INCIDENT ACTION PLAN

BULLDOG MOUNTAIN AND MACK MOUNTAIN

Wednesday, August 18, 2021 0600-2000 Operational Period





BULLDOG MTN: WA-COF-2348 MACK MTN: WA-COF-2338

221-KTV

P6 N7YG - 0621

221-KTY

P6 EK2S - 0621

			Γ
Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared
	Bulldog Mountain	8/17/2021	1800
4. Operational Period (Date and Ti	me)		
8/18/2021	0600-2000		
5. General Control Objectives for t	he Incident (include Alternativ	es)	
and the public	practices that provide for the		997 9
exposures are commensurate	where there is a high probabi with expected benefits.	lity of success and ensur	e that firefighters
Minimize cost and resources	damage to be consistent with	the values at risk.	
 Coordinate and communicate regarding fire activities and s 	e with the community, local co tatus updates.	operators, stake holders	s, and media
	s assigned to the fire in a mani nment to strengthen relations		itive and
 Utilize the Best Management fighters. 	Practices to reduce the spread	d of COVID-19 to the cor	nmunity and fire
6. Weather Forecast for Operation	al Period		
See attached weather foreca	st.		
7. General Safety Message			
 Provide for firefighter and 	public safety at all times.		
V=2	and 18 by all incident perso	nnel.	
	itio for all fire line personne		
 Aviation safety is high prio 	rity. Assess the risk against	the benefit of the mis	sion.
 Ensure all assigned person 	nel understand emergency ions of nearest emergency	medical reporting & ti	ransport
8. Attachments (check if attached)			
☑ Organization List (ICS 203)☑ Weather☑ Safety Message	☑ Assignment List (ICS 204)☑ Communication Plan (ICS 20☑ Medical Plan (ICS 206)	☑ Air Operati ☑ HR Messag ☑ Incident M	ge
9. Prepared	by (PSC)	10. Approved by (IC)	

1. Incident Name	Bulldog Mountain	9. OPERATIONS SEC	CTION
2. Date 8/17/2021	3. Time 1800	Field	Josh Tellessen
4. Operational Period	8/18/2021 0600-2000	Planning	Jimmy Corvino
5. INCIDENT COMMANDE	R & STAFF	a. Division A/M	<u>, , , , , , , , , , , , , , , , , , , </u>
Incident Commander	Shane Robson	Division Supervisor	Jon Holmes
Deputy Incident Commander	Billy Dennstaedt	Deputy	
Incident Commander (T)	Cody Montgomery	b. Division F	
		Division Supervisor	Lonnie Newton
Safety Officer	Chris Wyrobek	Deputy	
Safety Officer (T)	Jeff Higens	b. Division G	•
Safety Officer (T)	Doug Dodson	Division Supervisor	Dan Pickard
		Deputy	
Information Officer	Jeff Sevigney	c. Division K	•
6. AGENCY REPRESENTAT	IVE	Division Supervisor	Shawn Plank
Agency	Name	Deputy	
COF AA	Josh White	10. FINANCE SECTION	NC
COF AREP	Cesar Ramirez	Chief	Cari Richardson
COF READ	Amanda Smith	Deputy (T)	Michelle Leonard
COF REAF	Jake Biar	Time Unit	Marcy Johnson
7. PLANNING SECTION		11. CONTACTS / OT	HER INFORMATION
Chief	Debbie Plummer	NEWICC 509.685.6900	Fax 509.685.6918
GISS (T)	Willa Zyskowski		
8. LOGISTICS SECTION			
Chief	Matt Lougy		
Deputy	Mike Bucy	Prepared by (Resource	Unit Leader)
Basecamp Manager	Mark Williams	Deb	bie Plummer, PSC3
Medical Unit	Bill King		
Food Unit	John Ross		
Communications	Todd Bellfueille		

	DIVISION ASSI	GNMENT LIS	ST .	1. Bra	nch		2. Division /	Group	A/M
3. Inci	dent Name			l	4. Operation	onal Period			<u> </u>
	Bulldog Mounta	in and Mack	Mountai	n		te: 8/18/2	2021	Tir	ne: 0600-2000
5. Ope	erations Personnel	1"						***	
Field	Operations	Josi	h Tellessen		Planning C	perations			Jimmy Corvino
Safet	y Officer	Chri	is Wyrobek		Division/G	roup Superviso	or		Jon Holmes
6. Res	ources Assigned this P		, , , , ,						
RO#	Strike Team/Ta Force/Resourc		Leade	r	# People	Contact (phon		EMT	Remarks
O-39	SOFR	Doug	Dodson		1			V	LDW 8/23
0-41	HEQB	Kelly	Connall		1			В	LDW 8/23
O-50	TFLD	Adan	n Ackermai	1	1				LDW 8/27
	HEQB	Chris	St. Clair		1				LOAN
	HEQB	Steve	Gisler		1				LOAN
	HEQB (T)	Sean	Schroeder		1				LDW 8/19-LOAN
	3 Rivers Tango	Jasor	Jimenez		5				LOAN
E-10	DLW Custom FEL1	Dary	Wagner		2				LDW 8/24
E-12	McCuen Enterprises i	EL2 Richa	ırd Elder		2				LDW 8/24
E-13	VanDyke Logging FEL	1 Rod (Caufield		2				LDW 8/24
E-14	Erickson Equipment S	SKD2 Shaw	n Erickson		2				LDW 8/25
E-15	VanDyke Logging SKD	1 lan A	rmstrong		2				LDW 8/25
E-19	Aspen Mountain WT2	2 Warr	en Hansen		1				LDW 8/24
E-21	Northern Constructio	n WT2 Scott	Martin		1				LDW 8/25
E-28	Black Pine T6	Josep	h Beatty		3				LDW 8/25
E-42	VanDyke Logging FEL	1 Ted \	/anDyke		1				LDW 8/24
E-58	Kenai NWR E-7061 T6	Will 3	enks	•	4				LDW 8/19
	3 Rivers Lookout	Rach	el Middlek	оор	1				Bulldog LZ-LOAN LDW 8/26
					32				
7. Wo	rk Assignments								
	oad prep Deadman (cout 800 Road syster		the West						
8. Spe	cial Instructions								
	rderaircraft through ap firelines as propo	•	ed and an	y special f	eatures.				
9. Com	munication Summary								
DOIL	Function	Name	Mode				Frequency		
	ARY COMMAND DARY COMMAND	CMD 4 DNR COL	N N			See Communic	ation Plan ICS	205 for l	Details
	TACTICAL	TAC 5	N						
		DNR A/G 2	N		·				
Prepar	ed by (RESL)		Approved	by (PSC)			Date:		Time:
				Debb	ie Plummer		8/17/20	121	1800

