group Supervisor	Nathan Crawford					
Operations Field	Chris Orr / Scott Coulson (T)	Safety Officer	Eric Brown/Matt Broyles					
Planning Division	Jesse Kiene (T)	Air Attack Supervisor						
6. Resources Assigned	this Period							
		1	T					

	Strike Team / Task Force / Resource Designator	Leader	Number Persons	Trans. Needed	Notes	Tentative Last Work Day
1.	O-7 TFLD	Todd Olson	1			09/01
2.	O-133 TFLD (T)	Myles Huling	1			09/01
3.						
4.	O-123 FELB	Jade Drause	1			09/05
5.	O-91 FMOD David Rains	Mike Lind	2			09/02
6.						
7,,;	E-15 ENG4 Chewack Wildfire Inc	Paul Binkoski	3			09/01
8.	E-11 ENG6 Late Summer	Bradley Baker	3			09/01
9.	E-101 ENG6 DEF E-637	Kreg Jackson	6			09/04
10.	E-111 ENG6 Backcountry	Ambrose Bessette	3			09/04
11.	E-112 ENG6 Alder Creek Fire, INC	Nick Vanderhoof	3			09/03
12.	E-113 ENG6 Alder Creek Fire, INC	Boyd Carr	2			09/03
13.	E-114 ENG6 Alder Creek Fire, INC	Autumn Leeman	2			09/03
14.	E-115 ENG6 Alder Creek Fire, INC	Steve Ward	2			09/03
15.						
16.	O-2109 STEN	Mark Harper	1		SPS Strike Team	09/01
17.	E-2110 ENG6 BR133	Adam Merritt	3		SPS Strike Team	09/01
18.	E-2111 ENG6 BR144	Jeff Salatino	3		SPS Strike Team	09/01
19.	E-2112 ENG6 BR161	Luke Lindgren	3		SPS Strike Team	09/01
20.	E-2113 ENG6 BR101	Russ Ordonia	3		SPS Strike Team	09/01
21.	E-2115 WTS2 TN183	Rudy Case	2		SPS Strike Team	09/01
22.						

### 7. Control Operations

Mop up, assess, and remove hazard trees in the area around the Medical Lake Community, South Medical Lake Rd, and Silver Lake, and I-90 corridor to ensure safety of the public and firefighters. Evaluate remaining structures for heat for the purpose of achieving 100 foot perimeter of "no heat" around every structure.

### 8. Special Instructions

Avoid downed powerlines, smoke exposure from infrastructure, and other Wildland Urban Interface hazards. E-117 AMR AMBO 1, EMPF Cuff / EMTF Salapka — shared between Division A /Z, available from ICP.

Law enforcement roving patrols in all divisions.

9. Division / Group Communication Summary

Function	Frequency	System	Channel	Function	Function Frequency System		Channel
Command Repeater	Se	ee Comm Plan	Command See Comm. Plan		:4		
TAC	Air To Ground See Comm. Plan		nm. Plan				
Prepared by (Resource Unit Leader):			Approved by (Planning Section Chief)		ef)	Date	Time
Gary Duranceau			Michael C	Charter		08/30/2023	1900

Dľ	DIVISION ASSIGNMENT LIST  1. Branch 2. Division / Group A				Page	2 of 2						
3. In	cident Name				4.	Operational	Period					
Gra	ау					Date: Aug	ust 31, 2023	Time	: 0600-2	000		
5. 0	perations Pe	rsonnel										
Oper	ations Lead		Jon Larson	/ Seth Merritt (T)	Division / Group Supervisor Na			Natha	an Crawf	ord		
Орег	ations Field		Chris Orr /	Scott Coulson (T)	Safety Officer Eric			Eric B	rown/M	latt Broyles		
Planr	ing Division		Jesse Kien	e (T)		Air Attack Supervisor						
6. Re	sources Assi	ned this P	eriod									
Strike Team / Task Force / Resource Designator				U	eader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day		
23.	E-42 WTS2 Aegis Logistics/Peone Logging			To	ny Harris		1				09/04	
24.	E-123 W	rs2 skw	ANT Tende	er Company	Ya	ncy Eppe	rson	1				09/03
25.					T							
26.	E-49 DZR	3 Todd /	Anderson E	xcavating	To	dd Ander	son	1				09/02
27,					T							
28.	O-13.82 SOFR			Le	o Englesc	n	1				09/01	
29.												
30.			1									
31.				T								
32.												
33.					ı							
34.												
35.												
36.												
37 <sub>ts</sub>												
38.												
39.												
7. Co	ntrol Operati	ons			-					***		'
(	corridor to	ensure	safety of t	hazard trees in the area ard he public and firefighters. E nd every structure.	valu	the Med ate rema	ical Lake Comn ining structure	nunity, So s for heat	uth Med for the p	lical Lake Rd, and S ourpose of achievin	ilver Lake, g 100 foot	and I-90
		ned po		moke exposure from infras						nazards.		
				Cuff / EMTF Salapka – share	d be	tween Di	vision A /Z, ava	ilable fror	n ICP.			
Law enforcement roving patrols in all divisions.  9. Division / Group Communication Summary												
					1	. 1					r -	
	nction	Fred	quency	System	1	Channel	Function	Frequ	ency	System C		annel
	nmand peater		Se	e Comm Plan			Command		See Cor	nm. Plan		
	TAC						Air To Ground		See Con	mm. Plan		
repared by (Resource Unit Leader): Gary Duranceau					Approved by (Planning Section Chief)  Date Time  Michael Charter  08/30/2023 1900				Date 08/30/2023	900		

