

AUGUST 03, 2023

OPERATION PERIOD

Day: 0600 - 2000

Night: 1900-0600

COMMUNICATIONS 24-HOUR EMERGENCY NUMBER

(208) 891-7948

CHARGE CODES

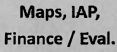
DNR / FMAG: 221-KPT USFS: PN QF7F—1522

WFS MOBE: WFS-410

Ground	Daily	Approval
DNR	%	
BLM	%	
State MOBE	%	

Air	Daily	Approval
DNR	%	
BLM	%	
State MOBE	%	





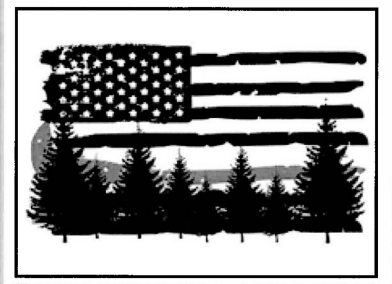




EAGLE BLUFF

INCIDENT ACTION PLAN

WA-NES-1759



<u>Notes</u>	
	3

	1. Incident Name	2. Date Prepared	3. Time	
INCIDENT OBJECTIVES	EAGLE BLUFF	08/02/2023	1900	

4. Operational Period

Day Operations: 0600-2000

Management Objectives:

- Ensure Firefighter and Public Safety
- Protection of Property and Wildland Urban Interface
- Protection of Utilities and Critical Infrastructure
- Preservation of Cultural, Archaeological, and Historic Values
- Protection of Natural Resource Values

Control Objectives:

- Minimize fire growth to the greatest extent possible while providing for firefighter safety.
- Restrict fire perimeter to the east of the Ellemeham Ridge Road and Wannacut Lake Road N/NW to the Border crossing at Nighthawk.
- Look for opportunities to restrict fire perimeter to the north of Little and Big Finney Lakes.
- Restrict fire perimeter to the west of the Okanogan River.
- Coordinate all fire control actions and activity that have the potential to cross the border into Canada with British Columbia Wildland Fire Service personnel engaged on this incident.

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

ORGANIZATION ASSI	SNMENT LIST
1. Incident N	ame
Eagle Blo	uff
2. Date Prepared	3. Time Prepared
August 2, 2023	2100

August	: 3, 2023 0600 - 2000
5. Incident Commander a	nd Staff
Position	Name
Incident Commander	Nate LeFevre
Safety Officer	Philip Bordelon/Matt Broyles
Information Officer	Patrick Lair
Liaison	Shawn Christianson/Mark Suba (T)
Health Liaison	Ronda Marchand
6. Agency Representative	es and the same of
Agency	Name
BLM	Jon Meier (AA)/Lonnie Newton (FMO)
DNR	Brett Walker (DAA)/Pat Ryan (AA)
WSFM	Esther Hernandez
BLM READ	Molly Boyter 509-607-3916
7. Planning Section	
Plans Section Chief	Michael Charter
Deputy	Michael Crawford/Debbie Plummer (T)
Resource Unit	Gayle Laurent/Cari Richardson (T)
Status Check-in	Katelyn Roeder/Gary Duranceau Stephanie Duwe (T)
Situation Unit	Adam Forga
Demobilization Unit	Jay Lord
GIS Specialists	Aleksandar Dozic/Zach Cravens (T)
IMET	Steve Bodnar
Fire Behavior Analyst	Brett Smith
8. Logistics Section	
Logistics Section Chief	Max Yager/Ben Goodin (T)
Deputy	Franklin Vaughan
Facilities	Shelly Pacheco/Kelsey Lipp (T)
Base Camp Manager	Bill Bryant/Marlin Pose (T)
Supply Unit	Vicki Cunningham
IT Specialist	Michael Gascon/Chad Funnemark/Amy Golloday (T)
Receiving Distribution	Taylor Rembowski/Spencer Johnson
Ordering Manager	Philip Darby (T)
Ground Support Unit	Casey Glade
Communication Unit	Seth Baumgarten
Communication Tech.	Keith Schaff/Kevin Hill/Andrew Sawyer(T)
Food Unit	Kristy Naughton
Security Manager	Mike Fakier
Medical Unit	Greg Brody/Kasey Austin (T)/Kevin Smith (T)

OPS Section	on Chief - Lead	Jon Larson		
OPS Section Chief - Planning		Cindi Tonasket-Ebel		
OPS Section Chief - Field		Trevor Wallace/Scott Coulson (T)		
OPS International Chief		Chris Orr		
Division	Alpha	Gabe Dumm/Ted Adams (T)		
Division	Delta	Josh Fitzpatrick/Vic Ensminger (T)		
Division	Foxtrot	Linda Gibson/Frank Heilman (T)		
Division	X-Ray	Greg Funderburk		
Division	Night	Jennifer Harris/James Fields (T)		
Division				
Division				
b. Air Ope	erations Branch			
AOB Direc	tor	Duane Sidebottom/Ted Haas		
Air Attack	Supervisor	Jaime Lilienthal		
Air Suppor	t Group Supervisor	Kevin Johnson		
10. Financ	e Section			
Finance Se	ction Chief	Andrea Andresen/Lori Bailey (T)		
Time Unit		Heather Wall		
Procureme	ent	Audrey Mainwaring		
Comp/Clai	ims	Randal Totten		
Cost Unit		Mike Lysne		
Bronnend h	y: Gayle Laurent, RESL			

ICS 203



Fire Weather Forecast



FORECAST NO: 2

FORECAST FOR: Thursday & Thursday Night

SHIFT DATE: 08/03/2023

DATE AND TIME ISSUED: 08/02/2023 at 2000

NAME OF FIRE: Eagle Bluff

UNIT: WA-DNR

SIGNED: Steve Bodnar - Incident Meteorologist 405-203-9850 (cell) / stephen.bodnar@noaa.gov

<u>WEATHER DISCUSSION:</u> A weak frontal boundary brushing the area will enhance northerly winds Thursday morning with a general shift toward northeast briefly into the afternoon. As winds are shifting toward the northeast, speeds will decrease with sheltered slopes expected to become more terrain influenced. The unusually dry air mass that has been over the fire the last few days will begin to moderate today but this will be a slow process yielding only a 5 to 8% moistening trend. Temperatures will once again climb into the upper 80s to lower 90s under mostly clear skies. Smoke will once again have a hard time completely scrubbing out due to light transport winds.

THURSDAY:

WEATHER: Sunny with smoke and haze.

MAXIMUM TEMPERATURE: 87-93°. Ridgetops: 82-85°

94° at ICP

MINIMUM RELATIVE HUMIDITY: 14-19%.

20-FOOT RIDGETOP WINDS:

- Division F: North to northeast 6 to 11 mph gusts to 18 mph in the morning decreasing 5 to 10 mph.
- Division X: North to northeast 8 to 10 mph gusts to 18 mph in the morning decreasing 6 to 10 mph.
- Division A: North to northeast 6 to 10 mph.
- Division D: North to northeast 6 to 10 mph decreasing to 3 to 8 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1

HAINES INDEX: 3

MIXING HEIGHTS/INVERSIONS: Shallow surface inversions in the morning mixing out around 1000 PDT to heights near 8,000 feet MSL in the afternoon.

AVIATION: Areas of dense surface smoke in the morning with fair to moderate visibility expected in the afternoon. Smoke transport north to south in the morning then variable around 5 mph in the afternoon.

THURSDAY NIGHT:

WEATHER: Clear with smoke.

MINIMUM TEMPERATURE: 60-67°

60° at ICP.

MAXIMUM RELATIVE HUMIDITY: 40-50%.

20-FOOT RIDGETOP WINDS:

- Ridgetops: North to northwest 5 to 9 mph gusts to 16 mph before midnight.
- Valleys: Downslope 1 to 5 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: Near surface. Top of inversions around 900 ft AGL.