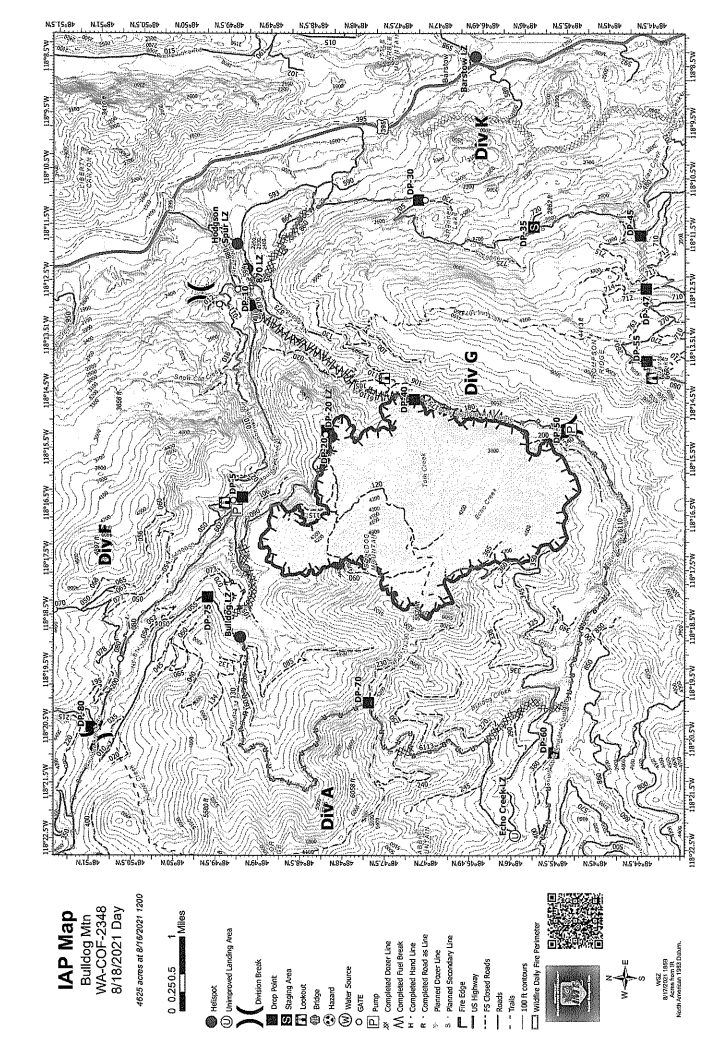
	DIVISION ASSI	GNMENT LI	ST	1. B	Branch		2. Divis	ion / G	Group			
3. Incid	lent Name				4. Operati	onal Period					.	
	Bulldog Mountain	and Mack	Mountain		1 '		2021		T:_		0600 2000	
***************************************		allu Iviack	Widuiitaiii		Do	te: 8/18/			111	ne:	0600-2000	
	rations Personnel	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·							·
Field	Operations	Josh	Tellessen		Planning C	perations				Jimn	ny Corvino	
Safety	/ Officer	Chris	Wyrobek		Division/G	roup Supervis	or			Lonn	ie Newton	
ldw 8/2	Y****											
RO#	Strike Team/Ta Force/Resource		Leader		# People	Contact (pho et	ne, radio :c.)	freq,	EMT		Remarks	
0-5.17	SOFR	Chris	Wyrobek		1				V	LDW 8	/20	
0-21	American Timber FM	OD Chris	Linsley		2					LDW 8	5/24	
0-47	TFLD	Mitc	h Scates		1					LDW 8	3/23	
	3 Rivers C-101	John	Wirth		10		······································			LOAN		
E-1	Bigfoot DOZ3	Elijal	n Skeen		1	***************************************				LDW 8	/19	
E-5	Tiger Logging SKG	Clint	on Glover		2					LDW 8	/19	
E-16	DE Metlow Logging D	OZ2 Darr	en Metlow		2					LDW 8	/25	·····
E-20	H&H Enterprises WT2	. John	Ferguson		1					LDW 8	/22	
E-26	Backcountry T6	Amb	rose Bessett	e	3					LDW 8	/23	
E-29	Fire Control T4	lan F	uchs		3					LDW 8	/26	
E-27	JR Wildfire T6	Jame	s Rettstatt		3					LDW 8	/22	
E-55	American FFT T6	Lewi	s Lipheart		3					LDW 8	/26	
E-56	American FFT T6	Mich	ael Rideout		3					LDW 8	/26	
E-63	Northern Constructio	n WT3 Richa	ard Miller		1					LDW 8	-	
	B-33 T3	Joe V	Vayne		5					LOAN		
		V										
E-5003	SPOFR Ambulance	Jareo	l Mclain		2	509.58	9.1386		Ø	Stagin	g @ DP5 LDW	8/23