DI	VISION	N ASS	IGNMI	ENT LIST	1. B	Iranch		2. Div	vision / G	roup	Т	Page	1
	cident Name				4. C	perational I	Period						
Gra	ау					Date: Augu	st 31, 2023		Time: 06	500-2000	)		
5. O	perations Pe	rsonnel											
Oper	ations Lead		Jon Larsor	n / Seth Merritt (T)		Division /	Group Supervisor		Linda	Gibson ,	/ Frank Heilman (	Γ)	
Oper	ations Field		Chris Orr	Scott Coulson (T)		Safety Off	ficer		Eric B	rown/M	latt Broyles		
Planr	ing Division		Jesse Kien	e (T)		Air Attack	Supervisor						
6. Re	sources Assi	gned this	Period										
	Stri	ke Team /	/ Task Force /	Resource Designator			Leader		lumber Persons	Trans. Needed	Notes		Tentative Last Work Day
1.	O-4 TFLC	)			To	om Shedd			1				09/02
2.	O-38 TFL	.D			Da	avid Sund			1				09/03
3.													
4.	C-9 CRW	2 Tri-Cit	ties Forestr	y, LLC	Al	fredo Tor	res		20				09/02
5.	C-11 CRV	V2 Alpir	ne Services		М	iguel Silva	a		20				09/02
5.													
7.	O-42 FM	OD Bail	ey Logging		Cc	ole Harris			2				09/01
3.													
€.	E-9 ENG4	Metho	w River W	ild Fire	Ri	ch Harvey	/		3				09/01
LO.	E-62 ENG	i5 Liber	ty Wildfire	Inc	Κe	vin Klinke	ert		3				09/03
l <b>1</b> .	E-65 ENG	i5 Ospre	ey Wildfire	LLC	Na	athan Sma	allbec		3				09/02
12.					T			T					
L3.	E-46 WT	52 Aspe	n Mountai	n Resources	Ko	rey McG	affey		1				09/06
L4.													
15.	O-96 SOF	R			Ge	eorge Libe	ercajt	7	1				09/01
l <b>6</b> .								$\neg$					
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20.					T			$\top$					
1.					1			$\top$					
7. Co	ntrol Operat	ions											
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	ecial Instructi		worlings (	smoke exposure from infras	truc	turo and .	athar Wildlama	l I I-b-	l=+au	f h			
				edicine LLC, AMBO2, EMPF							arus.		
				trols in all divisions.	vv as	ueii/ Livi	ii bellilloli, su	ageu a	מנ טר אנ	,			
			nication Sumn										
Fu	nction	Fred	quency	System	7	Channel	Function	Т	Freque	ency	System	Cha	annel
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	TAC						Air To Ground			See Com	m. Plan		
	ed by (Resou		eader):		Арі	proved by (P	Planning Section Ch	ief)			Date	Time	
Gary	Durance:	au			1	Michael C	harter				08/30/2023	19	900

DI	VISION	I ASS	SIGNME	ENT LIST	1. B	ranch		2. Div	vision / Gı	roup	Z	Page	1 of 2
3. In	cident Name				4. C	perational I	Period						
Gra	ay					ate: Augu	st 31, 2023		Time: 06	00-200	ס		
5. 0	perations Per	sonnel											
Oper	ations Lead		Jon Larsor	/ Seth Merritt (T)		Division /	Group Supervisor		Jeff N	eil/Alex	Hickey (T)		
Oper	ations Field		Chris Orr /	Scott Coulson (T)		Safety Of	ficer		Eric B	rown/M	att Broyles		
Plann	ning Division		Jesse Kien	e (T)		Air Attack	Supervisor						
6. Re	sources Assig	ned this	Period										
	Strik	ke Team	/ Task Force /	Resource Designator			Leader		lumber Persons	Trans. Needed	Note		Tentative Last Work Day
1,	O-100 TF	LD			Sh	aun Turn	er		1				09/01
2.	O-99 TFLI	D (T)			Αι	ıstin Hatt	en		1				09/01
3.					Т								
4.	C-15 CRW	/2 Birr	ueta Refore	station Inc	Jo	se Ibarra			20				09/04
5,					T								
6.	E-61 ENG	5 Liber	ty Wildfire,	INC	Ed	lward Kei	nney		3				09/03
7.	E-73 ENG	6 WA-	OWF-E-691		Ja	mes Stillv	vaugh		3				09/02
8.	E-78 ENG	6 Liber	ty Wildfire,	INC	Cli	f Middlet	on	$\top$	3				09/03
9.	E-105 EN	G5 Wil	d Fire Servi	ces, INC	Ti	m Logozz	o Jr	+	3				09/03
10.					Ť	_		+					<u> </u>
11.	E-41 WTS	2 Todo	d Anderson	Excavation Inc	ot	sh Aptho	rp	1	1				09/01
12.	E-45 WTS	2 Cany	on Creek E	nterprises	+-	y King	<u> </u>	$\top$	1				09/05
13.			SR Trucking		+-	y Collins		+	1				09/07
14.					+	,		+	_				35/0.
15.	O-35 HEQ	В			As	a Ray		+	1				09/04
16.	O-49 HEQ				+	n Elliott		+	1				09/04
17.		(-/			+=			+	Ť				03/04
18.	E-158 EXC	3 Baile	y Logging		Ft	han Newi	man	+	2				09/08
19.			7 == 000		+=		11411	+	_				05/00
20.					+			+					
21.					+			+					
_	ntrol Operati	ons											
1	Mop up an appropriat	d secu e. Pati	rol I-90 corr	er and around structures are idor and extinguish all smol 100 foot perimeter of "no h	kes f	rom high	way edge to ri	ght of	Road. Id f way fe	entify a	nd mitigate haza aluate remainin	rd trees as g structure	s for heat
	ecial Instruction		ault-										
				moke exposure from infrast							ards.		
				Cuff / EMTF Salapka – shared rols in all divisions.	u be	tween Div	vision A / Z, ava	allabie	e trom	CP.			
			nication Summ		_								
	nction		quency	System	Τ,	Channel	Function	1	Erne	ng/	Cuete	CL	annal
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	peater		Se	e Comm Plan			Command			See Com	m. Plan		
	TAC						Air To Ground			See Com	m. Plan		
repare	ed by (Resour	ce Unit L	.eader):		Арі	proved by (F	L Planning Section Ch	lef)			Date	Time	
Gary	/ Durancea	ıu			ļ	Michael C	harter				08/30/2023		900