EXTENDED OUTLOOK: Monsoonal moisture will begin to drift into Central WA on Friday with showers and thunderstorms expected to develop well south of the fire. This activity will drift northward toward the fire with a low chance (5-15%) to reach the fire Friday evening. The moisture will continue to drift into the fire area over the weekend with chances for showers and storms increasing near 20% or greater. Gusty outflow winds will be a concern initially then storms will trend wetter with time with little to no movement. Pattern recognition suggest a threat for pockets of heavy rain which will need to be monitored closely for potential mudslides or debris flow on the burn scar.

FIRE BEHAVIOR FORECAST				
FORECAST NUMBER: 3	TYPE OF FIRE: Wildland			
FIRE NAME: Eagle Bluff	OPERATIONAL PERIOD: August 3, 2023 - Thursday			
DATE ISSUED: August 2, 2023	TIME ISSUED: 2000			
UNITS: Washington DNR, Spokane District BLM	SIGNED: /s/ Brett, Smith - FBAN			
WEATHER SUMMARY: See Spot Weather Forecast in IAP ***Continued warm and very dry, possible thunderstorms this year.				

Continued warm and very dry, possible thunderstorms this weekend

FUELS:

GENERAL: Primary fuel types are grass and brush with scattered conifer timber stringers and pockets of hardwoods. Lower elevations include orchards and agriculture fields. Timber litter is generally fluffy and will carry fire with ease. Grasses are mostly to fully cured. All fuels, live and dead, are contributing to fire behavior at varying intensity and rates of spread. Local fire danger index ERC is currently above seasonal averages, above the 95th percentile, and is trending level.

TOPOGRAPHY:

GENERAL: Slopes range from flat valley bottoms to steep slopes of 100% or more with all aspects represented. Primary drainages are Okanogan River oriented north-south and Similkameen River oriented east-west. Elevations range from 900 feet at Oroville (east), to over 4,300 feet at Ellemeham Mountain (west).

General/Potential Fire Behavior:

TODAY: Spread potential remains high through the fire area for any recent ignitions and pockets of heat adjacent to unburnt fuels. Overall dry fuel conditions combined with fuel continuity will allow fire to spread rapidly with wind and/or slope influence. Observed fire activity and smoke production significantly increases once relative humidity falls below 25%, even in the absence of wind. Expect peak burning conditions between 1400 and 2100 hours with primary potential spread directions to the south, southwest, and significantly terrain driven (note the change from previous days).

Max Spotting Distance	Fuel Type/Model	Maximum Rate of Spread	Maximum Flame Length
0.1 to 0.3 mile Probability of Ignition 60-80%	Grass/Shrubs (GS2)	Head 0.5 to 0.9 mi/hr Flank 10-15 ft/min	Head 10-15 ft Flank 3-6 ft
	Timber Litter (TL8)	Head 0.2 to 0.4 mi/hr Flank 4-8 ft/min	Head 6-10 ft Flank 2-4 ft
Rapid surface spread and periodic torching are possible	Timber with Understory (TU5)	Head 0.3 to 0.5 mi/hr Flank 4-8 ft/min	Head 10-15 ft Flank 3-6 ft

SPECIFIC:

DIV A and D: Upslope runs are still possible from any recent ignitions on slopes in the Similkameen River drainage. Uncontained fire on upper slopes will back and flank through continuous fuels with moderate rates of spread and flame lengths (see table above). Whirlwinds are likely to develop this afternoon.

DIV F and **X**: Isolated pockets of heat may be found in heavy fuels and should become visible in the afternoon. Creeping and smoldering with occasional flare-ups are possible. Light fuels inside containment lines are likely to have consumed or been extinguished and show little residual heat.

NIGHT: Fire will likely be active at the beginning of shift and may remain active past sunset. Smoldering and creeping will continue overnight in heavy fuels. Smoke may filter into the drainages and valleys in the early morning hours, obscuring vision.

AIR OPERATIONS:

Smoke is again likely to settle in valleys overnight which may reduce visibility and limit aviation use at times.

SAFETY:

Use the IRPG to review and discuss the five major common denominators of fire behavior on serious incident fires, as these conditions are possible on this fire. It is important for firefighters to readily recognize them to prevent future tragedies.

(IRPG page 3)

DIVISION ASSIGNMENT LIST			1.	Branch		2. Division	/ Group	A	Page	1/2	
3. In:	ident Name			4.	Operational	Period					
	GLE BLUF	F			Date: 08/03/2023 Time: 0600 - 2000						
5. O	perations Perso	nnel									
Oper	ations Chief	Jon Larson	1		Division / Group Supervisor Gabe Dumm / Ted Adams (T)						
Oper	Operations Chief (Plans) Cindi Tonasket-Ebel				Branch Di	rector					
Safet	Safety Officer Phil Bordelon / Matt Broyles				Air Attack	Supervisor	Jaime	Lilienth	al		
6. Re	sources Assign	ed this Period									
Strike Team / Task Force / Resource Designator					Le	eader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day
1.	O-15 HEQB			SI	kyler Good	lrich	1				08/12/23
2.	O-70 HEQE	(T)		S	amuel Hal	vorsen	1				08/14/23
3.	O-8 HEQB			Je	ed Neume	ier	1				08/12/23
4.	0-14 HEQE	(T)		W	/illiam Ha	sh	1				08/13/23
5.	0-11 TFLD			Jc	on Olson		1				08/14/23
5.	O-4.22 TFL	D		В	enjamin P	roffitt	1				08/07/23
7.	0-4.15 TFL	D (T)	-	D	aniel Mon	tano	1				08/13/23
8.											
9.	C-1 CR2I W	enatchee River		В	Benjamin Marquart		20				08/12/23
10.	C-3 CR2I W	A-PCS Newaukı	ım	_	Michael Robison		20				08/13/23
11.	C-9 CR21 N	orth Pacific Fore	estry Inc	Jo	Jose Perez		20				08/13/23
12.		Rogue River IH		K	KC Koogler		21				08/16/23
13.		ontracting Inc			ose Cisner	DS .	20				08/15/23
14.		A-OWF Tonaske	t	Jų	niper Mas	son	10		Local Loan / IA		.,,
15.											
16.	E-32 ENG6	Pemberto Leon	a / Silvertip	Je	remy Tay	lor	3				08/13/23
17.	E-33 ENG6	Pemberto Leon	a / Silvertip	_	asey Louie		3				08/13/23
18.	E-66 ENG4	Alder Creek Fire	e Inc		like Gray	3				08/12/23	
19.	E-67 ENG4	Alder Creek Fire	e Inc	_	Matt Hader		3				08/12/23
20.	E-68 ENG4	Hi Country LLC		T	Tyler Stevenson		3				08/13/23
21.				1							
Burn		ure control line	from DP 35 to Similkame age/grass, 50 feet in timi		er. Scout a	and establish c	ontingenc	y line off	of Log Camp Road	d. Secure,	patrol and
Мар		infrastructure:	Dozer lines, hand lines, of lable for IA to the local a		ces, and A	ML sites (min	es).				
9. Di	vision / Group C	ommunication Sum	nary						42		
Fu	ınction	Frequency	System		Channel	Function	Frequ	ency	System	Ch	annel
	mmand peater	Se	ee Comm Plan			Command		See Cor	nm Plan		
	TAC					Air To Ground		See Cor	nm Plan		
	Prepared by (Resource Unit Leader): Cari Richardson				proved by (I Michael Cha	Planning Section Ch	nief)		Date 08/02/2023	Time 1	900