					43							
7. Wor	k Assignments				·!——·						MIII.	
	cure direct fireline a ontinue to prep and l			en 090) Road and	DP75.						
8. Spec	ial Instructions											
	der aircraft through ap firelines as propo	1	ed and any	specia	al features							
9. Com	nunication Summary	······	M		·············							
	Function	Name	Mode				Frequ					
	RY COMMAND	CMD 4	N			See Commun	ication P	lan ICS2	205 for	Details		
	ARY COMMAND ACTICAL	DNR COL	N					•				
		TAC 6 ONR A/G 2	N									
Prepare	d by (RESL)		Approved	hv (PSC	<u> </u>		Date:		ī	Time:		
-	,,		,p. 0 4 CM		-, bie Plumme	er		.7/202	I	inne.	1800	-

	DIVISION ASSI	GNMENT	LIST	1. Bra	nch		2. Division /	Group	G	
3. Inci	ident Name				4. Operati	onal Period				
	Bulldog Mountai	in and Ma	ck Mountair	1	De	ate: 8/18/2	2021	Ti	me: 0600-2000	
5. Ope	erations Personnel					* *				
Field	Operations	ز	Josh Tellessen	,	Planning C	Operations			Jimmy Corvino	
Safet	ty Officer	(Chris Wyrobek	···	Division/G	Froup Superviso	or		Dan Pickard	
6. Res	ources Assigned this Pe	eriod			.1					
RO#	Strike Team/Task Force	:/Resource	Leader	ř	# People	Contact (phonet	**	EMT	Remarks	
C-3	Entiat IHC	N	lick Yoney		21				LDW 8/23	
O-20	Scholl Fire Mgmt FMO	D P	at Richardson		2				LDW 8/23	
E-54	Duke Equipment SKG2	2 Kr	enny Egger		2		***		LDW 8/24	
	3 Rivers E-11 T6	Br	en Graisy		4				LOAN	

								$\dagger \overline{}$		
								$\dagger \overline{}$		
				•	29			 		
7. Woi	rk Assignments	<u></u>				<u></u>				
2) Co	old direct line in Tom ontinue prep and hold ssess burnout/blackli	d on the 61:		OP 40 and	d DP 50.				A. 1.	
2 5	_1_14:									
1) Oı	cial Instructions rder aircraft through of lap firelines as propos	•	ted and any s	pecial fe	atures.					
9. Com	munication Summary	-				*****				
	Function	Name	Mode				Frequency			
PRIM	ARY COMMAND	CMD 4	N		Sı	ee Communicati		5 for De	etails	
	DARY COMMAND	DNR COL	N							
	TACTICAL	FS TAC	N							
		DNR A/G 2	N							
Prepare	ed by (RESL)		Approved	by (PSC)			Date:		Time:	*******
				Debbi	ie Plummer		8/17/202	21	1800	

	DIVISION	ASSIGNMEN [®]	T LIST	1. Bra	nch		2. Division /	Group	K
3. Incid	lent Name				4. Operati	onal Period			
	Bulldog Mou	ıntain and M	lack Mountain			nte: 8/18/2	2021	Tir	me: 0600-2000
5. Ope	rations Personnel					· · · · · · · · · · · · · · · · · · ·			
Field	Operations		Josh Tellessen		Planning C	Operations			Jimmy Corvino
Safety	y Officer		Chris Wyrobek		Division/G	roup Superviso	or		Shawn Plank
6. Reso	ources Assigned th	nis Period			-1		<u> </u>		
RO#	Strike Team/Task	Force/Resource	Leader		# People	Contact (phon		EMT	Remarks
0-5.12	SOFR		Jeff Higens		1			Ø	LDW 8/20
0-13	TFLD		Pat Ojeda		1				LDW 8/25
0-45	HEQB		Randy Burke		1				LDW 8/25
0-53	HEQB		Roni Naccarato		1				LDW 8/28
0-54	HEQB (T)		Brian Sayles		1				LDW 8/28
C-1	TJ Forestry		Fermin Corona		20				LDW 8/23
C-18	MK Contracting		Tomas Garcia		20				LDW 9/1
E-2	JBS DOZ4		Rielen Bretz		1				LDW 8/19
E-4	Anderson Excava	tion DOZ3	Justin Hatten		2				LDW 8/19
E-17	Swedberg MAST		Mike Eggleston		2				LDW 8/22
E-18	Western Processi	ing MAST3	Cody Melby		2				LDW 8/23
E-22	Hek Jones LLC W		Leo Slover		1				LDW 8/23
E-37	Earth Industries		Krishawn Kocher		3				LDW 8/22
E-57	North Slope MAS		Earlin Bennett		2				LDW 8/30
	3 Rivers Lookout	-	Wade Steady		1				Davis Lake-LOAN LDW 8/22
			, , , , , , , , , , , , , , , , , , , ,			[
		······				<u> </u>			
					59				
7. Wor	rk Assignments		<u> </u>		35	<u>l </u>			
•	omplete 705 Roa cout and map inc	•		d to Dea	dman Cree	ek Road.			
8. Spe	cial Instructions								
	rder aircraft thro ap firelines as pr	- •		pecial fea	atures.				
9. Com	munication Sumn	nary							
	Function	Name	Mode				Frequency		
*****************	ARY COMMAND	CMD 4	N			See Communica	tion Plan ICS20	05 for D	etails
SECON	DARY COMMAND	DNR COL							
	TACTICAL AIR	TAC 7 DNR A/G 2	N N N N N N N N N N N N N N N N N N N						
Prenare	ed by (RESL)	UNIT A/U	Approved	hy (PSC)			Date:		Time:
	////		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ie Plumme	r	8/17/20	21	1800