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DI	VISION A	SSIGNMI	ENT LIST	1.	Branch		2. Division /	Group	Z	Page	2 of 2
3. In	cident Name			4.	Operational	Period					
Gra	ay				Date: Aug	ust 31, 2023	Tlme	: 0600-20	000		
5. 0	perations Persor	nel									
Oper	ations Lead	Jon Larso	n / Seth Merritt (T)		Division /	Group Supervisor	Jeff N	eil/Alex I	Hickey (T)		
Oper	ations Field	Chris Orr	/ Scott Coulson (T)		Safety Off	icer	Eric B	rown/Ma	att Broyles		
Planr	ning Division	Jesse Kier	ne (T)		Air Attack	Supervisor					
6. Re	sources Assigne	I this Period									
	Strike T	eam / Task Force /	Resource Designator		L	eader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day
22.	O-90 TFLD			D	an Lowell		1				09/04
23.											
24.	E-108 ENG6	LL Meadows V	Vildfire, INC	N	eil Reynau	ıd	3				09/03
25.				$\neg$							
26.	O-89 TFLD			R	uss Shuma	ate	1				09/05
27,				$\top$							
28.	E-166 EXC4	Price Excavatio	n		evin McKi	nnev	2				09/09
29.				+							03/03
30.	0-43 FMOD	Bailey Logging			ustin Ross		2				09/01
31.		David Raines		$\rightarrow$	endall Cair		2				09/02
32.	O SETTION	Duvid Italiic3		+	andan Can						03/02
33.	O-13.82 SOF	D		10	o Englose		1				00/01
34.	0 13.82 301			-	eo Engleso	·//	1				09/01
				+			-		<del>-</del>		
35.				-							
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38.											
l a	appropriate. for the purpo	Patrol I-90 cor	er and around structures a ridor and extinguish all smo 100 foot perimeter of "no	okes f	rom high	way edge to rig	ht of way				for heat
	ecial Instructions										
Е	-117 AMR AM	ИВО 1, EMPF C	moke exposure from infras fuff / EMTF Salapka – share						zards.		
			rols in all divisions.								
		nmunication Sumn	1	-1						r	
	inction	Frequency	System		Channel	Function	Frequ	ency	System	Cha	innel
	mmand peater	S	ee Comm Plan			Command		See Com	nm. Plan		
	TAC					Air To Ground		See Com	ım. Plan		
renare	ed by (Resource I	Init Leader):		An	annual by (D	lanning Section Ch	:- 61		Data	1-	

Gary Duranceau

1900

08/30/2023

Michael Charter

DI	VISION	ASSIGNN	IENT LIST	1. B	Branch		2. Div	rislon / Gro	•	NIGHT A	P	age 1
3. In	cident Name			4. C	Operational	Period						
Gra	ay				Date: Augu	st 31, 2023		Time: 183	30 - 060	00		
5. O	perations Pers	onnel										
Oper	ations Lead	Jon Larse	on / Seth Merritt (T)		Division /	Group Supervisor		Rob G	ubser /	Jesse Morris (T	)	
Oper	ations Field	Chris Or	r / Scott Coulson (T)		Safety Of	ficer		Eric Br	own/M	att Broyles		
Planr	ning Division	Jesse Kie	ne (T)		Air Attack	Supervisor						
6. Re	sources Assig	ned this Period										
	Strik	e Team / Task Force	/ Resource Designator			Leader		lumber ersons	Trans. Needed	Note	25	Tentative Last Work Day
1.	O-5 TFLD			Jo	hn Presto	on		1		Half Shift		09/03
2.	O-15 TFLC	)		Tr	enton Cr	ossland		1		Half Shift		09/03
3.:												
4.	E-6 ENG5	DNR-PCS 2204		Na	athan Jur	gensen		4		Half Shift		09/03
5.	E-7 ENG5	DNR-PCS-2403		М	ladison H	uber		4		Half Shift		09/03
5.	E-8 ENG5	DNR-SPS-8207		Ad	din Simm	ons		4		Half Shift		09/03
7.	E-70 ENG	DNR-SES-4303		Ga	avin Brum	nley		4		Half Shift		09/02
В.												
€.												
10.												
11.												
12.												
13.												
L4.												
15.												
l <b>6</b> .												
<b>.7</b> .⊹										-		
L <b>8</b> .												
	ntrol Operation		ure, hold, and mop up contai	inme	nt line an	d around struc	tures	where s	safe to a	access.		
	E-117 AMB	ned powerlines 2 AMR AMBO1	, smoke exposure from infra located at ICP. atrols in all divisions.	struc	ture, and	other Wildlan	d Urba	an Inter	face haz	zards.		
		Communication Sur										
Fu	nction	Frequency	System	1	Channel	Function		Frequen	псу	System	Ch	annel
	nmand peater		See Comm Plan			Command		S	Gee Comi	m. Plan		
	TAC					Air To Ground		S	See Comi	m. Plan		
repare	ed by (Resourc	e Unit Leader):	-	Арі	proved by (F	Planning Section Ch	nief)			Date	Time	
Cari	Richardsor	1		1	Michael C	harter				08/30/2023	1	900