IC\$ 204

DIVISION ASSIGNMENT LIST			1. Branch		2. Division / Group		Α	Page	2/2	
3. Incident Name				4. Operation	al Period					
	GLE BLU	IFF		Date: 08/03/2023 Time: 0600 - 2000						
5. 0	perations Per	sonnel								
Oper	ations Chief	Jon Larson		Division	Division / Group Supervisor Gabe Dumm / Ted Adams (T)					
Open	Operations Chief (Plans) Cindi Tonasket-Ebel				Director					
Safet	Safety Officer Phil Bordelon / Matt Broyles				Air Attack Supervisor Jaime Lilienthal					
6. Re	sources Assig	gned this Period								
Strike Team / Task Force / Resource Designator				Leader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day	
22,	E-12 WTS	32 Northern Const	ruction	Andre Ciai	S	1				08/13/23
23.	E-106 W	rs2 SC River LMS		Tim Scrive	r	1				08/15/23
24.	£-107 W7	S2 EMSR Truckin	g	Ray Collin	S	1				08/14/23
25.	E-54 SKG	3 Darrell Green 2		Dylan Gre	en	2				08/13/23
26.	E-55 SKG	4 Darrell Green 3		Scott Shin	ah	2				08/13/23
27.										
28.	E-8 DZR3	Gasho & Gasho L	ıc	Andy Gasl	no	2				08/12/23
29.	E-9 DZR4	Gasho & Gasho L	rc	James Gasho		2				08/12/23
30.	E-38 DZR	3 Havillah Loggin	g Co	Tim Kershner		2				08/12/23
31.	E-101 DZ	R4 McNall Constru	uction Inc	Adam McNall		2				08/12/23
32.	E-39 DZR	3 Stotts Construct	ion Inc	Miles Anderson		1				08/12/23
33.	DZR2 Don Dagnon			Don Dagnon		1				08/12/23
34.										
35.	O-59 EMI	PF		Adam Lat	rop	1				08/14/23
36.										
37.										
38.										
39.										
40.										
41.										
42.										
7. Co	ontrol Operati	ons				•				
1) Sc	out direc	t / indirect conti	rol opportunities.							
2) Se	cure exis	ting line.								
	ecial Instructi Suppressi		Dozer lines, hand lines, cut f	ences, and	AML sites (mine	es).				
9. Di	/ision / Group	Communication Summ	nary					100		
Fu	nction	Frequency	System	Channel	Function	Frequ	ency	System	Cha	annel
	mmand peater	Se	e Comm Plan		Command		See Cor	nm Pian		
	TAC				Air To Ground		See Cor	mm Plan		
Prepared by (Resource Unit Leader): Carl Richardson Approved by (Planning Section Chief) Michael Charter Date Time 08/02/2023 1900							900			

DIVISION ASSIGNMENT LIST				1.	1. Branch 2.			2. Division / Group				
	cident Name	F		4.	Operational Date: 08	Period /03/2023	Time:	0600 - 2	2000			
5. 0	perations Perso	nnel			_ 0.05					50750000 BUD		
Open	ations Chief	Jon Larso	n		Division /	Group Supervisor	Josh	Josh Fitzpatrick / Vic Ensminger (T)				
Oper	ations Chief (Pl	ns) Cindi Ton	asket-Eb e l	323	Branch Di	rector						
Safet	y Officer	Phil Bord	elon / Matt Broyles		Air Attack	5upervisor	Jaime	Lilientha	1	70.77		
6. Re	sources Assign	ed this Period										
672.11	Strike Team / Task Force / Resource Designator					eade <i>r</i>	Number Persons	Trans. Needed	Notes	Tentative Last Work Day		
1.	O-6 HEQB			St	tephen De	:Cook	1			08/12/23		
2.	O-91 HEQB				arritt Han	ison	1			08/15/23		
3.	O-23 STEN				ff Happe		1		177	08/12/23		
4.	O-22 STEN	(T)	X- 110	S	ean Langa	ker	1		-	08/12/23		
5.										- CONTRACT		
6.	C-2 CR21 W	/A-NES – Highlai	nds	S	eth Schert	enleib	21			08/06/23		
7.	C-10 CR2I	WA-NES North C	olumbia	E	ric Olson	11508.8	21			08/07/23		
8.									220			
9.	E-16 ENG5	E5102 - WA-NV	VS	lr	is Banks	14 A	4			08/13/23		
10.	E-17 ENG5	E5205 - WA-NV	VS	N	latthew D	uncan	4	5910		08/13/23		
11.	E-19 ENG5	E5201 - WA-NV	VS	Is	aac Dugge	er	4			08/13/23		
12.	E-22 ENG3	E381 - WA-OW	F No.	A	sa Ray		5			08/13/23		
13.	E-23 ENG5	E1302 - WA-OL	S	Christian Herr			4			08/13/23		
14.	E-24 ENG5	E1202 - WA-OL	S	Si	kyler Steff	en	4			08/13/23		
15.	E-25 ENGS	E8310 - WA-SPS	5	Josh Hill			3			08/13/23		
16.	E-26 ENG5	E8143 - WA-SPS	5	Collin Voigt			3			08/13/23		
17.				Comin voigt								
18.	E-6 DZR1	ouble A Logging		To	om Acord		2			08/11/23		
19.	E-49 DZR1	Bob McDaniel		В	ob McDan	iel	2			08/12/23		
20,	E-53 SKG3	Darrell Green 1		Si	cott Shina	h	2			08/13/23		
21.				\perp								
22.	E-110 WTS	2 Aspen Mounta	in Resources Inc	W	/arren Ha	nsen	1			08/15/23		
23				+								
24.	O-80 SOFR			$\overline{}$	eo Engleso		1			08/13/23		
25.	O-55 EMP			Je	essica Rine	ess	1			08/14/23		
	ontrol Operation		opportunities along Loom	/O	rovillo Po	ad and North to	ward Nic	hthaule ce	ensing			
		ture protection	• • •		TOVILLE KO	au anu Norus te	JWalu Nig	IIIIIawk Ci	ossiiig.			
	ecial Instruction Map suppres		re: Dozer lines, hand lines	, cut	fences, ar	nd AML sites (n	nines).					
	All Division (elta resources r	eport to Oroville Spike.									
9. Div	vision / Group (ommunication Summ	чагу									
Fu	Function Frequency System					Function	Frequ	ency	System	Channel		
	Command See Comm Plan					Command		See Com	m Plan			
	TAC					Air To Ground		See Com	m Plan			
Prepared by (Resource Unit Leader): Cari Richardson				Approved by (Planning Section Chief) Michael Charter Date Time 08/02/23				Time 1900				