WEATHER

1. Incident Name

Bulldog Mountain and Mack Mountain

2. Date Prepared

8/17/2021

3. Time Prepared

1800

DISCUSSION

Low pressure will pull away from the region on Wednesday leading to dry weather and terrain driven winds Wednesday and Thursday.

WEDNESDAY

Sky/weather.....Mostly sunny.

CWR.....0 percent.

LAL.....1.

Max temperature.....72-77 valley bottoms...61-67 ridge tops.

Min humidity......35-40 percent.

Wind (20 ft)......Upslope/upvalley 3 to 7 mph.

Mixing height......Near surface through 0900 increasing to 8500 ft AGL in the afternoon.

Transport winds.....North around 5 mph.

Haines Index......2 or very low potential for large plume dominated fire growth.

WEDNESDAY NIGHT

Sky/weather.....Partly cloudy.

CWR.....0 percent.

LAL.....1.

Min temperature.....48-54.

Max humidity......60-70 percent.

Wind (20 ft)......Downslope/downvalley 2 to 5 mph.

Mixing height......6000 ft AGL early in the evening decreasing to near the surface.

Transport winds.....West around 5 mph.

Haines Index......2 or very low potential for large plume dominated fire growth.

THURSDAY

Sky/weather......Partly sunny.

CWR.....0 percent.

LAL.....1.

Max temperature.....75-80 valley bottoms...64-70 ridge tops.

Min humidity......37-42 percent.

Wind (20 ft)......Upslope/upvalley 2 to 5 mph.

Mixing height......Near the surface through 0900 increasing to 8500 ft AGL in the afternoon.

Transport winds.....Northwest 5 to 10 mph.

Haines Index......2 or very low potential for large plume dominated fire growth.

9. Prepared by (Name and Position)

Debbie Plummer, PSC3

	INCIDENT PADIO COMMINICATIONS DI AN 1.205	AMILIAI CATIONS D	I ANI LOOF	1. INCIDENT NAME			2. DATE/TIME PREPARED	4RED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				BULLDOG MOUNTAIN & MAC MOUNTAIN FIRES	AIN &	МАС	/80	08/17/2021	 ਸ਼		8/18/2021
				4. BAS	IC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ರ್*	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
	FS JACKKNIFE	JACKNF-C	CMD	172,3750	Z	146.2	165.7500	z	156.7	А	FS JACKKNIFE
2	DNR COLVILLE	DNR COL	CMD	159,4350	z	156.7	151.1600	z	156.7	A	DNR COLVILLE (SECONDARY)
က	COMMAND	CMD 3	CMD	151.1375	Z	136.5	159.4725	Z	136.5	A	CMD 3 FUTURE USE
4	COMMAND	CMD 4	CMD	154.4525	z	136.5	158.7375	Z	136.5	Ą	CMD 4 (BULLDOG CMD)
5	TAC	TAC 5	DIVA	154.3025	Z	156.7	154.3025	Z	126.7	A	DIV A / M
ဖ	TAC	TAC 6	DIVF	154.2875	z	156.7	154.2875	N	156.7	A	DIV F
7	TAC	TAC7	CONT	154.2725	z	156.7	154.2725	z	156.7	А	DIV K
æ	TAC	TAC 8	TO CMD 4	154.2950	z	156.7	154.2950	Z	156.7	А	CONNECTS TO CMD 4
6	TAC	FS TAC	DIV G	168.2000	z	0.0	168.2000	z	146.2	٧	FS TAC AND DIV G
10	TAC	DNR TAC 1	TAC	151.3100	Z	103.5	151.3100	z	103.5	A	DNR TAC I
7	TAC	DNR TAC 2	TAC	151.3400	z	103.5	151.3400	Z	103.5	А	DNR TAC 2
12	TAC	REDNET	TAC	153.8300	z	0.0	153.8300	z	0.0	Ą	INTEROPERABILITY
13	A/G	DNR A/G 2	A/G	151,2875	z	103.5	151.2875	N	103.5	А	DNR A/G 2
14	ΝG	A/G 51	A/G	168,3125	z	0.0	168.3125	z	0.0	4	A/G 51
15	A/G	A/G 3	A/G	166.6125	z	0.0	166.6125	Z	0.0	Α	A/G 3
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z	0.0	168,6250	z	110.9	A	EMERGENCY USE
ري دي	5. Special Instructions:									٤	11101
69	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit Lo	eader	Name:	Todk	Todd Bellefeuille,	e, COML		Signature:) 8	2 Kille H
										2	