DI	VISION	ASSI	GNME	NT LIST	1. B	ranch	=	2. Di	vision / G		NIGHT T	P	age 1
	cident Name				4. C	perational F	Period						
Gra	зу					Date: Augu:	st 31, 2023		Time: 18	330 - 060	0		
5. O	perations Pers												
Oper	ations Lead	_		/ Seth Merritt (T)		Division /	Group Supervisor		Josh f	itzpatric	k		
Oper	ations Field	(	Chris Orr /	Scott Coulson (T)		Safety Off	icer		Eric B	rown/M	att Broyles		
Plann	ing Division	J	esse Kiene	(T)		Air Attack	Supervisor						
6. Re	sources Assig	ned this P	eriod		_						1		
	Strik	e Team / T	「ask Force / F	desource Designator			Leader		Number Persons	Trans. Needed	Notes		Tentative Last Work Day
1,	O-78 TFLC	)			Do	onald Smi	th		1		Half Shift		09/01
2.													
3.	E-2353 EN	IG3 Atta	ack 30		Al	ex Turner			3		Half Shift		09/01
1	E-71 ENG!	5 WA-SE	S-4505		М	atthew A	nderson		5		Half Shift		08/29
5.													
5,													
7.													
3.													
).					1_								
10.					1								
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2.					1			_					
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.7.					+			_					
8.					-			+					
.9. .0.					╫			+					
7. Co		e behav	ior. Secur	e, hold, and mop up contai	inme	nt line an	d around struc	cture	s where	safe to	access.		
	E-117 AMB	ned pov 32 AMR	AMBO1 lo	moke exposure from infras cated at ICP. rols in all divisions.	truc	ture, and	other Wildland	d Urb	an Inte	rface haz	zards.		
9. Div	ision / Group	Communic	cation Summa	ary									
Fu	nction	Frequ	uency	System		Channel	Function		Freque	ncy	System	Cha	nnel
	nmand peater		Sec	Comm Plan			Command			See Comi	m. Plan		
	TAC						Air To Ground			See Comi	m. Plan		
	ed by (Resourc Richardsor		ader):			proved by (P Michael C	lanning Section Ch harter	nief)			Date 08/30/2023	Time	900
					-								

יום	VISION	I ACC	CNIME	NT LIST	1.	Branch		2. Di	vision / Gr	roup			
וט	VISIO	4 A33	IGIAIAIE	INI LISI							NIGHT Z	l	Page 1
3. In	cident Name			Λ	4.	Operational	Period						
Gra	ay					Date: Aug	ust 31, 2023		Time: 1	830 -	0600		
5. O	perations Pe	rsonnel											
Oper	ations Lead		Jon Larson	/ Seth Merritt (T)		Division /	Group Supervisor	- 1	Nate Ba	rrons			
Oper	ations Field		Chris Orr /	Scott Coulson (T)		Safety Off	icer		Eric Bro	wn/N	1att Broyles		
Planr	ing Division		Jesse Kiene	e (T)		Air Attack	Supervisor						
6. Re	sources Assi	gned this	Period		_								
	Stri	ke Team /	'Task Force / I	Resource Designator		L	eader			rans. eeded	Notes		Tentative Last Work Day
l <sub>sc</sub>	O-2117 S	TEN			Sc	huyler M	urphy		1		NW1 Strike Team/	Half Shift	08/31
2.	E-2118 E	NG3 BR	.53		Ste	eve McCc	rmack		3		NW1 Strike Team/	Half Shift	09/01
3.	E-2119 E	NG6 BR	85		Sc	ott Ander	rson		3		NW1 Strike Team/	Half Shift	09/01
4.	E-2120 E	NG3 BR	68		Ту	ler Byrd			3		NW1 Strike Team/	Half Shift	09/01
5.	E-2121 E	NG6 BR	22		W	illiam Car	nty		3		NW1 Strike Team/	Half Shift	09/01
5 <sub>†1</sub>	E-2123 V	√TS2 T4	3		Ka	rl Jacobse	en		1		NW1 Strike Team/	Half Shift	09/01
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	ntrol Operat Monitor fi		vior. Secur	e, hold, and mop up contain	mei	nt line an	d around struc	tures	where	safe t	to access.		
	cial Instructi												
				moke exposure from infrasti	ruct	ure, and	other Wildland	Urba	an Inter	face l	nazards.		
				cated at DP ICP.									
				rols in all divisions.									
			nication Summa	·						_			
	nction	Fre	quency	System	_	Channel	Function	F	requenc	у	System	Ch	annel
	nmand peater		Se	e Comm Plan			Command		S	ee Cor	mm. Plan		
	TAC						Air To Ground		S	ee Cor	mm. Plan		
	d by (Resou		eader):		I ''		lanning Section Chi	ief)		T	Date	Time	
Cari	Richardso	n			1	∕lichael C	harter				08/30/2023	1	900

# Controlled Unclassified Information//Basic

Ž	SIDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	RED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				Gray Fire			08/30/2023 1800hrs	hrs		08/31/2023 All Shifts	All Shifts
					1	I SWING OF	TAKE IN				
				4. BA	Z	4. BASIC HADIO CHANNEL UTILIZATION	UTILIZATION				
5	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	N/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	Command	CMD1		168.4750	z	100.0	165.4000	z	100.0	∢	Located on Booth Hill
N	Command	CMD2		173.0375	z	100.0	167.3250	z	100.0	¥	Located on Needham Hill
ო	Tactical	TAC3	DIV A	168.0500	z	100.0	168.0500	z	100.0	4	
4	Tactical	TAC4	DIVT	168.6000	z	100.0	168.6000	z	100.0	4	
ιΩ	Tactical	TAC5	DIVZ	166.7250	z	100.0	166.7250	z	100.0	∢	
φ	Tactical	TAC6		166.7750	z	100.0	166.7750	z	100.0	∢	
7	Tactical	TAC7		168.2500	z	100.0	168.2500	z	100.0	∢	
ω	Tactical	TAC8		168.2000	z	100.0	168.2000	z	100.0	4	
თ	Local Rptr	SMRA 3		153.9350	z	110.9	159.0300	z	179.9	∢	Local Fire Command RPTR
2	Local Rptr	DNR CHNY		159.3675	z	156.7	151.4675	z	156.7	۷	
=	Tactical	REDNET		153.8300	z		153.8300	z	156.7	∢	State Interop Tac
12	Local A/G	DNR A/G 2		151.2875	z	103.5	151.2875	z	103.5	A	
13	A/G	A/G Pri	Not in Use		z			z		A	Not in UseUse DNR A/G 2
4	A/G	A/G-See	Not in Use		z			z		A	Not in UseUse DNR A/G 2
5	Medical A/G	VMED29		155.3475	z		155.3475	z	156.7	A	A/G use w/ Air Ambulance
16	AIRGUARD	AIRGUARD		168.6250	z		168.6250	z	110.9	∢	
بن ي	5. Special Instructions:	Communications 24Hr Phone: 208-891-79	Ir Phone: 208-8	91-7948							
9.	-205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader		Name:	Seth	Seth Baumgarten	ç		Signature: Seth Boungarten	Sett Bau	mfarter