DIVIS	DIVISION ASSIGNMENT LIST			1. 1	Branch		2. Division / Group		F	Page	1/2
3. Incident		- 10.		4.	Operational F	Period			-		
EAGLE	BLUFF				Date: 08/	03/2023	Time:	0600 - 2	000		
5. Operation	ions Personnel		-1003-003-		-						
Operations	Chief	Jon Lars			Division /	Group Supervisor	Linda	Gibson .	/ Frank Heilmai	n (T)	
Operations	Chief (Plans)	Cindi To	nasket-Ebel		Branch Di	rector					
Safety Offic	cer	Phil Bor	delon/Matt Broyles		Air Attack	Supervisor	Jaimi	e Lilientha	al		
6. Resource	es Assigned this	Period	n 10	-			Т	1			T
	Strike Team /	/ Task Force /	Resource Designator		Le	eader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day
1. C-11	1 CR2I Franco	Reforesta	tion	j	ose Mendo	oza	20				08/14/23
2.				_							
_	1 ENG6 E866		IA, NWR	_	acqueline		3				08/12/23
4. E-13	19 ENG6 Iron	horse		-	liley Noon		3				08/14/23
5. E-12	20 ENG6 Iron	horse		T	aryn Thom	ias	3				08/14/23
6. E-12	21 ENG6 LL N	/leadow W	ildfire Inc	R	Reed Graci	e	3				08/15/23
7. E-12	22 ENG6 5 &	L Services	-	C	lint Adkins		3				08/16/23
8.				_							
-	2101 STEN			N	Marcus We	ils	1				08/12/23
	2108 STEN (T)				yee Zache	ť	1	_			8/12/23
	102 ENG3 Ch		•	_	Houston Stodghill						08/12/23
	103 ENG5 Ch			_	Cody Calho		2				08/12/23
	104 ENG6 Ch			_	osiah Norb		2				08/12/23
			'alley Fire Dept	-	uke Nichol		3				08/12/23
-	106 ENG5 M				Brandon Bu		3				08/12/23
	107 WTS1 Ch	elan Count	y Fire Dist 7	_ [Ouke Oden	rider	1				08/12/23
17.	2109 TFLD			-	da de la constanta de la const		_			-	00/47/00
-		!_ - - - - - - - - - - - - -	land Sine Dona	-	lex Hickey		1				08/12/23
			land Fire Dept		oe Gaffne		2				08/12/23
			Fire and Rescue	-	larry Hous		2	-			08/12/23
1	112 ENG5 Va 113 ENG5 VR		lai rire	_	haun Mille		3			36	08/12/23
	114 WTS2 Fa)		lobert Ellic Parker Dum		2	-			08/11/23
7. Control (ii City (13)			arker Duin	103					06/11/25
1	-	ction, mor	up around all structu	res in 1	the fire p	erimete r .					
8. Special In Map		infrastruc	ure: Dozer lines, hand li	nes, cut	t fences, a	nd AML sites (mines).				
9. Division	/ Group Commun	nication Summ	ary .								
Functio	on Fre	quency	System		Channel	Function	Freq	uency	System	Ch	annel
Commar Repeate		Se	ee Comm Plan			Command		See Com	m Plan		
TAC	TAC Air To Ground See Comm Plan										
Prepared by (Resource Unit Leader): Carl Richardson			pproved by (I Michael C	Planning Section Ch	nief)		Date 08/02/23	Time 1	900		

DIVISION ASSIGNMENT LIST				1. Bi	1. Branch 2. Division / Group			Group	F		Page	2/2	
3. Inc	ident Name			4. 0	perational Pe	eriod							
	GLE BLU	FF		[Date: 08/0	3/2023	Ti	ime: 0 6	500 - 200	0			
5. Op	erations Pers	onnel					_						
Opera	tions Chief	Jon Larso		_	Division / G	roup Supervisor	_	Linda	Gibson /	Frank H	eilman	(T)	
Opera	tions Chief (P		asket-Ebel	_	Branch Dire	ector	_						
Safety	Officer	Phil Bord	elon/Matt Broyles		Air Attack S	Supervisor		Jaimie	Lilienthal				
6. Re	sources Assign	ned this Period	_			_							
	Strik	e Team / Task Force /	Resource Designator		Le	ader		umber ersons	Trans. Needed		Notes		Tentative Last Work Day
24.	E-14 WTS	2 Stotts Construct	tion Inc	Jo	e Hudson			1					08/12/23
25.													
26.	E-7 DZR3 I	Double A Logging		Ту	ler Acord			2					08/11/23
27.	E-48 DZR2	McMillan Constr	uction Company	M	ark McMil	lan		2					08/15/23
28.													
29.	O-60 EMT	F		Ry	an Riedl			1					08/14/23
30.													
31.				\perp									
32.													
33.													
34.													
35.													
36.													
37.													
38.													
39.													
40.					_								
41.													
42.				_									
43.				\perp									
44.													
45.													
	ntrol Operation		o up around all structures	in tl	he fire pe	rimeter.							
	ecial Instruction Map suppr		ture: Dozer lines, hand lines,	cut i	fences, an	d AML sites (1	mine	≘s).					
9. Division / Group Communication Summary													
Fu	nction	Frequency	System	(Channel	Function		Frequ	ency	Syste	em	Cha	annel
	Command See Comm Plan				Command			See Comn	n Plan				
TAC				Air To Ground	Ground See Comm Plan								
Prepared by (Resource Unit Leader): Cari Richardson					proved by (Pi Michael Ch	lanning Section Cl	hief)			Date 08/02		Time	900
Cari Richardson										30,02	,		

ICS 204

DI	DIVISION ASSIGNMENT LIST			1. 6	Branch		2. Division	/ Group	Х	Page	1/2	
3. Inc	ident Name			4. (Operational P	eriod					***	
EA	GLE BLU	FF			Date: 08/ (03/2023	Time:	0600 - 200	00			
5. O	perations Pers	onnel			· · · · · · · · · · · · · · · · · · ·							
Opera	ations Chief	Jon Lars			Division / (Group Supervisor	Greg Funderburk / Brad Fredrickson (T)					
Opera	ations Chief (P		onasket-Ebel		Branch Dir	ector			***************************************			
Safet	y Officer	Phil Bor	delon/Matt Broyles		Air Attack	Supervisor	Jaim	e Lilientha				
6. Re	sources Assign	ned this Period		_					Y			
	Strik	e Team / Task Force	/ Resource Designator		Le	eader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day	
1.	C-4 CRW2	Franco Refores	tation Inc	J	Amezquita		20				08/12/23	
2.	C-5 CRW2	PatRick Enviro	nmental Inc Crew 10	Jo	e Forward	1	20	2			08/12/23	
3.						2.5%						
4.	E-20 ENG	E4206 - WA -	SES	E	dson Amez	zcua	4				08/12/23	
5.	E-27 ENG	C2C Wildfire li	nc	В	ryce Holbr	ook	3				08/13/23	
6.	E-28 ENG!	C2C Wildfire I	nc	Α	nthony Mo	onetta	3				08/12/23	
7.	E-30 ENG	Fonseca Fores	try LLC	Α	rmando Fo	onseca	3				08/12/23	
8.	E-31 ENG	Fonseca Fores	try LLC	S	hawn McC	arley	3				08/12/23	
9.		Methow River		-	hn Neune		4				08/13/23	
10,		Curtis' Service		C	harlie Curt	is	3				08/12/13	
11.		LL Meadow W	ildfire Inc	\rightarrow	amien Ran	non	3				08/12/23	
12.		Backcountry		-	osh Adkins		3				08/13/23	
13.		Backcountry		_	mbrose Be		3				08/13/23	
14.		Pacific NW Wi		\rightarrow	/ayne Wel		4				08/13/23	
15.		Fire Control R		$\overline{}$	ey Marsal		3				08/13/23	
16.		Fire Control R		_	olin Whee		3				08/13/23	
17.		66 The General		-	dam Benk		3				08/16/23	
18.	E-125 ENG	66 C2C Wildfire	Inc		esar Domi	nguez	3	-			08/16/23	
19.	5 40 W 550	20 0 1		-	1.1 = 11						20/12/22	
20.		2 Canyon Creek		_	alph Fitzth	ium	1	-			08/12/23	
21.	E-11 W12	2 Canyon Creek	Enterprises	IR	oy King		1	-			08/12/23	
22.	ontrol Operation	nns.										
	•		ess direct opportunities.									
		_	tures within the fire perir	netei	•							
8. Sp	ecial Instruction Map suppi		acture: Dozer lines, hand line	s, cut	fences, an	nd AML sites (I	mines).					
9. Div	9. Division / Group Communication Summary											
	ınction	Frequency	System		Channel	Function	Fre	quency	System	Ch	annel	
	Command Repeater See Comm Plan					Command		See Com	m Plan			
TAC						Air To Ground	ound See Comm Plan					
Prepared by (Resource Unit Leader): Cari Richardson				A	proved by (F Michael C	Planning Section C Charter	hief)		Date 08/02/23	Time 1	900	