Incident/Project Nam	e			L. Operat	ional Period			
Bulldog Mount	ain Fire				8/18/20	21 Da	ay Shift	
2. Ambulance Services					Madrice			
Name		Complete Add	ress		Phone & EMS Frequen	су		Life Support s/No
Stevens County Sheriff's Ambulan	ce	425 N Hwy; Colv	ville, Wa	1	911/509-684-8	3261	Х	
Chewelah Rural Ambulance		215 W Main; Chev	welah, V	Va	911/509-935-6	5814		Х
AMR		Spokane, \	Na		911/509-323-8	8825	X	
3. Air Ambulance Service	es						· · · · · · · · · · · · · · · · · · ·	
Name		Phone			Type of A	ircraft & C	apability	
Lifeflight Netw Spokane, Wa	3	Call Bulldog Co 800-232-0911	ı	dvance	d Life Support			· · · · · · · · · · · · · · · · · · ·
Spokane Sheriff's F Spokane, Wa		Call Bulldog Co 509-532-8900	I .	loist Sh	ip / Advanced L	ife Supp	ort	, , , , , , , , , , , , , , , , , , ,
2 Bear Air Res Kalispell,Mt		Call Bulldog Co 509-247-4051		loist Sh	ip / Advanced L	ife Suppo	ort	
4. Hospitals			***ALL T	IMES APP	ROXIMATE***	***************************************		
	GP	S Datum – WGS 84						
		ordinate Standard	Trave	el Time				• •
Name		ees Decimal Minutes ' MM.MMM' N - Lat	Fro	m ICP		Helipa	ıd	Level Of Care
Complete Address		MM.MMM' W - Long	Air	Gnd	Phone	Yes/N	o	Facility
Mt. Carmel Hospitals	Lat	48.54042		30	509-685-5100	х		Level IV
982 E. Columbia Ave.	Long VHF	- 117.89257 HEAR	-	Min				
Colville, Wa	""	FICAR						
St. Josephs Hospitals 500 E. Webster Ave.	Lat	48.27804		40 Min	509-685-2060	х		Level IV
Chewlah, Wa	Long VHF	- 117.71004 HEAR	_					
Holy Family Hospital 5633 N. Lingerwood	Lat Long	47.71083 - 117.71004	-	90	509-474-3342	X		Level III
Spokane, Wa	VHF	HEAR	1	Min				
Sacred Heart Med Ctr	Lat	47.64926	25	100	509-474-3342	х		Level II
101 W. 8th Ave.	Long	-117.41309	Min	Min				
Spokane, Wa	VHF	HEAR						
larborview Med Ctr	Lat	47.60419	1Hr.		206-744-3000	х	l ev	ell Trauma
25 9 th Ave.	Long	-122.32423	20		Emergency #			Center
Seattle, WA	The second secon		Min		206-744-4074		Bu	ırn Center

High Angle Rescue Stevens County Sheriff's Ambulance Team Rescue

Call Bulldog Com / 911

	MEDICAL PLAN	(ICS 206 VVF)
5. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***
	EMS Responders & Capability:	Bill King EMTI MEDL, Lizzie Krause EMT
	Equipment Available on Scene:	BLS
IOD	Medical Emergency Channel:	Call 911 then come to Medical Room for Help
ICP	ETA for Ambulance to Scene:	15 Minutes
	Air:	N/A
	Ground:	N/A
DIV	EMS Responders & Capability:	Safety Officers / Crew EMTs
DIV	Equipment Available on Scene	BLS
A	Medical Emergency Channel:	Command 4
	ETA for Ambulance to Scene:	N/A
	Air:	1 hour to 90 Minutes
	Landing Zone:	48 51'52.7" N by 118 23'43.8 W
	EMS Responders & Capability:	Safety Officers / Crew EMTs
DIV	Equipment Available on Scene:	BLS SPOFR Ambulance – BLS Jared Mclain Staged at DP
DIV	Medical Emergency Channel:	Command 4
F	ETA for Ambulance to Scene:	N/A
-	Air:	1 hour to 90 Minutes
	Landing Zone:	48 49'22" N by 118 11'48" W
	EMS Responders & Capability:	Safety Officers / Crew EMTs
DIV	Equipment Available on Scene:	BLS
G	Medical Emergency Channel:	Command 4
G	ETA for Ambulance to Scene:	N/A
	Air:	1 hour to 90 Minutes
	Landing Zone:	48 49'22" N by 118 11'48" W
	EMS Responders & Capability:	Safety Officers / Crew EMTs
Contingonov	Equipment Available on Scene:	BLS
Contingency	Medical Emergency Channel:	Command 4
	ETA for Ambulance to Scene:	N/A
	Air:	1 hour to 90 Minutes
	Landing Zone:	48 46'34.8" N by 118 08'23.6" W
repared by MEDL Welle L. K	Date 8/17/2/	Reviewed by Safety Officer Date 08/18/2/

- * In camp medical emergencies
 - 1. Render first aid
 - 2. Call 911
 - 3. Send someone to the Medical Room for help
- * Dehydration is a form of shock. If someone is dehydrated they need to <u>lay down</u> in a cool place to recover.

Signs of dehydration (may have some or all)

- 1. Headache
- 2. Nausia
- 3. Weak and fast pulse
- 4. Fast respiratory rate > 20 breaths / minute
- 5. General weakness
- 6. Dark urine
- * Remember one Gatorade to 3 to 5 bottles of water.
- * Wash your hands whenever possible. This simple hygiene step is the best defense against common illnesses.

#HYDRATE!!! If you are reading this drink some water.

Take breaks frequently in shade or in vehicles with air on when in extreme conditions.