# Controlled Unclassified Information//Basic

# Controlled Unclassified Information//Basic

Ž	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS P	1 AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				Gray Fire I/A			08/30/2023 1800hrs	hrs		08/31/2023 All Shifts	All Shifts
				4. BA	SIC RAL	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# 5	# Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	Local Rptr	SMRA 1		154.8000	z	173.8	159.2100	z	162.2	V	
N	Local Rptr	SMRA 2		155.1300	z	103.5	159.0900	z	114.8	۷	
က	Local Rptr	SMRA 3		153.9350	z	110.9	159.0300	z	179.9	4	
4	Local Rptr	SMRA 4		154.7400	z	127.3	158.9850	z	146.2	4	
D.	Local Rptr	DNR DP		159.4050	z	156.7	151,2500	z	156.7	∢	
9	Local Rptr	DNR CHNY		159.3675	z	156.7	151.4675	z	156.7	∢	
7	Local A/G	DNR A/G1		159.2700	z		159.2700	z	103.5	∢	
ω	Local A/G	DNR A/G2		151.2875	z		151.2875	z	103.5	4	
თ	Local Tac	DNR COM		151.4150	z		151.4150	z	103.5	4	
유	Local Tac	DNR TAC1		151.3100	Z		151.3100	z	103.5	∢	
Ξ	Local Tac	DNR TAC2		151.3400	z		151.3400	z	103.5	∢	
12	Tactical	REDNET		153.8300	z		153.8300	z	156.7	4	
13	Tactical	VTAC11		151.1375	z		151.1375	z	156.7	¥	
4	Tactical	VTAC12		154.4525	z		154.4525	z	156.7	A	
5	Tactical	VTAC13		158.7375	z		158.7375	z	156.7	A	
91	AIRGUARD	AIRGUARD		168.6250	z		168.6250	z	110.9	∢	
હ	5. Special Instructions:										
9	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit Le	ader	Name:	Seth	Seth Baumgarten	Ë		Signature: Seth Boumforten	Seth Baun	wfarter

### SAFETY MESSAGE

### We are ALL accountable for SAFE behaviors

INCIDENT Gray Fire DATE: Aug. 31, 2023 SHIFT: Day and Night

**Encounters with Unhappy People:** We have had just a couple incidents of fire personnel encountering angry members of the public and/or land owners. Most, but not all, of these people just want us off their land, and are relatively harmless. However, NOT ALL ANGRY PEOPLE ARE HARMLESS. NOT ALL OF THEM ARE RATIONAL. If you encounter a threatening, irrational, person do whatever it takes to get you and your people out of the area as quickly and safely as possible.

# Call 911 immediately if there is immediate threat to a person's safety.

### For less intense encounters:

- 1. Remember, your primary objective is to keep yourself and your people safe.
- 2. Try to defuse the situation, agree with their comments even if you really don't.
- 3. Apologize for being there.
- 4. Indicate that you are not law enforcement and are there for fire suppression only.
- 5. Indicate that you are leaving as fast as safely possible- and do it.
- 6. IF POSSIBLE, DO NOT LET THEM SEE YOU TALKING ON THE RADIO OR CELL PHONE.
- 7. DO NOT film the encounter in a way that the person can see you doing so.
- 8. DO NOT DELAY GETTING SAFE in order to report the incident to anybody. If Possible, wait until you are all well clear of the situation and safe before reporting the incident up the chain of command.
- 9. DO REPORT it up the chain so others can be warned and do not encounter the personand so law enforcement can get involved if necessary.

Incident Safety Officers: Matt Broyles, Eric Brown NW IMT-7

# **Human Resources Message**



# **Bravery, Unity, and Assurance**

In the face of adversity, you are the beacon of hope and the embodiment of bravery. Each day, you step into the line of fire, not only to protect property but to safeguard lives and ensure the safety of our community. Your dedication, sacrifice, and unwavering commitment shine as bright as the flames you battle.

As a firefighting group, you exemplify what it means to be a united force. Your camaraderie is the cornerstone of our success. The trust you place in each other, the seamless coordination during emergencies, and the support you provide on and off the field are a testament to the strong bond you share.

The challenges you confront aren't just physical; they demand mental and emotional strength as well. You navigate through intense situations with resilience, maintaining a steady focus even in the heat of the moment. Your ability to remain calm under pressure is a true mark of professionalism and leadership.

Remember that every training session, every debrief, and every exchange of knowledge is an investment in your growth. The skills you develop aren't just tools for firefighting; they're life skills that empower you in every aspect of your journey.

In this line of duty, safety is paramount. Take care of yourselves, support one another, and never hesitate to reach out for help when needed. Your well-being is essential, and by looking out for each other, you strengthen our collective foundation.

Your dedication extends beyond the flames. You engage with the community, educate about fire safety, and provide reassurance in times of crisis. Your role as firefighters is not just about fighting fires; it's about being pillars of strength and protectors of peace.

Let's continue to face each day with the same spirit of courage that drives you to run towards danger when others might retreat. Your selflessness and determination inspire us all. Together, we rise as a force to be reckoned with.

# Finance Message

# Please submit <u>ALL TIME</u> documentation to Finance ASAP

- ✓ Resource Order
- ✓ Agreement/Contract/EERA
- ✓ AD/EFF Hire Form
- ✓ CTRs
- ✓ Shift Tickets

# **ATTENTION:**

\*\* Make sure your time is up to date 24 hours prior to DEMOBING\*\*

2023.gray.finance@firenet.gov

Thank you, NW Team 7 Finance

# **Public Information**

For fire inquiries please call (509) 903-5563

-or-

Email: 2023.gray@firenet.gov

# Mail Call!

Regular mail and packages can be sent to:

[Your Name]

**Gray Fire** 

Attn: CSS

PO Box 500

Medical Lake, WA 99022

# **LOST & FOUND**

We have lost and found! Please stop by the Info shop in ICP to find your lost goods!