ICS 204

DIVISION ASSIGNMENT LIST		1. Branch		2. Division	Group	X	Page	2/2		
3. In	cident Name		***	4. Operationa	Period					•
	GLE BLU	FF		Date: 08	/03/2023	Time: 0	600 - 200	00		
5. O	perations Pers	onnel								
Opera	ations Chief	Jon Lars	on	Division	/ Group Supervisor	Greg	Funderb	ourk / Brad Fred	rickson (T)
Oper	ations Chief (F		nasket-Ebel	Branch (Director					
Safet	y Officer	Phil Bord	delon/Matt Broyles	Air Atta	k Supervisor	Jaime	Lilientha	J	285	100411100
6. Re	sources Assig	ned this Period								
Strike Team / Task Force / Resource Designator					Leader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day
23.	E-46 DZR	Will Logging & 0	Construction LLC	Gary Will		1				08/13/23
24.										
25.	O-69 FMC	DD		Keith Mat	lock	1				08/14/23
26.	O-12 TFLC)		Brian Turr	er	1				08/14/23
27.	O-4.23 TF	LD (T)		Jacob Har	dt	1				08/12/23
28.										
29.	O-58 EMP	F		Steve Med	lina	1				08/14/23
30.										
31.										
32.										
33.										
34.										
35.										
36.										
37.										
38.		-								
39.										
40.										
41.								-		
42.					-					
43.										
44.	ntrol Operation	nne .								
9	Secure exi	sting line asses	s direct opportunities. ures within the fire perimet	ter.						
•	ecial Instruction Map suppi		ture: Dozer lines, hand lines, c	ut fences, a	and AML sites (r	mines).				
9. Div	ision / Group	Communication Sum	mary							
Fu	nction	Frequency	System	Channel	Function	Frequ	ency	System	Cha	nnel
	nmand peater	5	See Comm Plan		Command		See Com	m Plan		
TAC Air To Ground See Comm Plan										
Prepared by (Resource Unit Leader): Cari Richardson			Approved by (Planning Section Chief) Michael Charter Date Time 08/02/23 1900					900		

DI	VISION	ASSIGNM	ENT LIST	1. Branch		2. Division	/ Group	Night	Page 1/	′ 2
3. In	cident Name			4. Operationa	l Period					
EΑ	GLE BLU	FF		Date: 08/	/02/2023	Tir	ne: 1900	- 0600		
5. 0	perations Pers	onnel				-				
Oper	rations Chief	Jon Larsor	1	Division /	Group Supervisor	Jenni	fer Harri	s / James Fields (T)	
Oper	rations Chief (P	lans) Cindi Tona	asket – Ebel	Branch D	irector					
Safet	y Officer	Phil Borde	elon / Matt Broyles	Air Attack	Jaime Lilienthal					
6. Re	esources Assign	ned this Period					,	,		
	Strike	Team / Task Force /	Resource Designator	!	Leader	Number Persons	Trans. Needed	Notes	Tenta Last Wo	
1.	E-1 ENG5	E2202 WA-PCS		Jennifer M	oser	4			08/08	/23
2.	E-2 ENG5	E2200 WA-PCS		Cameron S	itewart	4			08/04	/23
3.	E-3 ENG5	E2303 WA-PCS		Megan Mi	tchell	4			08/03	/23
1.	E-4 ENG5	E2401 WA-PCS		Jerrit Chen	ier	4			08/05	/23
5.	E-5 ENG5	E7308 WA-NES	David Sege	erman	4			08/05	/23	
5.	E-29 ENG	Northridge Wile	Brittany No	ordhagen	3		Div A	08/13	/23	
7.	E-56 ENG	Northern Colum	Malachi Si	lvernail	3		Div D	08/13	/23	
3.	E-57 ENG	JR Wildfire LLC		James Ret	tstatt	3		Div X	08/12	/23
).	E-58 ENG	6 Alder Creek Fire	Vietsil Lab	anauskas	3		Div F	08/13	/23	
10.	E-59 ENG	6 Alder Creek Fire	e Inc	Nick Vande	erhoof	3		Div D	08/13	/23
11.	E-62 ENG	6 Alder Creek Fire	e Inc	Autumn Le	3		Div A	08/13	/23	
12.	E-63 ENG	6 Alder Creek Fire	e Inc	CJ Stewart	3		Div X	08/13	/23	
13.	E-65 ENG	5 Late Summer V	Vildfire LLC	Nolan Ette	nhofer	3		Div A	08/13	/23
14.										
15.	E-13 WTS	2 Loose Irons Ha	uling	Steve Bran	nd	1		Div F	08/13	/23
16.	E-15 WTS	2 Aspen Mountai	n Resources Inc	Rick Sande	ers	1		Blue Lake Boat	08/13	/23
17.	E-109 WT	S2 Aspen Mounta	ain Resources Inc	Corey McG	iaffey	1			08/15	/23
18.	E-111 WT	S2 Stott's Constr	uction	Joseph Sla	ter	1			08/15	/23
19.	E-52 PCT3	Darrell Green		Darrell Gre	en	2			08/12	/23
20.										
21.	E-47 DZR3	Bob McDaniel L	ogging & Construction	Brandon W	/eller	2			08/12	/23
22.										
L) M 8. Sp	pecial Instructio	ructure, cut fen	ces, etc. Report location				rea.			
										_
_		Communication Sum	l e		Fence	ioner.	Suctom	Channal		
Со	Function Frequency System Command Repeater See Comm Plan			Channel	Function Command	Frequ		System nm Plan	Channel	
	kepeater			1	Air To Ground	ound See Comm Plan				
Dro	TAC			Annan add	(Planning Section Ch		266 (0)	Date	Time	_
repared by (Resource Unit Leader): Cari Richardson			Michael Ch	cinety			1900			

DIVISION ASSIGNMENT LIST				1. Branch		2. Division /	Group	Night	Page	2/2
	cident Name GLE BLUI	F		4. Operationa Date: 08/	Period '03/2023	Tin	ne: 06 00	- 2000		
5. O	perations Perso	onnel								
Open	ations Chief	Jon Larson		Division /	Group Supervisor	Jennit	fer Harris	s / James Fields (T)	
Oper	ations Chief (Pl	ens) Cindi Tona	sket – Ebel	Branch D	irector					
Safet	y Officer	Phil Bordel	on / Matt Broyles	Air Attac	Supervisor	Jaime	Lilienth	al		
6. Re	sources Assign	ed this Period								
Strike Team / Task Force / Resource Designator				ı	.eader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day
24.	E-13 WTS2	Loose Irons Hau	lling	Steve Bran	d	1		Div F		08/13/23
25.	E-15 WTS2	Aspen Mountair	n Resources Inc	Rick Sande	rs	1		Blue Lake Boat		08/11/23
26.	E-109 WTS	2 Aspen Mounta	in Resources Inc	Corey McG	affey	1				08/15/23
27.	E-111 WTS	2 Stott's Constru	ection	Joseph Sla	ter	1				08/15/23
28.	E-52 PCT3	Darrell Green		Darrell Gre	en	2				08/12/23
29.										
30.	E-47 DZR3	Bob McDaniel Lo	ogging & Construction	Brandon W	/eller	2				08/04/23
31.	E-153 GR	1 Delange Enter	orises Inc	Ted Hunte	r	2				08/18/23
32.										
33.	E-89 AMB	2 Best Practice M	ledicine LLC	Robin Was	hburn	1				08/14/23
34.	O-57 EMPI			Benjamin (Garrett Sholl	1				08/14/23
35.										
36.										
37.										
38.										ii .
39.										
40.						İ				
41.										
42.						T				
43.				1		1				
44.				1		1				
45.										
46.										
	ontrol Operation		ces, etc. Report locations	of cattle if	they are in th	e work ar	ea.			
	ecial Instructio p suppressi		: Dozer lines, hand lines, cut	fences, and	I AML sites (mi	nes).				
9. Div	ision / Group (Communication Summ	агу							
Fu	Function Frequency System				Function	Frequ	ency	System	Cha	annel
l .	Command Repeater See Comm Plan				Command		See Cor	nm Plan		
TAC				Air To Ground	See Comm Plan					
Prepared by {Resource Unit Leader}: Cari Richardson				Approved by (Planning Section Chief) Michael Charter Date 08/02/2023				Time	900	