Come by the Medical Room for any Medical Needs

Remember any kind of incident can happen in camp, as well as on the line

					Export (Yes/No)	Yes	Yes	Yes	Yes
	4		8, 2021		16. Acceptable (Yes/No)	Yes	Yes	Yes	Yes
	Kettle Falls, WA		, August 1	7. Post-Control	15. RAC	Moderate	Moderate	Moderate	Moderate
	Kettl		Wednesday, August 18,	7. P	14. Severity Code	Critical II	Critical II	Critical II	Catastrophic I
2. Location		4. Date	_		13. Hazard Probability	Occasional C	Occasional C	Occasional C	Rarely D
1. Incident Name/Number	Bulldog/Mack Mountain	and Title of Analyst	Chris Wyrobek, SOFR	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)	Actions (double-click in cell then click alt + enter to add a line)	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. 	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG. 	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights. ~ Vield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs.	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
1. Inciden	- Charles and the Control of the Con	3. Name and Tit			12. RAC	Orritioal	Serious	Ortical	Serious
	ksheet	sk			11. Severity Code	Catastrophic I	Catastrophic I	Critical II	Catastrophic I
	sment Worl	lazards and Ris	ment	5. Pre-Control	10. Hazard Probability	Likely B	Occasional C	Frequently A	Occasional C
	Incident Kisk Assessment Worksheet	Identification of Hazards and Risk	Assessment	5.	9. Hazard	Hazard Trees	Helicopter Operations	Driving & Traffic	Heavy Equipment Operations
	Incid				8. Location	On Incident	On Incident	On Incident	On Incident

Preparer's Signature (ME 8/18/2)

	Export (Yes/No)	=	Yes			Yes	Yes	Yes
	16. Acceptable (Yes/No)		Yes			Yes	Yes	Yes
7. Post-Control	15. RAC	Moderate	Moderate	Moderate	Minor	Minor	Minor	Mirror
7. Pc	14. Severity Code	Catastrophic I	Catastrophic I	Critical II	Minor IV	Significant III	Significant III	Significant III
	13. Hazard Probability	Rarely D	Rarely D	Occasional C	Likely B	Occasional C	Occasional C	Occasional C
6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)	Actions (double-click in cell then click alt + enter to add a line)	"Identify medivac sites and helispots. Initiate ground transport to accident site. Identify EMT's from resources assigned to division. Provide line qualified paramedics to each division as available. Review IWI protocol to ensure familiarity. Pre-position REM for rough terrain litter evac. Utilize short haul in remote areas.	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and raning. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.	 Ensure good anchor point. Base actions upon current and predicted fire behavior and weather. Post lookouts, identify escape routes and safety zones (IRPG pg. 6). 	 Watch footing. Allow for additional time to reach safety zones. Post lookouts (IRPG pg. 6). 	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg 7). 	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize the man repeaters when working in dead spots. 	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
	12. RAC	Moderate	Serious	Moderate	Serious	Serious	Moderate	Moderate
	11. Severity Code	Catastrophic I	Catastrophic I	Significant III	Critical II	Significant III	Significant III	Critical II
5. Pre-Control	10: Hazard Probability	Rarely D	Occasional C	Likely B	Likely B	Frequently A	Likely B	Occasional C
5,	9. Hazard	Medivac	Chain Saw Operations	Mid-slope Fireline	Heavy Dead & Down Fuel Loading	Steep Terrain & Rolling Debris	Communications	Firing Operations & Devices
	8. Location	On Incident	On Incident	On Incident	On Incident	On Incident	On Incident	On Incident

	5.	5. Pre-Control			6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)		7. Pc	7. Post-Control		
8. Location	9. Hazard	10. Hazard Probability	11. Severity Code	12. RAC	Actions (double-click in cell then click alt + enter to add a line)	13. Hazard Probability	14. Severity Code	15. RAC	16. Acceptable (Yes/No)	Export (Yes/No)
On Incident	On Incident (HRI)& Dehydration	Likely B	Critical II	Serious	 Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. Lack of energy Lack of energy Lack of erest No hunger, poor eating habits Hot skin, and lack of sweating 	Occasional C	Significant III	Miror	Yes	Yes



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

Lookouts Communications Escape Routes Safety Zones

Make sure LCES is in place

Each firefighter must know the interconnection of LCES - lookouts, communications, escape routes, and safety zones. LCES should be established before fighting the fire: Select lookouts, set up a communications plan, choose escape routes, and select safety zones.

SAFETY THOUGHT DANGER!

Been there, done that? Don't take safety for granted. Keep alert to hazards—no matter how often you've done the job.



MAJOR HAZARDS AND RISKS

- Cool, damp weather
- Slick surfaces
- Crew fatigue—pace yourself, take breaks
- Snags —HEADS UP!
- Complacency

- Dehydration—drink plenty of fluids
- Driving-Dangerous curves, traffic, narrow
- Bees
- Archery deer season
- Wear appropriate PPE at all times

FIRE FIGHTER FATIGUE

- Fatigue management goes beyond counting hours on timesheets, it is individualized and overt.
- Exhaustion of our resources because of fatigue and/or commitment forces us to relay on alternate qualified sources. As we do so, we must be extra vigilant that our standards in production, performance, and safety are not compromised.
- We need to fill the information, familiarity, and experience gap that replacements are likely have regarding the type of fuels and fire behavior we are experiencing.
- Cumulative fatigue is a killer. It prevents sound decision-making, confounds situational awareness, and dulls reaction times. It is as deadly in the office as it is on the fireline.
- Cumulative fatigue is manifest in the explanations used when folks are asked to take a break, or take a day off..."I don't have time." "There is too much going on." "As soon as things calm down a bit."
- Fire fighters MUST assure their situational awareness and that risks are assessed and mitigated before committing to an action.
- Our values are simple...firefighter and public safety are our number one concern to be addressed within the priorities of suppression. If we error, let it be on the side that supports well-rested and effective firefighters. If we error, let it be in favor of assuring every firefighter and support personnel goes home safe and sound when all is said and done; and goes home confident that his or her safety was of the utmost concern to those whom he or she served.

"WATCH OUT" FOR COMPLACENCY

- Fire activity is slowing considerably. Ward off boredom and complacency
- Take care of personal health conditions. See the medics for blisters, allergies, and colds.
- Clearly understand assignment and be accountable for meeting determined objectives.
- Review the 10 standard fire fighting orders and 18 "watch out" situations.
- Communicate identified hazards to others.
- Enjoy your work, but avoid horseplay.
- Display an appropriate sense of humor.
- It's a good time to do some "house-keeping with vehicles, secure all loose items in cab or bed of vehicles. Provide for safe transport of hand tools. Clean windshields daily. Use headlights and observe speed limits

Safety Officer: Chris Wyrobek, Jeff Higens, Doug Dodson

HR Message	1. Incident Name	2. Date Prepared	3. Time Prepared
nk iviessage	Bulldog Mountain and Mack Mountain	8/17/2021	1800

Operational Leadership

The most essential element of successful wildland firefighting is competent and confident leadership.

Leadership means providing purpose, direction, and motivation for wildland firefighters working to accomplish difficult tasks under dangerous, stressful circumstances.

In confusing and uncertain situations, a good operational leader will:

- TAKE CHARGE of assigned resources.
- ASSESS SITUATION by gaining intel.
- MOTIVATE firefighters with a "can do safely" attitude.
- **DEMONSTRATE INITIATIVE** by taking action in the absence of orders.
- **COMMUNICATE** by giving specific instructions and asking for feedback.
- SUPERVISE at the scene of action.

BULLDOG MOUNTAIN FIRE

LOGISTICS INFORMATION

ICP

0600-2200

SHOWERS

South end of School.

Open 0500-1100 & 1400-2200

KITCHEN:

0530 to 0900 and 1800 to 2130

Due to safety issues, all meals will be served in camp

SUPPLY ORDERING: 0600-0800 and 1800 to 2100 PLEASE see the supply information provided in this IAP.

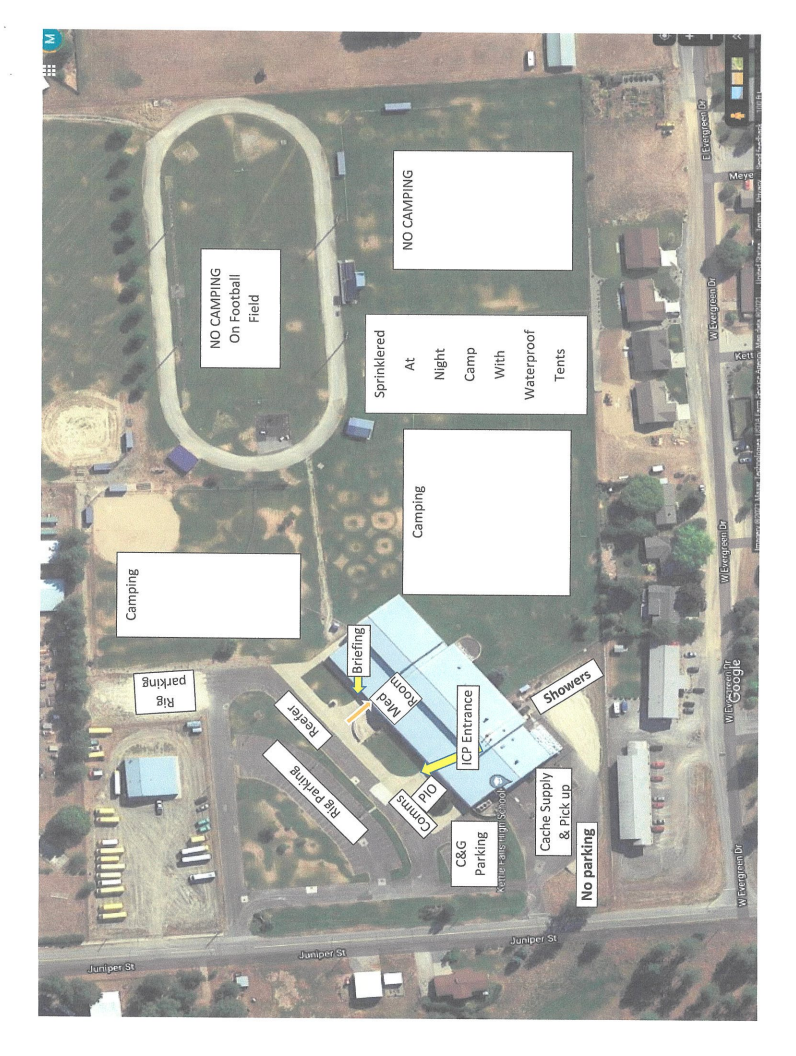
- Please see the map for parking and other camp information. It can change daily.
 - Heavy Metal Parking is on a separate map.
- Ordering of supplies will go through the supply cache manager. Please be detailed. See the Supply Ordering information page in this IAP.
 - Batteries are available via Comms trailer.
- Due to COVID-19, all "General Messages" need to be routed through your supervisor.
- Please keep vehicle speeds down through fire camp.
 - o No driving in the lane in front of the school—service vehicles only
- If you need assistance after hours, please contact Mike Bucy from Logs: 509-953-3189.
- Masks must be worn inside & outside at camp and in vehicles with others.
- All lunches will be at the reefer. Camp crew will assist you in handing out ice and lunches.
- Water and sports drinks will be at the Reefer.
- Parking areas are continually altered due to added camp needs.

Supply Ordering

PICK UP YOUR ORDERS!

The Bulldog Mtn Fire is fortunate to have small supply cache available. It is not the big supply units some of you may be used to, but we can get things in 12-36 hours.

- This cache is NOT a store for you to browse through, but a cache to supply your needs on the fire line.
- Please fill out a GM for all requests at the supply cache (if no one from the cache is present, leave it there—we will get to it shortly).
- Please delegate one person to pick up all supplies for your crew.
 - o On GMs please include contact name and phone number
 - Be very detailed on what you want!
 - Write very clearly
 - You MUST include your name, phone number and Div Sup name.
 - PLEASE include a drop point.
- All equipment requests must be routed through Div Sup and then to Operations. Resources are thin and not guaranteed.
- If you place an order before going out on the line, we can generally have it when you get back in. Some items may be hard to acquire quickly.
- Nomex items can be borrowed IF yours is damaged. You must have a trade
 in. A separate GM must be filled out for each individual (there is an
 example posted at the cache).
- The cache will have some little things available, but most will have to be purchased locally or ordered the same day and filled in the evening hours.
 You can visit the cache in the mornings and from 1730 to 2100. If you arrive to camp late, contact a logistics person.
- Some items will not be available and either and S number will need to be issued for each item or the home unit will need to make accommodations.





NEIMT Team 2 Finance Contact information:

Cari Richardson, FSC3, 509-936-3563
Michelle Leonard, FSC3(T), 509-690-7033
Marcy Johnson, PTRC/EQTR, 509-322-8015

Please call one of the above numbers to check in:

team2finance@gmail.com

You can email the finance section by scanning the QR Code for the Team2 Finance Email (team2finance@gmail.com). **PLEASE INCLUDE YOUR RESOURCE ORDER NUMBER IN THE SUBJECT LINE OF EMAIL (Example: E-2, O-44, C-3).

Email Link





Public Information Office

Fire Information Resources

Resource Logo	Weblink	QR Code
FOREST SERVICE USDA FOREST SERVICE	https://www.facebook.com/colvillenf	
NORTHEAST WASHINGTON INTERAGENCY Type 3 Incident Management Team	https://www.facebook.com/newimt3	
(InciWeb - Incident Information System	https://inciweb.nwcg.gov/incident/7785/	

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow	
Escort symptomatic individual to isolation area.	
solation support personnel should begin documentation.	
lave symptomatic individual contact Supervisor for further direction.	
Notify public health officials.	DIONGO DIONGO DIONGO DI CONTROLLO DI CONTROL
Tave individual transported as appropriate.	
Protect and secure any collected Personal Identifiable Information (PII) or Persona information (PHI).	l Health

¹ Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

UNIT LOG	Incident Name Bulldog Mountain and Mack Mountain	2. Date Prepared	3. Time Prepared 0600-2000
4. Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Period 8/18/2021	
	7. Personnel Roster Assigned		
Name	ICS Position		ne Base
	8. Activity Log		
Time	Major Even	ts	
		··········	
		······································	
2 December 11 (2)			
9. Prepared by (Name and Position	on)		

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch

Ex: "Commi 2. INCIDENT S Ex: "Commu	COMMUNICATIONS unications, Div. Alpha. S STATUS: Provide Incid inications, I have a Red	I DISPATCH (Verify correct free Stand-by for Emergency Traffic." lent summary (including number of	quency prior to startin	ng report)	nunications/dispatch. orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Em	ergency / Transport Priority	RED / PRIORITY 1 Life or	eathing, bleeding seve erious Injury or illn e to walk, 2° – 3° burns tor Injury or illness	rely, 2° – 3° burns more the less. Evacuation may not more than 1-3 palm siz	an 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. res
Nature of	Injury or Illness		·····		
	& nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PAT	IENT ASSESSMENT	: Complete this section for each patie	ent se anniirahia (etart w	#4 the most covere police!	
Patient Assessm Treatment:	nent: See IRPG page	106			
. TRANSPORT	PLAN:		100	-444	
vacuation Loca	ation (<i>if different</i>): (De	escriptive Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
lelispot / Extrac	tion Site Size and Ha	ızards:			
. ADDITIONAL	RESOURCES / EQU	IDMENT NEEDS.	***		
xample: Paramed	dic/EMT, Crews, Immobi	illization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
. COMMUNICA	TIONS: Identify Sta	te Air/Ground EMS Frequenc	ies and Hospital C	ontacte se applicable	
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL		<u> </u>			
. CONTINGENO riead.	Y: <u>Considerations:</u> If	primary options fail, what action	s can be implemented	d in conjunction with prim	nary evacuation method? Be thinking
ADDITIONAL	INFORMATION: Upd	ates/Changes, etc.			
REMEMBER:	Confirm ETA's of re	sources ordered. Act accord	ding to your level o	of training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.