# Thank you!

# Logistics Message

Schedule

Dining 0530 – 0930

1800-2200

Showers 0500 – 1100

1400 - 2200

Lunch & Ice Available At Reefer

Quiet Hours 2100 – 0500

Communications Available Next to Briefing

Ground Support 0600 – 2200

Supply 0600 – 2200

Medical In camp medical available at medical yurt near

briefing.

# Ordering Instructions

Orders can be submitted in person at Supply or by electronic ICS 213 to;

# 2023.gray.ordering@firenet.gov

Please continue to submit line orders through communications using the IAP Line Order form.

# 09/01/2023

# **TENTATIVE RELEASE**

# **GRAY US-WA-NES-001974**

# **EQUIPMENT**

E-2118	0715	(ENG3)	ENG T3 -SKY VALLEY FIRE
E-2119	0715	(ENG3)	ENG T3SNOHOMISH COUNTY FIRE
E-2120	0730	(ENG5)	ENG T5-SNOHOMISH COUNTY FIRE
E-2121	0730	(ENG6)	ENG T6-NORTH WHIDBEY FIRE &
E-2110	0745	(ENG6)	ENG T6 -EASTSIDE FIRE & RESCUE
E-2123	0745	(WTS2)	WTS2-SNOHOMISH COUNTY FIRE
E-2111	0800	(ENG6)	ENG T6 -BOTHELL FIRE DEPARTMENT
E-2112	0800	(ENG5)	ENG T5 -SHORELINE S PUGET SOUND
E-2113	0815	(ENG6)	ENG T6 -BELLEVUE FIRE DEPARTMENT
E-2115	0815	(WTS2)	WTS2-EASTSIDE FIRE & RESCUE
E-6	0830	(ENG5)	ENG T 5 -DNR - PCS 2204
E-7	0830	(ENG5)	ENG T5 -DNR - PCS 2403
E-8	0845	(ENG5)	ENG T5 -DNR - SPS 8207
E-9	0845	(ENG4)	ENG T4 -METHOW RIVER WILD FIRE
E-11	0900	(ENG6)	ENG T6 -LATE SUMMER WILDFIRE, LLC
E-15	0900	(ENG4)	ENG T4 -CHEWACK WILDFIRE INC
E-62	0915	(ENG5)	ENG T6 -LIBERTY WILDFIRE, INC
E-65	0930	(ENG5)	ENG T5 -OSPREY WILDFIRE, LLC -
E-70	0930	(ENG5)	ENG T5 -DNR - SES 4303
E-71	0945	(ENG5)	ENG T5 - WA-SES - 4505
E-101	0945	(ENG6)	ENG T6 - DEF E 637
E-41	1000	(WTS2)	WT T2 TODD ANDERSON EXCAVATION,
E-111	1000	(ENG6)	ENG T6- BESSETTE, AMBROSE DBA
E-46	1015	(WTS2)	WT -S2 - ASPEN MOUNTAIN
E-123	1015	(WTS2)	WTS2 - SKWANT TENDER COMPANY -
E-158	1030	(EXC3)	EXCAVATORC T3 - NEWMAN BEN A -

# 09/01/2023

# **TENTATIVE RELEASE**

# **GRAY US-WA-NES-001974**

E-89	2200	(AMB2)	AMB T2 - BEST PRACTICE MEDICINE
E-117	2200	(AMB2)	AMB T2 - SPOKANE
OVERHEAD			
O-2117	0715	(STEN)	MURPHY, SCHUYLER
O-2109	0730	(STEN)	HARPER, MARK
O-5	0745	(TFLD)	PRESTON, JOHN F
O-15	0800	(TFLD)	CROSSLAND, TRENTON ELI
O-127	0800	(RADO)	MCCANDLESS, SHANE
O-120	0800	(RADO)	NEWBY, TWYLA MARIE
O-78	0815	(TFLD)	SMITH, DONALD PAUL
O-35	0830	(HEQB)	RAY, ASA WILLIAM
O-49	0845	(HEQB)	ELLIOTT, DAN
O-91	1045	(FMOD)	DAVID RAINSFM-05 - NEWIC-01
O-92	1045	(FMOD)	DAVID RAINSFM-06 - NEWIC-02 -

# 08/31/2023

# **TENTATIVE RELEASE**

# **GRAY US-WA-NES-001974**

CREWS			
C-16	0700	(CRW2)	CREW T2- BIRRUETA REFORESTATION
C-12	0730	(CRW2)	CREW T2- GRIZZLY FIREFIGHTERS 93-
EQUIPMENT			
E-64	0730	(ENG6)	ENG T6 -BURKHART AARON - 196637
E-66	0730	(ENG5)	ENG T5 -WILD FIRE SERVICES INC -
E-14	0800	(ENG4)	ENG T4 -CHEWACK WILDFIRE INC
E-60	0800	(ENG5)	ENG T5 -METHOW RIVER WILD FIRE -
E-68	0815	(ENG5)	ENG T5 -GLACIER PEAK WILDFIRE INC -
E-76	0815	(ENG6)	ENG T6 -LATE SUMMER WILDFIRE, LLC
E-77	0830	(ENG6)	ENG T6 -LL MEADOW WILDFIRE INC
E-94	0830	(ENG6)	ENG T6 -WORK HORSE, INC 126606
E-48	0845	(DZR4)	DZR T4- CUMMINGS TRUCKING
E-100	0845	(ENG6)	ENG T6 -ARROWHEAD FORESTRY LLC -
E-36	2200	(MSFU)	AMERICAN ON-SITE
OVERHEAD			
O-2326	0600	(SOFR)	RODGERS, BRENDA
0-44	0700	(HEQB)	COZART, MARTIN JOHN