AIR OPERATIONS SUMMARY 220

Prepared By: Duane Sidebottom Prepared Date:08/02/2023 AOBD

Prepared Time: 1900

INCIDENT NAME: Eagle Bluff	OPS PERIOD DATE: 08/02/2023		START TIME: 0900	END TIME: 2100	SUNRISE:	0533	SUNSET: 2035
Risk Assessment Mitigations, Remarks: Assess Risk Daily: assess visibil communications, fatigue, etc acceptance decisions.	ity, weather, complacency,	Tona 48°43 119°2	sket airport (W01) 3.49 N 27.94W 1311 ft	TFR Info: 3/490 (rectangle) up feet MSL		Helicopter 684H aerial medevac.	will be available for a
Be aware of Canadian aircra	ft near the border.		Fonasket Airport Rd sket, WA	Frequency:	120.0250		
Report fixed-wing traffic landi	ng at airport	Helic	copter Lend/Lease		3///2		

Position	NAME	PHONE #	FREQUENCIES	type	Freq. TX	Freq. RX	FIXED-WING Avail/ Type/ Make-Model/ N#/
AOBD plans	Duane Sidebottom	530-598-4917	Air/Air Primary TFR	AM	120.0250	120.0250	AIRTANKERS- order through Dispatch
AOBD Field	Ted Hass	541-646-1318	Air/Air Secondary	AM	118.0250	118.0250	Air Attack - TBD
ATGS/HLCO	Jamie Lilien thal	541-529-9492	Air/Air Border	AM	126.7000	126.7000	E-Mail ALL Costs to:
HEBM	Kevin Johnson	541-660-5880	A/G Primary	FM	168.4000	168.4000	tonaskethelibase@gmail.com
			A/G Secondary	FM	169.2000	169.2000	Email CTRs to:
			DECK	FM	163.1000	163.1000	2023.eaglebluff.finance@firenet.gov
NEWICC		509-685-6912	A/G Silver (Border)	FM	163.8900	163.8900	1
			Air Guard	FM	168.625 (110.9)	168.6250	1
							1

HELICOPTERS:

FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	Ť	MAKE/ MODEL	BASE	AVAIL	REMARKS
171PL	1	Kamax	Tonasket	0930	Bucket	684H	3	Bell 407	Tonasket	0930	Air Attack/Recon/Bucket
960NW	1	UH-60	Omak	0930	Save time for late IA	118MB	3	AS-350B	Tonasket	1600	Helco/Recon/ Buckets
8286	1	UH-60	Omak	0930	Save time for late IA					CCC WANTED	

Controlled Unclassified Information//Basic

INC	DENT RADIO CO	MMUNICATIONS F	PLAN 1-205	1. INCIDENT NAME		311121	2. DATE/TIME PREP	ARED		3. OPERATIONAL PERIOD DATE/TIME		
				Eagle Bluff Fire			08/02/2023 1800	Ohrs		08/03/2023 All Shifts		
			***	4. BAS	IC RAD	IO CHANNEL	UTILIZATION				70.05/9641	
Ch#	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	
1	Command	CMD1		168.4750	N	156.7	165.4000	N	156.7	Α	Located on Aenas Lookout	
2	Command	CMD2		170.6875	N	156.7	166.5750	N	156.7	Α	Located on Mt. Hull	
3	Command	CMD3		169.5375	N	156.7	164.7125	N	156.7	Α	Located on Chopaka Mountain	
4	Tactical	TAC4	DIV F	168.6000	N	156.7	168.6000	N	156.7	Α	74 - 27 - 27 - 27	
5	Tactical	TAC5	DIV X	166.7250	N	156.7	166.7250	N	156.7	Α	1 (8-10)	
6	Tactical	TAC6	DIV A	166.7750	N	156.7	166.7750	N	156.7	Α	1900	
7	Tactical	TAC7	DIV D	168.2500	N	156.7	168.2500	N	156.7	Α		
8	Tactical	TAC8	NIGHT	168.2000	N	156.7	168.2000	N	156.7	Α		
9	Tactical	TAC9		168.0500	N	156.7	168.0500	N	156.7	Α		
10	Tactical	DNR TON		159.3675	N	118.8	151.2575	N	156.7	Α	Located 9 miles WNW of Tonasket	
11	Tactical	REDNET		153.8300	N		153.8300	N	156.7	Α		
12	Local A/G	A/G Silver		163.8900	N		163.8900	N		Α	Canada, Border Mutual Aid Interop	
13	A/G Primary	A/G Pri		168.4000	N		168.4000	N		Α	, , , , , , , , , , , , , , , , , , ,	
14	A/G Secondary	A/G Sec		169.2000	N		169.2000	N		Α	- 200)	
15	Medivac A/G	VMED 29		155.3475	N		155.3475		156.7	Α	For Use w/ Air Ambulance	
16	AIRGUARD	AIRGUARD		168.6250	N		168.6250	N	110.9	Α		
. Spe	ecial Instructions:									- 24	THE CONTRACT	
. 1-2	05 Prepared By: Co	mmunications Unit Le	eader	Name:	Seth	Baumgarte	n		Signature:	Sell Bac	organten	

SAFETY MESSAGE

Incident:

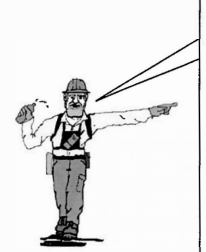
Eagle Bluff

Date: 08/02/2023

Heat Stress

Wildland firefighters are often at risk for experiencing heat related illnesses as a result of the arduous work performed in rugged country with direct sun and/or flame exposure. During activity, the body releases more than 70 percent of the energy used by muscles as heat. As a result, heat loss is crucial to prevent an excessive rise in body temperature during firefighting activities.

A heat-related illness (HRI) is a potentially fatal disorder caused by elevated body temperatures from internal heat produced by activity or external environmental heat added to the body that cannot be removed to maintain normal body temperature.



Symptoms of an HRI may be difficult to recognize and may occur in no particular order. They may include:

- Profuse sweating with cool, clammy skin leading to hot, dry skin.
- Muscle cramps and weakness.
- Dizziness, headache, and irritability.
- · Rapid, weak pulse.
- · Vomiting.
- · Loss of consciousness.

If you suspect a heat illness, stop work and begin treatments to cool down the body, and consider further procedures.

- Recovery of high body temperature requires:
 - Reduction of work output.
 - o Removal from sources of heat.
 - o Proper nutrition and hydration strategies.

Driving:

Driving will be one of your most hazardous situations on this fire. Continue to drive defensively and be sure to drive with your headlights "on". Be prepared for public traffic on all road systems. Scan your driving horizon to prepare for upcoming hazards.

Team Safety Officers: Philip Bordelon (541) 891-4598, Matt Broyles (541) 591-6151

Human Resources Message



T.I.G.E.R Pride

T= Together

We live, learn, and grow together.

I=Integrity

Keep your word and do what is right.

G=Grit

Persevere, don't give up.

E=Excellence

Do your personal best.

R=Respect

Consider how your actions affect others.

Updates from PIO for 8_02_2023

Our Office have moved!

The Public Information Shop has moved to the faculty room, near the cafeteria in the Middle School.