# Gray Fire C & G Contact List



Incident Commander	LeFevre	Nathan	nlefevre@blm.gov	541-255-6595
Deputy Incident Commander	Knerr	Eric	hardinknerr@gmail.com	541-219-6579
Safety Officer	Broyles	Matt	admbroyles@gmail.com	541-591-6151
Safety Officer	Brown	Eric	ericbbrown0523@gmail.com	928-699-3477
Liaison Officer	Christianson	Shawn	shawn.christianson.adm@colvilletribes.com	509-429-3348
Liaison Officer	Brody	Greg	greg_brody@firenet.gov	503-482-8071
Liaison Officer (T)	Suba	Mark	mark suba@firenet.gov	541-219-9048
Public Information Officer	Lair	Patrick	patrick.lair@usda.gov	541-233-7770
Finance Section Chief	Andresen	Andrea	andrea andresen@nps.gov	530-375-7205
Finance Section Chief (T)	Bailey	Lori	lori.bailev@usda.gov	541-589-0806
Finance Section Chief (Deputy)	Hardin	Nina	nina hardin@firenet.gov	541-589-0806
Operations Section Chief (Lead)	Larson	lon	jon larson@fws.gov	541-219-6745
Operations Section Chief (Lead - T)	Merritt	Seth	smerritt@esf-r.org	425-501-7384
Operations Section Chief (Field)	Orr	Christopher	christopher orr@nps.gov	530-640-1464
Operations Section Chief (Field - T)	Coulson	Scott	scoulson@snofire26.org	425-770-1910
Operations - Planning Division	Kiene	Jesse	ikiene@blm.gov	541-531-5568
Logistics Section Chief	Vaughan	Franklin	vaughan711@gmail.com	859-619-7244
Logistics Section Chief (T)	Goodin	Benjamin	benjamin.goodin@usda.gov	541-589-2941
Planning Section Chief	Charter	Michael	mmcharter270@gmail.com	509-879-4910
Planning Section Chief (Deputy)	Crawford	Michael	mcrawfor@blm.gov	458-212-0501
Planning Section Chief (T)	Plummer	Debra	dplummer@blm.gov	509-991-0334

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:				
				Time Fron	n; Time To:	
3. Name: 4. 10		4. IC	CS Position:		5. Home Agency (and Unit):	
6. Resources Assi	igned:					
	ame		ICS Position		Home Agency (and Unit)	
7 Activity Logs						
7. Activity Log: Date/Time	Notable Activities					
Date/Time	NOISDIE ACTIVITIES					
	1					
	<del> </del>	_				
8. Prepared by: Na	ame:		Position/Title:		Signature:	
ICS 214, Page 1			Date/Time:		oignature.	



# ANDY PALMER-DUTCH CREEK PROTOCOL UPDATED 08/27/2023

LEADER'S INTENT: To establish approximate travel times from key areas of the fire to ICP/MEDICAL UNIT and Sacred Heart Hospital in Spokane. See Medical Plan (ICS-206) for travel times via air. STUDY YOUR MAP, KNOW WHERE YOU ARE WORKING, AND KNOW WHERE YOUR MEDICAL HELP IS.

SITUATIONAL AWARENESS IS YOUR JOB.

Ground Transport	ICP	Sacred Heart		
Only	MEDICAL UNIT	Spokane		
		(Level 2)		
ICP	XXX	25 minutes		
DP23	20 minutes	23 minutes		
DP26	22 minutes	24 minutes		
DP29	23 minutes	25 minutes		
DP90	9 minutes	33 minutes		
DP92	7 minutes	31 minutes		
Silver Lake Bible Camp	12 minutes	25 minutes		
Greenfield Rd. (SW	15 minutes	30 minutes		
end of Silver Lake)				
Lakeside Dr. &Silver	13 minutes	20 minutes		
Lake Rd. (Eastern				
Shore of Silver Lake)				

				Medical	Plan				
1. Incident / Project Name				THE STROPP DE	JESS JULI	2. Operational Period	E Commission of		
. Ambulance Services	Gray Fire	and the second	Date/Tir	me: 8/31/23 Day	and Night				
Name		Phon	e and Emo	rgency Frequency		Advanced Life Support (ALS)	YES NO		
	okane County	711011		111		Advanced Life Support (ALS)	X NO		
. Air Ambulance Services	Market States	1900 TITLE	SIN BERE	10 10 10 10 10 10 10 10 10 10 10 10 10 1	- New York		A		
Name					Туре о	of Aircraft & Capability			
Lifeflight Networ					Helo	Nurse and Paramedic			
Airlift Northwest Hospitals	911	D2410-301-105			H	elo with 2 nurse's			
riospitais				The second second					
Name Complete Address	Degrees Decimal Minutes	Travel Tin		Phone	Helipad Yes N	o Level o	Level of Care		
Providence Sacred Heart	Lat: N 47 38.95	10	25	509-474-3131	х	Lev	el 2		
101 W 8th Spokane Wa	Long: W 117 24.78					Lev			
Providence Holy Family 633 N. Lidgerwood Spokane	Lat: N 47 42.57	10	35	509-482-0111	Х	Lev	rel 3		
Deaconess Hospital	Lat: N 47 39.1		-	-					
BOO W 5th Ave Spokane Wa	Long: W 117 25.46	10	25	509-458-5800	Х	Lev	el 3		
Harborview Medical Center	Lat: N 47 36.2			200 5 111					
325 9th ave Seattle Wa	Long: W 122 19.4	N/A	N/A	206-744-4074	X	Level1 and I	Burn Center		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E NEW SE	Branch	13.573.87				
	EMS Responders & C	apabilities:	T			IT / Kevin Smith MEDLt EMPF A	MBO 1DAYS		
ICD	Equipment Available		AMR ALS			ALS Transport			
ICP	Medical Emergency (		Comman			/G VMED29			
51 S.Pine Street	ETA for Ambulance to	o Scene:				_			
	Air:								
Medical Lake,	Ground:								
Wa	Approved Heli-Spot								
****	Lat:								
	Long:								
	EMS Responders & C	AMBO 1 ALS DIV A and Z From ICP							
	Equipment Available	ALS Gear and Transport							
	Medical Emergency C	Command A/G VMED29							
DIVA	ETA for Ambulance to								
DIV A	Aic:	10 to 20 minuites							
	Ground:	10 to 20 minuites							
	Ambulance Rendezvou	Sta 33 12611 W Melville AMR Post 904 N 47 34.32 W 117 40.98							
		Sta 311 S Lefevre St Medical Lake City Hall N 47 34.32 W 117 40.98  I-90 and Salnave RD N 47 30.3 W117 41.3							
	EMS Responders & Ca	I-90 and Salnave RD N 47 30.3 W117 41.3  Ambo 2 ALS Staged at DP-90							
	Equipment Available	ALS Gear and Transport							
	Medical Emergency Channel:		Command A/G VMED29						
	ETA for Ambulance to Scene:		A/Q AINIEDS2						
DIV T	Air:	10 to 20 minuites							
	Ground:	10 to 20 minuites							
	Ambulance Rendezvou	Sta 33 12611 W Melville AMR Post 904 N 47 34.32 W 117 40.98							
		Sta 311 S Lefevre St Medical Lake City Hall N 47 34.32 W 117 40.98							
			I-90 and Salnave RD N 47 30.3 W117 41.3						
	EMS Responders & Ca	AMBO 1 ALS DIV A and Z From ICP							
	Equipment Available on Scene:		ALS Gear and Transport						
	Medical Emergency Channel:		Command A/G VMED29						
	ETA for Ambulance to Scene:		KO 20						
D.1 V E	Air: Ground:		10 to 20 minuites						
		r Doints	10 to 20 minuites						
	Ambulance Rendezvous Points		Sta 33 12611 W Melville AMR Post 904 N 47 34.32 W 117 40.98						
			Sta 311 S Lefevre St Medical Lake City Hall N 47 34.32 W 117 40.98  I-90 and Salnave RD N 47 30.3 W117 41.3						
	EMS Responders & Capabilities:		4 22 22 22 22 22 22 22 22 22 22 22 22 22						
ł	Equipment Available on Scene:		AMBO 1 ALS ALL DIVISIONS STAGED AT ICP ALS Gear and Transport						
NIGHT DIV	Medical Emergency Channel:		Command A/G VMED29						
	ETA for Ambulance to Scene:  Air:  Ground:  Ambulance Rendezvous Points		10 to 20 minuites						
			10 to 20 minuites						
			+	modiance nendezvou	o contta	Sta 33 12611 W Melville AMR Post 904 N 47 34.32 W 117 40.98			
		Sta 311 S Lefevre St Medical Lake City Hall N 47 34.32 W 117 40.98							
ļ									
8. Prepared By (Mandles)	Init leader!	Date by	I-90 and S	alnave RD	Office	N 47 30.3 W117 41.3			
6. Prepared By (Medical I		Date/Time 8/30/2023	1-90 and S	Salnave RD Reviewed by (Safety	Officer)	N 47 30.3 W117 41.3  Date/Time	too be a bay of		

dentify crew EMT's and Paramedics on the line for each Division prior to engaging. In case of Medical Emergency, notify your supervisor and follow the MEDICAL INCIDENT REPORT "ICS 206" procedure on the back page of the IAP. Call Gray Fire Communications on Command channel to report a Medical Emergency. Minimize radio traffic and maintain situational awareness.

# **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

	MEDICALE	MERGENCY" TO	O INITIA	ATE RESPONSE	FROM IMT COM	IUNICATIONS/DISPATCH.			
	Use the follow	ving items to	comm	nunicate sit	uation to con	nmunications/dispatch.			
1. CONTACT C	OMMUNICATIONS / I	DISPATCH (Verify cor	rect frequ	uency prior to startin	g report)	•			
Ex: "Commu	nications, Div. Alpha. Sta	and-by for Emergency Tra	affic."						
Ex: "Commun	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 S	Smith is providing medical	al care."	by a failing tree. Requ	resuring air arributatice (c	rorest Road Tat (Lat./Long.) This will be the Trout			
	1	RED / PRIORITY 1	Life or	limb threatening i	njury or illness. Ev	acuation need is IMMEDIATE			
Severity of Eme	argency / Transport	Ex: Unconscious, diff	ficulty bre	athing, bleeding sever	rely, 2° - 3° bums more	than 4 palm sizes, heat stroke, disoriented.			
	riority L	☐ YELLOW / PRIORI Ex: Significant trauma	TY 2 Se a unable.	rious Injury or illne to walk 2° = 3° burns	ess. Evacuation ma	ny be DELAYED if necessary.			
	1	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, r				-			
Nature of I	njury or Iliness								
Mechani	&   ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
IVICCIIAIII	isin or injury					(Ex. Onconscious, Struck by Falling Tree)			
Transpo	ort Request				1	Air Ambulance / Short Haul/Hoist			
						Ground Ambulance / Other			
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	ent Name					Geographic Name + "Medical"			
	THE TOTAL PROPERTY OF THE PROP					(Ex: Trout Meadow Medical)			
On-Scene Inci	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:	Complete this section for e	each patier	nt as applicable (start wi	th the most severe patien	0			
Patient Assessm	ent: See IRPG page 1	106							
Treatment:									
4. TRANSPORT	PLAN:								
Evacuation Loca	tion (if different): (Des	criptive Location (drop	p point, ii	ntersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:			
					• .				
Helispot / Extract	tion Site Size and Haz	zards:							
5. ADDITIONAL	RESOURCES / EQUII	PMENT NEEDS:							
Example: Paramed	lic/EMT, Crews, Immobiliz	zation Devices, AED, Ox	ygen, Trai	uma Bag, IV/Fluid(s), 3	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication			
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Fr	requenc	ies and Hospital C	ontacts as applica	ple			
Function	Channel Name/Number			Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENO ahead.	Y: <u>Considerations:</u> If p	orlmary options fail, wh	at actions	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking			
3. ADDITIONAL	INFORMATION: Update	tes/Changes, etc.							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									