If you are receiving mail.

Please use the following address:

Your Name P.O. BOX 00 Tonasket, WA 98855 PIO staff will go once a day to check.

*Please note that Amazon does not ship to a PO Box

Public Information Line 360-259-2495

Email address: 2023EagleBluffFire@gmail.com

We want your photos and Video!

Please send to our email address. Please include your name and a short description of what the image/video is and where it was taken.

Lost & Found

Lost something? Found something? Stop by our office.

Logistics Message

Eagle Bluff ICP Operating Hours:

Shower:

0500 - 1230 and 1430 - 2200

Supply:

0600 - 2200

Ground Support: 0600 – 2200

Kitchen:

Breakfast 0600 - 0900

Dinner 1800 - 2200

Quiet Hours:

2200 - 0530 AM

Daytime Sleeping - Oroville High School Gym, 816 Juniper St., Oroville, WA

Logistics Message:

We are guest in this town of Tonasket, WA. As we look ahead, it's important to stay diligent and committed to our objectives. Let's keep working together towards success and be mindful of our presence and the impact to the residences. The public streets near the camp are narrow, avoid parking on the residence side of the streets. Help us by sticking to the designated routes identified on this map. If an area is full, please go to the overflow parking near ground support and supply. Ample space and access to the fields are available for sleeping.

Max Yager, Logistic Chief	541-690-6627
Ben Goodin, Logistic Chief (t)	541-589-2941
Franklin Vaughn, Logistic Chief	859-619-7244
Kristy Naughton, Food Unit Leader	541-892-1076
Vicki Cunningham, Supply Unit Leader	503-939-1216
Casey Glade, Ground Support Unit Leader	435-704-4702
Seth Baumgarten, Communications	206-200-5317
Shelly Pacheco, Facilities Unit Leader	575-921-3415
Kelsey Lipp, Facilities Unit Leader (t)	440-463-0612
Michael Fakier, Security Manager	541-373-0700

	Team 7 Line Sup	pply Order		Order #	•	
Date & Time Deliver To Location, Order Placed (Division, Drop Point, Heli Spot, Le						
Order red	ceived in Communications (name & tir	ne)	Ordere	d by (name and Position)		
Order re	ceived in Supply by (name & time)		Ground	Contact		
Order re	ceived in Transportation by (name & ti	ime)	Contact	t Freq.		
Order re	ceived in Helibase by (name & time)		Special	Instructions/line length/ elevation	- 100	
	ipped to line by (name & time)	,		1		
#	item	Amount	#	Item	Amount	
$\overline{}$	Meals #1842 MRE 12/Cs		33	Bath in a Bag, Large # 0712		
	Water 0048 5 gal cubies		34	Bath in a Bag, Small # 0206		
$\overline{}$	Gatorade 24/Cs		35	Coffee Kit #0480		
$\overline{}$	Batteries, AA #0030 24/pg		36	Coffee 3lb Can		
$\overline{}$	Batteries, AAA #7471 24/pg		37	Folda-Tank 1500 gal # 0664		
-	Gas Unleaded/5 gal		38 Pumpkin 3000 gal. # 0568 39 Backpack Pump # 0909			
7	2 Cycle Oil #7724 5 Gal mix		39			
8	2 Cycle Oil #3444 1 Gal. mix		40 Mark III pump + Kit # 0148			
9	Diesel (5 gal.)		41	Lightweight Pump + Kit #8606		
10	Bar Oil #1880 Gal.		42			
11	Bar Oil # 1869, Qt		43 Hose 1 ½" # 1239 100' lg			
12	Shovel # 0171		44 Hose 1" # 1238 100' lg			
13	Pulaski # 0146		45 Hose 3/4" # 1016 50' lg			
14	Mcleod # 0296		46 Reducer 1½" to 1" # 0010			
15	Combi #1180		47 Reducer 1" to 3/4" # 0733			
16	Chainsaw Kit # 0340		48	Gated "Y" 1 ½" #0231		
17	Drip Torch # 0241 Empty		49	Gated "Y" 1" # 0259		
18	Fusee #0105		50	Gated "Y" ¾" #0904		
19	Sleeping Pad # 1566		51	In-line Tee 1½" to 1 # 0230		
20	Sleeping Bag #0022		52	Nozzle KK 1 ½" # 1082		
21	Fly Tent #0070		53	Nozzle KK 1" #1081	36 M	
22	Plastic Sheeting #0143		54	Nozzle ¾" #0136		
23	Parachute Cord # 0533		55	Nozzle, Forester 1" #0024		
24	Fiber Tape # 0222		56	Sprinkler kit #1048		
	Garbage Bags # 0021		57		- m	
	Leadline 3000 lbs. # 0528		58	100		
27	Cargo Net 3000lb # 0531		59	Team 7 Hose Lay Kit		
28	Swivel 3000lb # 0526	1	60			
29	Slingable Bag 72 gal. Blivet # 0426		61			
30	Foam 5 gal. # 1145		62	- TW		
31 [Toilet Paper #0142	1	63			
32			64		3 327,000	





TEAM 7 HOSE LAY KIT 7/16/2014

Item	Amount
1½ in. synthetic hose	1000 ft.
1 in. synthetic hose	500 ft.
% in. garden hose	500 ft.
1½ in. gated wye	5 ea.
1% in 1 in. reducers	5 ea.
1 in. combination nozzle	5 ea.
1 in ¾ in. reducer	5 ea.
¾ in. valve, shutoff, ball	5 ea.
¾ in. Nozzle	5 ea.
¾ in gated wyes	5 ea.

SPRINKLER KIT NFES # 1048

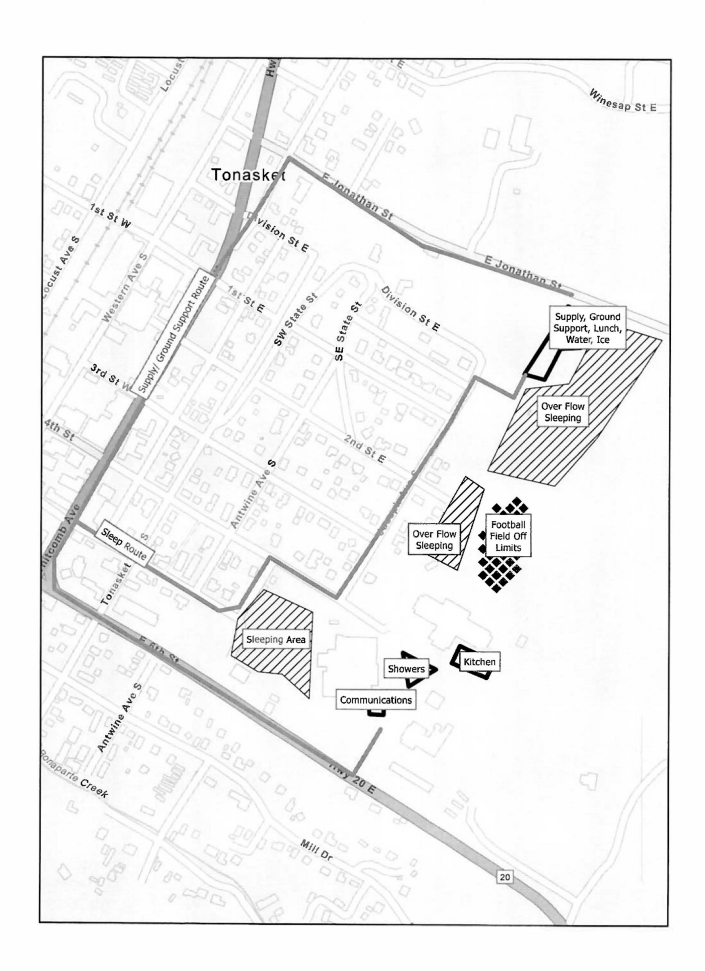
Amoun
4 ea.
250 ft.
4 ea.
4 ea.
1 ea.
2 ea.
4 ea.
1 ea.
4 ea.
1 ea.
1 ea.

LINE ORDER PROCESS

All line orders will go through the Comm. Unit.

Preferred method is over the radio.

The alternate will be to call COML.





Eagle Bluff 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	Bordelon	Philip	philip bordelon@fws.gov	541-891-4598
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	208-772-3283
			<u> </u>	
Finance Section Chief	Andresen	Andrea	andrea andresen@nps.gov	530-375-7205
Finance Section Chief (T)	Bailey	Lori	lori.bailey@usda.gov	541-589-0806
			-	
Operations Section Chief (Lead)	Larson	Jon	jon larson@fws.gov	208-631-6488
Operations Section Chief (Planning)	Tonasket-Ebel	Cindi	cynthia.tonasket-ebel.mtf@colvilletribes.com	360-301-9720
Operations Section Chief (Field)	Orr	Christopher	christopher orr@nps.gov	530-640-1464
Operations Section Chief (Field)	Wallace	Trevor	trevor wallace@nps.gov	865-318-8950
Operations Section Chief (Field - T)	Coulson	Scott	scoulson@snofire26.org	425-770-1910
Air Operations Branch Director	Hass	Ted	halfhass2@gmail.com	541-646-1318
Air Operations Branch Director	Sidebottom	Duane	dsidebot@yahoo.com	530-598-4917
Logistics Section Chief	Yager	Max	orcamax2015@gmail.com	541-690-6627
Logistics Section Chief (Deputy)	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)

		2. Operational Period: Dat	te From: Date To:
		Tim	ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:		
Na	ame	ICS Position	Home Agency (and Unit)

		——————————————————————————————————————	
<u> </u>			
		1000.00	
7. Activity Log:			
Date/Time	Notable Activities		
	-		
	+		
	7		
i			
8. Prepared by: N	lame:		Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):	1,11		
Date/Time	Notable Activities	-		
			-	
-				
	-			
8. Prepared by: No	ame:	_ Position/Title:	Sin	nature.
ICS 214, Page 2	(1)	1		
IOU ZIT, Faye Z		Date/Time:		



EAGLE BLUFF FIRE

ANDY PALMER/DUTCH CREEK EMERGENCY GROUND EVACUATION TIMES

LEADER'S INTENT: To establish approximate GROUND travel times from key areas of the fire to ICP/MEDICAL UNIT as well as area hospitals. See Medical Plan (ICS206 box 7) for travel times via air. Travel times are approximate, and one should always consider weather, time of day, traffic, and road/trail conditions.

Updated 8/1/2023

ICP	North Valley	Mid-Valley	Sacred Heart Hospital
MED UNIT	Hospital	Hospital	Spokane
	Tonasket	Omak	
		50	21
U	5	50 minutes	3 hours
30	25	1 hour 10 minutes	
30	25	1 hour 10 minutes	
40	35	1 hour 20 minutes	
1 hour 5 min.	1 hour	1 hour 45 minutes	
	0 30 30 40 1 hour 5	MED UNIT Hospital Tonasket 0 5 30 25 30 25 40 35 1 hour 5 1 hour	MED UNIT Hospital Tonasket Omak O 5 50 minutes 30 25 1 hour 10 minutes 40 35 1 hour 20 minutes 1 hour 5 1 hour 45 minutes

Study your map. Know where you are working. Know where your medical resources are located today. Situational awareness is your job.

Please provide additional relevant drive times information to SOF2s at ICP in order to populate this table more thoroughly. Help us help you in your time of need.

Incident/Project Name					Operational Period			
Eagle Bluff Fire				A	Aug 03 2023, 0600-0600			
Ambulance Services			40			ALC: N		
Name		Complete Ad	dress		Phone		ALS Yes No	
ifeline Ambulance		1311 Ironwood St. O	roville,	WA	WA 911 / 509-322-5859		X	
ifeline Ambulance		21 5 TH St. Tonasl	et WA		911 / 509-322-5859		X	
Ballard Ambulance		1028 N. Wenatch	nee AVE		509-663-6513		X	
Air Ambulance Services								
Name		Phone			Type of	Aircraft & Ca	pability	
Life Flight Network		1-800-232-0911			F	Rotor wing		
Airlift Northwest		1-800-426-2430				Rotor wing		
Hospitals								
Name/ Address	GF	PS Datum - WGS 84 Air/G			Phone	Helipad	Trauma Leve	
lorth Valley Hospital 126 S. Whitcomb Ave onasket, WA	Lat: Long	N 48° 42.4002' W 119° 26.3166'	5 Min	15 Min	(509) 486-2151	YES	4	
onfluence Health 201 S. Miller St Venatchee, WA	Lat: Long	N 47° 24.4368' W 120° 19.431'	50 Min	2.5 Hr	(509) 662-1511	YES	3	
Sacred Heart MC 01 W 8th Spokane	Lat: Long	N 47°38.947668' W 117°24.78466'	70 Min	N/A	(509) 455-8820	YES	2	
larborview MC eattle, WA	Lat: Long	N 47° 36.24' W 122°19.452'	90 min	N/A	(206) 744-3000	100	1 / Burn Un	
Branch Division Gre		Radio Designator		-	Name	YES	AUA	
ICP		MEDL MEDL-T			Greg Brody MEDL Austin & Smith EMTP			
Division A		Medic Adam			Adam Lathrop EMPF			
Division D		Medic Jess Ambo 397 (DP46)			Jess Riness EMPF Angie Cardenas BLS			
Division F		Medic Ryan			Ryan Riedl EMTF			
Division X		Medic Steve Ambo 4 (OHS)			Steve Medina EMPF Bejone Mixon ALS			
Night Division		Medic Ben Ambo 11 (OHS)			Benjamin Sholl EMPF Robin Washburn ALS			
Prepared By (MEDL)		Dat	e .	Reviewed By (Safety)		10. Date		
/s/ Kasey Austin ME[DL-t	8/02	2/23	s\ Matt Broyles		8/02/23		
		Medical 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 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 foll	owing items to comm	nunicate sit	uation to comm	unications/dispatch.			
1. CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha.	Stand-by for Emergency Traffic."						
2. INCIDENT STATUS: Provide inc. Ex: "Communications, I have a Re. Meadow Medical, IC is TFLD Jones. EM	d priority patient, unconscious, struck			rest Road 1 at (Lat./Long.) This will be the Trout			
Severity of Emergency / Transpor Priority							
Nature of Injury or Illness							
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location			E	escriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN	IT: Complete this section for each patie	ent as applicable (start w	ith the most severe patient)				
Patient Assessment: See IRPG pa	ge 106		-				
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different): (I	Descriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's l	ETA to Evacuation Location:			
Helispot / Extraction Site Size and	Hazards:						
E ADDITIONAL DECOURCES / E	MIDWENT NEEDS.						
5. ADDITIONAL RESOURCES / EC Example: Paramedic/EMT, Crews, Imm		auma Bag IV/Fluid(s)	Solints Rone rescue Whee	led litter HAZMAT Extrication	_		
		asma 203,	Op.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	oo maa, waxaa ahaa ahaa ahaa ahaa ahaa ahaa aha			
6. COMMUNICATIONS: Identify S	state Air/Ground EMS Frequenc	cies and Hospital (Contacts as applicable				
Function Channel Name/N	umber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations ahead,	; If primary options fail, what action	ns can be implemente	d in conjunction with prim	ary evacuation method? Be thinking			
8. ADDITIONAL INFORMATION: (/pdates/Changes, etc.						
REMEMBER: Confirm ETA's of	resources ordered. Act accord	rding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively			