# INCIDENT ACTION PLAN

# BULLDOG MOUNTAIN MACK MOUNTAIN

Friday, August 13, 2021 0600-2000 Operational Period





BULLDOG MTN: WA-COF-2348

11111. 1111 (01 2)4

221-KTV

P6 N7YG - 0621

MACK MTN: WA-COF-2338

221-KTY

P6 EK2S - 0621

150 S	1. Incident Name	2. Date Prepared	3. Time Prepared							
Incident Objectives	Bulldog Mountain	8/12/2021	1800							
4. Operational Period (Date and Ti	- Contraction - Total Cont	0,,								
8/13/2021 0600-2000										
5. General Control Objectives for the Incident (include Alternatives)										
<ul> <li>Implement risk management practices that provide for the safety of firefighters, other responders, and the public</li> </ul>										
<ul> <li>Establish control line in areas where there is a high probability of success and ensure that firefighters exposures are commensurate with expected benefits.</li> </ul>										
Minimize cost and resources	damage to be consistent with	the values at risk.								
<ul> <li>Coordinate and communicate regarding fire activities and s</li> </ul>	e with the community, local co tatus updates.	operators, stake holder	s, and media							
Control Contro	s assigned to the fire in a man nment to strengthen relations	Section 100 control of the control o	itive and							
<ul> <li>Utilize the Best Management fighters.</li> </ul>	Practices to reduce the spream	d of COVID-19 to the co	mmunity and fire							
6. Weather Forecast for Operation	al Period									
See attached weather foreca	st.									
7. General Safety Message										
	and 18 by all incident perso									
100 March 100 Ma	atio for all fire line personne									
<ul> <li>Ensure all assigned persor</li> </ul>	ority. Assess the risk against nnel understand emergency tions of nearest emergency	medical reporting & t	ransport							
8. Attachments (check if attached)										
<ul><li>☑ Organization List (ICS 203)</li><li>☑ Weather</li><li>☑ Safety Message</li></ul>	<ul><li>☑ Assignment List (ICS 204)</li><li>☑ Communication Plan (ICS 2</li><li>☑ Medical Plan (ICS 206)</li></ul>	The state of the s								
9. Prepare	d by (PSC)	10. Approved by (IC)								

1. Incident Name	Bulldog Mountain	9. OPERATIONS SECT	ION					
2. Date 8/12/2021	3. Time 1800	Field	Josh Tellessen					
4. Operational Period	8/13/2021 0600-2000	Planning	Jimmy Corvino					
5. INCIDENT COMMANDE	R & STAFF	a. Division A	a. Division A					
Incident Commander	Shane Robson	Division Supervisor	Kip Goff					
Deputy Incident Commander	Billy Dennstaedt	Deputy (T)	Ben Profitt					
Incident Commander (T) Cody Montgomery		b. Division F						
		Division Supervisor (T)	Russ Schneider					
Safety Officer	Chris Wyrobek	Deputy						
Safety Officer (T)	Jeff Higens	c. Division Z						
Safety Officer (T)	Doug Dodson	Division Supervisor	Shawn Plank					
		Deputy						
nformation Officer	Jeff Sevigney	10. FINANCE SECTION	N					
6. AGENCY REPRESENTATI	IVE	Chief	Cari Richardson					
Agency	Name	Deputy (T)	Michelle Leonard					
COF AA	Josh White	Time Unit	Marcy Johnson					
COF AREP	Cesar Ramirez	11. CONTACTS / OTH	11. CONTACTS / OTHER INFORMATIO					
COF READ	Amanda Smith	NEWICC 509.685.6900	NEWICC 509.685.6900 Fax 509.685.6918					
7. PLANNING SECTION								
Chief	Debbie Plummer		· <del>V-</del> · · · · · · · · · · · · · · · · · · ·					
GISS (T)	Willa Zyskowski							
ITSS (T)	Bradley Dilg	Prepared by (Resource l	Jnit Leader)					
8. LOGISTICS SECTION	•	Debb	ie Plummer, PSC3					
Chief	Matt Lougy							
Deputy	Mike Bucy							
Basecamp Manager	Mark Williams							
Medical Unit	Bill King							

DIVISION ASSIGNMENT LIST 1. Bra						nch	nch 2. Divi			Α
3. Incid	dent Name					4. Operation	onal Period			
	Bulldog Mount	ain and	Mack N	<b>Nount</b>	ain	Da	te: <b>8/12/2</b>	021	Ti	me: <b>0600-2000</b>
5. Ope	rations Personnel	10.10								
Field	Operations		Josh	Tellesse	en	Planning C	perations			Jimmy Corvino
Safet	y Officer	Chris	Wyrobe	ek/Jeff I	Higens (T)	Division/G	roup Superviso	or	K	ip Goff/Ben Profitt (T)
6. Res	ources Assigned thi	s Period								
RO#	Strike Team/ Force/Reso			Lead	der	# People	Contact (phone, radio freq, etc.)		freq, EM1	Remarks
0-5.12	SOFR		Jeff Hi	gens		1			Ø	LDW 8/20
0-41	HEQB		Kelly C	onnall		1				LDW 8/23
	HEQB		Chris S	t. Clair		1				LOAN
	HEQB		Steve	Gisler		1				LOAN
	HEQB (T)		Sean S	hroede	r	1				LOAN
	3 Rivers Tango		Jason .	limenez	2	5				LOAN
E-1	Bigfoot DOZ3		Elijah S	Skeen		1				LDW 8/19
E-4	Anderson Excavati	on DOZ3	Justin	Hatten		2				LDW 8/19
E-10	DLW Custom FEL1		Daryl \	Vagner	•	2				LDW 8/23
E-12	McCuen Enterprise	s FEL2	Richar	d Elder		2				LDW 8/23
E-13	VanDyke Logging F	EL1	Rod Ca	od Caufield		2				LDW 8/24
E-14	Erickson Equipmer	it	Shawn	wn Erickson		2				LDW 8/24
E-15	VanDyke Logging S	KD1	lan Arı	n Armstrong		2				LDW 8/24
E-17	Swedberg MAST		Mike E	gglesto	n	2				LDW 8/21
E-18	Western Processin	g MAST	Cody N	Melby		2				LDW 8/23
E-19	Aspen Mountain V	/T2	Warre	n Hanse	en	1				LDW 8/24
E-28	Black Pine T6	·	Joseph	Bearry	<u> </u>	3				LDW 8/25
E-42	VanDyke Logging F	EL1	Ted Va	anDyke	_	1				LDW 8/24
	3 Rivers Lookout		Rachel	Middle	ekoop	1				Bulldog LZ-LOAN
						33				
7. Wo	rk Assignments									
	cout South Fork Bore rep the 6110 Road		Bulldog	Cabin.						
8. Spe	cial Instructions	i Hegar		.l.s		dir.				
	rderaircraft throu lap firelines as pro			d and a	any special	features.				
9. Com	munication Summa	ту								
Function Name Mode					Freque					
PRIMARY COMMAND CMD 4 N  SECONDARY COMMAND DNR COL N			See Communic	ation Pl	an ICS205 fo	r Details				
	TACTICAL	DNR CO	-	N					-	
	AIR	DNR A/G	2	N						
Prepar	ed by (RESL)			Approv	ed by (PSC)	hie Plumme		Date:	11/2021	Time:

DIVISION ASSIGNMENT LIST 1.						1.	Branch 2. Division ,			sion /	n/Group <b>F</b>				
3. Incid	lent Name						4. Operation	onal	Period						
1		ntain	and NA	ack B/	lount	ain		te:	8/12/2	n21		Tin	ne:	0600-	-2000
	Bulldog Mou		anu ivi	ack iv	iount	<u> </u>	Da	ie.	0/12/2	.021				0000	-2000
<del>-</del> —	rations Personn	iel		-			1			·····.					-
Field (	Operations			Josh T	ellesse	n	Planning C	pera	tions			Jimmy Corvino			vino
Safety	/ Officer		Chris V	Vyrobei	k/Jeff H	ligens (T)	Division/G	roup	Superviso	or (T)		Russ Schneider			ider
6. Resc	ources Assigned	this P	eriod												
RO#	Strike Te				Lead	ler	# People	Con	tact (phon	-	freq,	EMT		Remarks	
0.5.47	Force/R	esourc	<u>e                                      </u>	Chair 1	A /	-1-	<u> </u>		etc	:.)			1 004	8/20	
O-5.17 O-21	American Timb	or EM	OD		Wyrob insley		2							8/24	
0-21	TFLD	EI FIVI	<del></del>		Scates		1	-	-					8/25	
0-47	TFLD (T)			Ryan f			1 1							8/23	
0-40	3 Rivers C-101			John V			10	-					LOAN		
C-9	Columbia River	· 1A		Chris			20	┝						8/13	
E-5	Tiger Logging S	_			n Glov	or.	20	_						8/19	
E-16	DE Metlow Log		072		n Metl		2							8/24	
E-20	H&H Enterprise				erguso		1	<del> </del>				]		8/22	
E-21	Northern Cons				Martin		1	$\vdash$				-		8/25	
E-25	Backcountry T6		***		Steven		2							8/21	
E-26	Backcountry T6		-		ose Be		3	$\vdash$						8/23	
E-29	Fire Control T4			lam Fu		36116	3							8/26	
E-27	JR Wildfire T6				Rettst	att	3	$\vdash$				]		8/22	
	PECN2 WT1			-	Reynol		1	┝						8/21	
E-37	Earth Industrie	c T6			wn Ko	_	3	-				]		8/22	
E-55	American FFT 1						3					1	<b>—</b>	8/26	
E-56	American FFT T		<u>.</u> .		ewis Lipheart Aichael Rideout		3					H		8/26	
E-30	E-682 T6			Bryce		:Out	4						LOA		
	10-082 10		_	DI YCE	Grady		+ -	$\vdash$					LOAI	<u> </u>	
			-	-				-			_		-	_	
							66								
7. Wor	k Assignments			L		<del></del>	1 00				<del></del>				
1) Di 2) As 3) Pr	rect fireline al ssess line oppo ep indirect lin	e to th	ies to th	ne East	<b>t.</b>										
8. Spec	cial Instructions														
	rder aircraft th ap firelines as				ed and	any spec	cial feature	5.							
9. Com	munication Sun	nmary													
	Function		Name		Mode						uency			••	
	ARY COMMAND		CMD 4 DNR COL		N			See	Commun	ication l	rian IC	5205 fo	r Deta	alls	
	TACTICAL	<del>                                     </del>	TAC 6	•	N	-	<u>-</u>								
<u> </u>	AIR	<b> </b>	DNR A/G	2	N			-							
Prepared by (RESL) Approved by (PSC					SC) hhie Plumm	or		Date:	11/20	21	Time	2:	1800		

	DIVISION	ASSIGNMEN'	T LIST	1. Bra	nch	2.	Division /	Group		G	
3. Incid	lent Name	~~			4. Operati	onal Period					
	Bulldog Mo	untain and M	lack Mountain	1	Da	ite: <b>8/12/202</b>	1	Tir	me: C	600-2000	
5. Ope	rations Personne										T.
Field	Operations		Josh Tellessen	-	Planning Operations				Jimmy (	Corvino	
Safet	y Officer	Chris	Nyrobek/Jeff Hig	ens (T)	Division/G	roup Supervisor			Dan Pi	ckard	
6. Res	ources Assigned t	his Period								2.2	
RO#	Strike Team/Task	Force/Resource	Leader	•	# People	Contact (phone, r etc.)	adio freq,	EMT		Remarks	
C-3	Entiat IHC		Nick Yoney	· · · ·	21				LDW 8/	23	
E-54	Duke Equipment	: SKG2	Kenny Egger		2				LDW 8/	24	
	3 Rivers E-11 T6	···	Ben Graisy		4				LOAN		
	·		·								
							-				
					-						
					<del> </del>						
_											
									]		
E-5003	SPOFR Ambulan	ce	Jared Mclain		2	509.589.13	386		Staging	@ DP5	
					29						
7. Wo	k Assignments				. 1931.		4				::
2) P 3) So	rep the 6110 Ro rep NE continge cout/map contir	ncy line.	et of 6110 Road.								
8. Spe	cial Instructions										
2) M	rder aircraft thro	roposed/comp		special fe	eatures.						
9. Com	munication Sum		1							.,	
DDIA	Function	Name	Mode			Frec Gee Communication	luency	S for D	otaile		.1.
	ARY COMMAND DARY COMMAND	CMD 4 DNR COL	N N			nee Communication	rian (CS20	3 IUI D	etdii5		
JECON	TACTICAL	FS TAC	N					<del></del>			
	AIR	DNR A/G 2								<del></del>	
Prenar	ed by (RESL)	DIVIN PY O Z	Approved	by (PSC)	_	Ina	ite:		Time:		
			1,77,000		nie Plumme	1	8/11/20	21		1800	

	DIVISION	ASSIGNMEN <sup>*</sup>	Γ LIST	1. Bra	nch		2. Division /	Group	Contingency		
3. Incid	dent Name			<u>. 1</u>	4. Operati	onal Period					
	Bulldog Mo	untain and M	ack Mountain		Da	te: <b>8/12/</b> 2	2021	Tir	me: <b>0600-2000</b>		
5. Ope	rations Personne	el				· · · · · · · · · · · · · · · · · · ·					
Field	Operations		Josh Tellessen		Planning C	perations			Jimmy Corvino		
Safet	y Officer	Chris	Nyrobek/Jeff Hige	ens (T)	Division/G	roup Supervis	or		Shawn Plank		
6. Res	ources Assigned	this Period	<del></del>				· · · · ·				
RO#	Strike Team/Tas	k Force/Resource	Leader		# People	Contact (phoret	ne, radio freq, c.)	EMT	Remarks		
0-13	TFLD		Pat Ojeda		1	-			LDW 8/25		
0-20	Scholl Fire Mgm	t FMOD	Pat Richardson	· · ·	2				LDW 8/23		
0-39	SOFR		Doug Dodson		1		<del></del>	Ø	LDW 8/23		
0-45	HEQB	. · · <u>-</u>	Randy Burke		1		_		LDW 8/25		
C-1	TJ Forestry		Fermin Corona	•	20		***		LDW 8/23		
E-2	JBS DOZ4		Rielen Bretz		1				LDW 8/19		
E-22	Hek Jones LLC W	VT2	Leo Slover		1				LDW 8/22		
	3 Rivers Lookou	t	Wade Steady		1		<del>-</del>		Davis Lake-LOAN		
					<u> </u>		<del></del>				
							<del></del>	<del>                                     </del>			
E-5003	SPOFR Ambulan	ice	Jared Mclain		2	509.58	9.1386	<del>-</del>	Staging @ DP5		
					<del>                                     </del>						
					29		···—				
7. Wo	rk Assignments	usika 24 - Indo			J = -		11 11 11 11				
2) Pi 3) Sc	rep the 6110 Ro rep NE continge cout/map continuitions	ency line.	t of 6110 Road.								
									·		
-	rder aircraft thr Iap firelines as p		s. pleted and any s	pecial fe	eatures.						
9. Com	munication Sum	mary									
1271	Function	Name	Mode	:			Frequency		1		
	ARY COMMAND	CMD 4	N		S	ee Communicat	tion Plan ICS20	5 for D	etails		
SECON	DARY COMMAND TACTICAL	DNR COL TAC 7	N			<del></del>					
<u> </u>	AIR	DNR A/G 2	N N								
Prenare	ed by (RESL)	DINK A/G Z		hy (PSC)			Date:		Time:		
, repair	ou by (NESE)		Thhiosea						8/11/2021 1800		



Bulldog Mtn WA-COF-2348 8/13/2021 Day

2000 acres at 8/9/2021 1600



Helispot



Division Brea



Lookout



Dozer Push



O GATE



XXX Completed Dozer Line

M Completed Fuel Break

H · Completed Hand Line

R - Completed Road as Line

Fire Edge

US Highway

--- FS Closed Roads

--- Roads

- - - Trails

100 ft contours

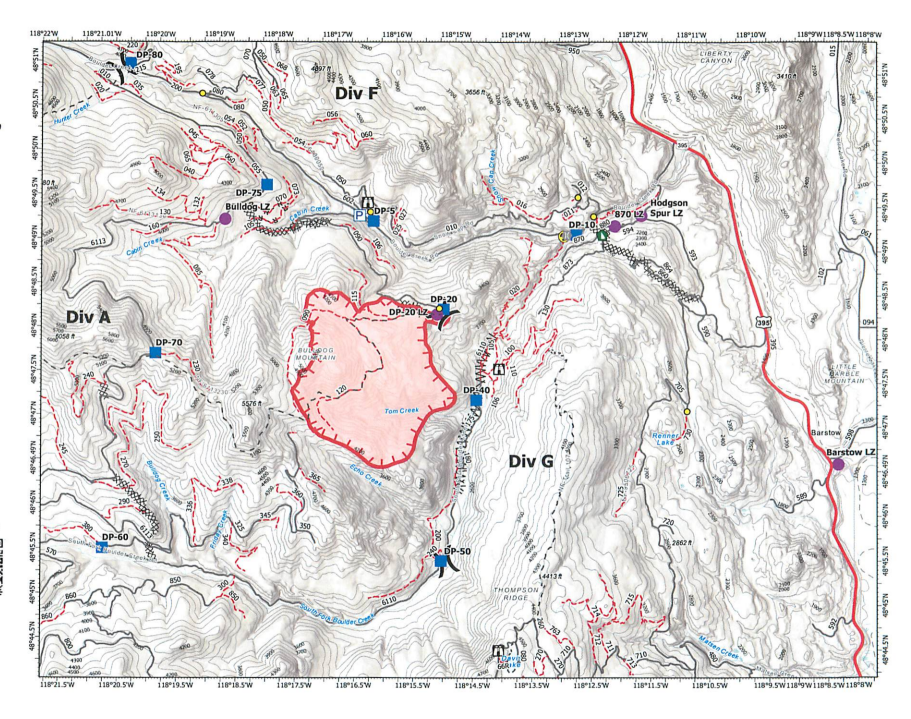
Wildfire Daily Fire Perimeter







WSZ 8/12/2021 1806 Acres from IR and GPS North American 1983 Datum.



#### **WEATHER**

1. Incident Name

**Bulldog Mountain and Mack Mountain** 

2. Date Prepared

8/11/2021

3. Time Prepared

1800

#### **DISCUSSION**

High pressure will remain over the fire through Friday night. Northerly winds will suppress diurnal winds tonight and tomorrow. In addition poor relative humidity recoveries along with mid-slope thermal belts are to linger in spots due to the hot conditions. The high pressure ridge will break down over the weekend bringing about gusty conditions with Sunday appearing to be the windiest/gustiest day. Temperatures will cool into early next week with a chance for showers and thunderstorms Monday and Tuesday.

FRIDAY
Sky/weatherSmoke and haze, otherwise mostly sunny.
CWR percent.
LAL1. Max temperatureAround 86.
Min humidity14 percent.
Wind (20 ft)North winds around 3 mph in the morning becoming upslope/upvalley 3 to 5 mph in the afternoon.
Mixing height9000 ft AGL by afternoon.
Transport windsNorthwest around 4 mph.
Haines Index5 or moderate potential for large plume dominated fire growth.

#### **FRIDAY NIGHT**

Sky/weatherSmoke and haze, otherwise partly cloudy.
CWR0 percent.
LAL1.
Min temperatureAround 67.
Max humidity39 percent.
Wind (20 ft)Downslope/downvalley 1-3 mph.
Mixing heightLowering to near surface overnight.
Transport windsSouthwest around 4 mph.
Haines Index4 or low potential for large plume dominated fire growth.
SATURDAY

SATURDAY
Sky/weatherSmoke and haze, otherwise sunny.
CWR0 percent.
LAL1.
Max temperatureAround 91.
Min humidity15 percent.
Wind (20 ft)Upslope/upvalley 3 to 5 mph becoming more southwest 4 to 6 mph in the afternoon. Some
potential for southwest wind gusts to 15 mph in the afternoon.
Mixing height10000 ft AGL by afternoon.
Transport windsWest around 8 mph.
Haines Index5 or moderate potential for large plume dominated fire growth.

#### 9. Prepared by (Name and Position)

#### Controlled Unclassified Information//Basic

INCI	DENT RADIO COMM	1. INCIDENT NAME	2. DATE/TIME PREPARED	)		3. OPERATIONAL PERIOD DATE/TIME					
				Bulldog M Mack M	ountain		08/12	/2021			08/13/2021
Ch	· · · · · · · · · · · · · · · · · · ·	<del>r</del>	<del></del>	T	BASIC KAI	I CHANNEL (	I	1	T		
#	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	FS JACKKNIFE	JACKNF-C	CMD	172.3750	N	146.2	165.7500	N	156.7	Α	FS JACKKNIFE
2	DNR COLVILLE	DNR COL	CMD	159.4350	N	156.7	151.1600	И	156.7	Α	DNR COLVILLE (SECONDARY)
3	COMMAND	CMD 3	CMD	151.1375	N	136.5	159.4725	N	136.5	Α	CMD 3 (NINE MINE CMD)
4	COMMAND	CMD 4	CMD	154.4525	N	136.5	158.7375	N	136.5	A	CMD 4 (BULLDOG CMD)
5	TAC	TAC 5	DIV A	154.3025	N	156.7	154.3025	N	156.7	Α	DIV A
6	TAC	TAC 6	DIV F	154.2875	N	156.7	154.2875	N	156.7	Α	DIV F
7	TAC	TAC 7	CONT	154.2725	N	156.7	154.2725	N	156.7	А	CONTINGENCY
8	TAC	TAC 8		154.2950	N	156.7	154.2950	N	156.7	A	CONNECTS TO CMD 4
9	TAC	FS TAC	DIV G	168.2000	N	0.0	168.2000	N	146.2	A	FS TAC / DIV G
0	TAC	DNR TAC 1	TAC	151.3100	N	103.5	151.3100	N	103.5	Α	DNR TAC I
1	TAC	DNR TAC 2	TAC	151.3400	N	103.5	151.3400	N	103.5	А	DNR TAC 2
2	TAC	REDNET	TAC	153.8300	N	0.0	153.8300	N	0.0	Α	INTEROPERABILITY
13	A/G	DNR A/G 2	A/G	151.2875	N	103.5	151.2875	N	103.5	A	DNR A/G 2
4	A/G	A/G 51	A/G	168.3125	N	0.0	168.3125	N	0.0	Α	A/G 51
5	A/G	A/G 3	A/G	166,6125	N	0.0	166.6125	N	0.0	Α	A/G 3
6	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	N	0.0	168.6250	N	110.9	Α	EMERGENCY USE
5. Spe	cial Instructions:		<del></del>								
i. I-2	05 Prepared By: Comm	unications Unit Leader	<del>-</del> ·	Name: To	odd Belle	feuille, COM	IL		Signature:	Jode	& Bellin 18
_										1	

Incident/Project Name	•	MEDICAL P	<u> </u>		onal Period					
Bulldog Mounta				8/13/2021 Day Shift						
2. Ambulance Services										
Name	Complete Addr	ess		Phone & EMS Frequen	cv	Adv	Advanced Life Support Yes/No			
Stevens County Sheriff's Ambulance	e e	425 N Hwy; Colv	ille, W	'a	911 / 509- 684-		X			
Chewelah Rural Ambulance	215 W Main; Chew	215 W Main; Chewelah, Wa				,	Х			
AMR	Spokane, V	Va		911/509-323-8	825	Х				
3. Air Ambulance Service	es				<del></del>					
Name		Phone			Type of A	ircraft & C	Capabilit	y		
Lifeflight Netwo		Call Bulldog Co 800-232-0911	m	Advance	d Life Support					
Spokane Sheriff's R Spokane, Wa	Call Bulldog Co 509-532-8900		Hoist Ship / Advanced Life Support							
2 Bear Air Reso Kalispell,Mt	Call Bulldog Co 509-247-4051			ip / Advanced Li	ife Supp	ort				
4. Hospitals			***ALL	TIMES APP	ROXIMATE***		· · · · · · · · · · · · · · · · · · ·			
		S Datum - WGS 84								
	1	Coordinate Standard egrees Decimal Minutes DD° MM.MMM' N - Lat D°MM.MMM' W - Long		vel Time		Helipad Yes/No		Level		
Name Complete Address	DD'			om ICP r Gnd	Phone			Of Care Facility		
Mt. Carmel Hospitals	Lat	48.54042		30	509-685-5100	х		Level IV		
982 E. Columbia Ave.	Long	- 117.89257	1	Min		^				
Colville, Wa	VHF	HEAR								
St. Josephs Hospitals 500 E. Webster Ave.	Lat	48.27804		40 Min	509-685-2060	x		Level IV		
Chewlah, Wa	VHF	HEAR								
Holy Family Hospital	Lat	47.71083		90	509-474-3342	х		Level III		
5633 N. Lingerwood Spokane, Wa	Long VHF	- 117.71004 HEAR		Min						
Sacred Heart Med Ctr	Lat	47.64926	25	100 Min	509-474-3342	X		Level II		
101 W. 8th Ave. Spokane, Wa	VHF	-117.41309 HEAR	Min	WILL						
Harborview Med Ctr 325 9 <sup>th</sup> Ave.	Lat Long	47.60419 -122.32423	1Hr. 20		206-744-3000 Emergency #	х		Level I Trauma		
Seattle, WA	8	122.02720	Min		206-744-4074			Burn Center		

High Angle Rescue Stevens County Sheriff's Ambulance Team Rescue Call Bulldog Com / 911

	MEDICAL PLAN	(ICS 206 WF)					
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					
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 SPOFR Ambulance – BLS Jared Mclain Staged at DP5					
DIV	Equipment Available on Scene:	BLS Ambulance					
7	Medical Emergency Channel:	Command 4					
Z	ETA for Ambulance to Scene:	N/A					
	Air:	1 hour to 90 Minutes					
	Landing Zone:	48 49'22" N by 118 11'48" W					
Prepared by MEDL	Date	Reviewed by Safety Officer Date					
Wille I. K.	8/12/21	C/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2					

- \* 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

				1. Incident	Name/Number	2. Location					
Incident Risk Assessment Worksheet					Bulldog/Mack Mountain	Kettle Falls, WA					
	Identification of I	lazards and Ri	sk	3. Name a	nd Title of Analyst	4. Date					
	Assess	ment			Chris Wyrobek, SOFR		Thursday, A	August 13	, 2021		
	5.	Pre-Control			6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)		7. Po	ost-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	Hazard Trees	Likely B	Catastrophic I	Critical	~ 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.	Occasional C	Critical II	Moderate	Yes	Yes	
On Incident	Helicopter Operations	Occasional C	Catastrophic I	Serious	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry.</li> <li>Monitor A-G communications.</li> <li>Follow aviation safety guidelines in IRPG and IHOG.</li> </ul>	Occasional C	Critical II	Moderate	Yes	Yes	
On Incident	Driving & Traffic	Frequently A	Critical II	Critical	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters when backing.</li> <li>Honk horn to alert personnel when backing.</li> <li>Keep clutter off dash and inside cab.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.</li> <li>Always use headlights.</li> <li>Yield to pedestrians and bicycles.</li> <li>Observe posted speed limits.</li> <li>Use the 3 second rule for following distance when driving.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Avoid distractions (eating, cell phones, radio).</li> <li>Ensure that windshields are kept clean of dust and bugs.</li> </ul>	Occasional C	Critical II	Moderate	Yes	Yes	
On Incident	Heavy Equipment Operations	Occasional C	Catastrophic I	Serious	~ 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.	Rarely D	Catastrophic I	Moderate	Yes	Yes	

Preparer's Signature (1/2/8/13/2)

5. Pre-Control					Control or Abatement Action (Engineering,     Administrative, PPE, Avoidance, Education, etc)	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	Medivac	Rarely D	Catastrophic I	Moderate	~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.	Rarely D	Catastrophic I	Moderate			
On Incident	Chain Saw Operations	Occasional C	Catastrophic I	Serious	~ 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 training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.	Rarely D	Catastrophic I	Moderate	Yes	Yes	
On Incident	Mid-slope Fireline	Likely B	Significant III	Moderate	~ 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).	Occasional C	Critical II	Moderate	4		
On Incident	Heavy Dead & Down Fuel Loading	Likely B	Critical II	Serious	<ul> <li>Watch footing.</li> <li>Allow for additional time to reach safety zones.</li> <li>Post lookouts (IRPG pg. 6).</li> </ul>	Likely B	Minor IV	Minor			
On Incident	Steep Terrain & Rolling Debris	Frequently A	Significant III	Serious	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts (IRPG pg 7).</li> </ul>	Occasional C	Significant III	Minor	Yes	Yes	
On Incident	Communications	Likely B	Significant III	Moderate	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>	Occasional C	Significant III	Minor	Yes	Yes	
On Incident	Firing Operations & Devices	Occasional C	Critical II	Moderate	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.</li> </ul>	Occasional C	Significant III	Minor	Yes	Yes	

Preparer's Signature 2

5. Pre-Control					6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)	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	Heat Related Illness (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.  o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating		Significant III	Minor	Yes	Yes	

Preparer's Signature 3



# SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Firefighter 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

Hydration—Be deliberate in your approach!



#### MAJOR HAZARDS AND RISKS

- Extreme, Uncharacteristic Fire Behavior
- High Dispersion Index High Temperatures
- Heavy Continuous Fuels
- Driving Long Distances
- Fire Access Roads (sandy and loose) Slow Down
- Snags! Snags! Snags!—Heads Up!
- No Travel Restrictions for Public. (Be Aware)
- Weather Cells may limit aircraft use
- Highway Driving--Lights, Seatbelts, Windshields Spotty Communications

#### DOZER/TRACTOR PLOW OPERATIONS

Dozers/tractor plows provide suppression and support capability for fire operations. When working on or around dozers on the fire line, it is important to respect the following guidelines:

- There is no safe place around working iron.
- When working around heavy equipment, stay at least 100 feet in front or 50 feet behind the equipment.
- Allow no one but the operator to ride on the equipment.
- Do not use a heavy equipment without a canopy or brush guard and radio communications.
- Operators will wear required PPE and carry a fire shelter.
- Before approaching any heavy equipment, make eye contact with the operator.
- Operators should wear headgear protection for head, face, eyes, and ears while also providing radio reception and ventilation capabilities.

Safety Officers: Chris Wyrobek, Jeff Higens, Doug Dodson

**HR** Message

1. Incident Name

**Bulldog Mountain and Mack Mountain** 

Date Prepared

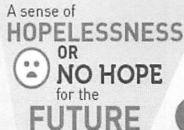
8/12/2021

Time Prepared

1800

NEGATIVE VIEW of SELF

MAKING SUICIDE threats



ISOLATION
FEELING
ALONE



SUBSTANCE abuse

GIVING things AWAY

Making funeral ARRANGEMENTS

Suicide WARNING SIGNS AGGRESSIVENESS and IRRITABILITY



FEELING LIKE A
BURDEN
to others

ENGAGING "risky" BEHAVIORS

HARM

like CUTTING

behaviours



DRASTIC
changes in
MOOD
and
EY
BEHAVIOUR

#### **BULLDOG MOUNTAIN FIRE**

#### **LOGISTICS INFORMATION**

ICP 0600-2200

**SHOWERS** South end of School.

Open 0500-1100 & 1400-2300

**KITCHEN:** 0530 to 0900 and 1800 to 2130

(Starting Thursday Dinner)

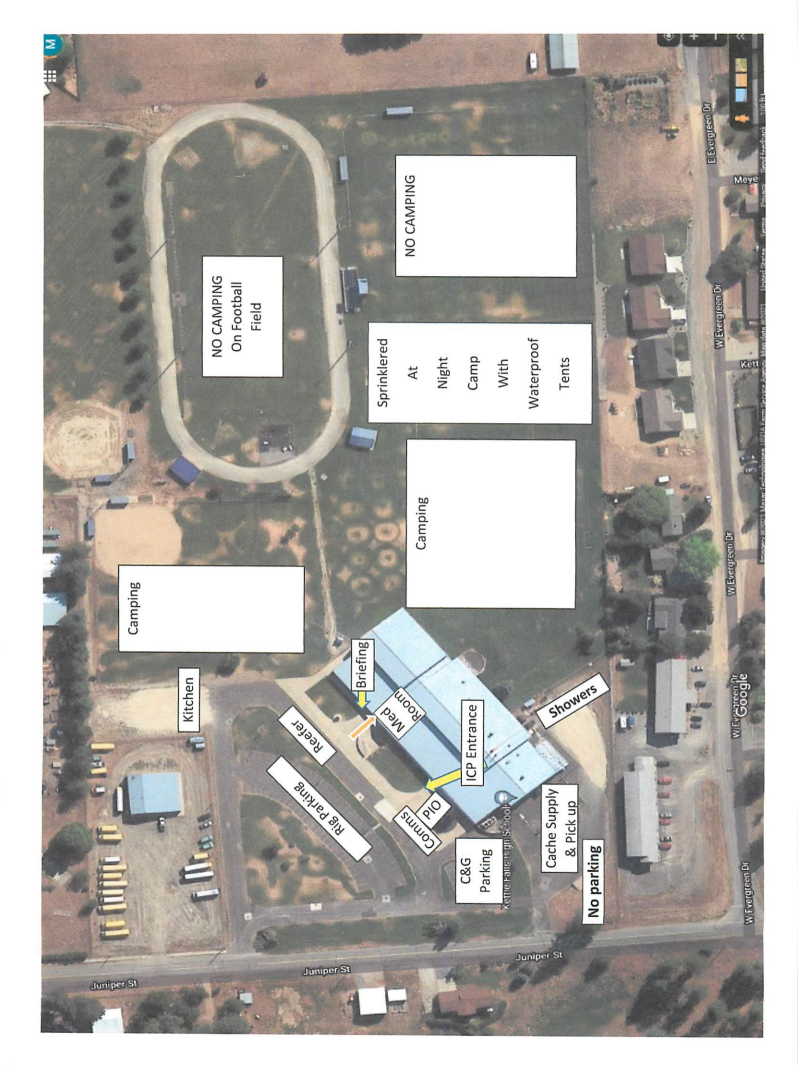
**SUPPLY ORDERING**: 0600-0800 and 1800 to 2100 PLEASE see the supply information provided in this IAP.

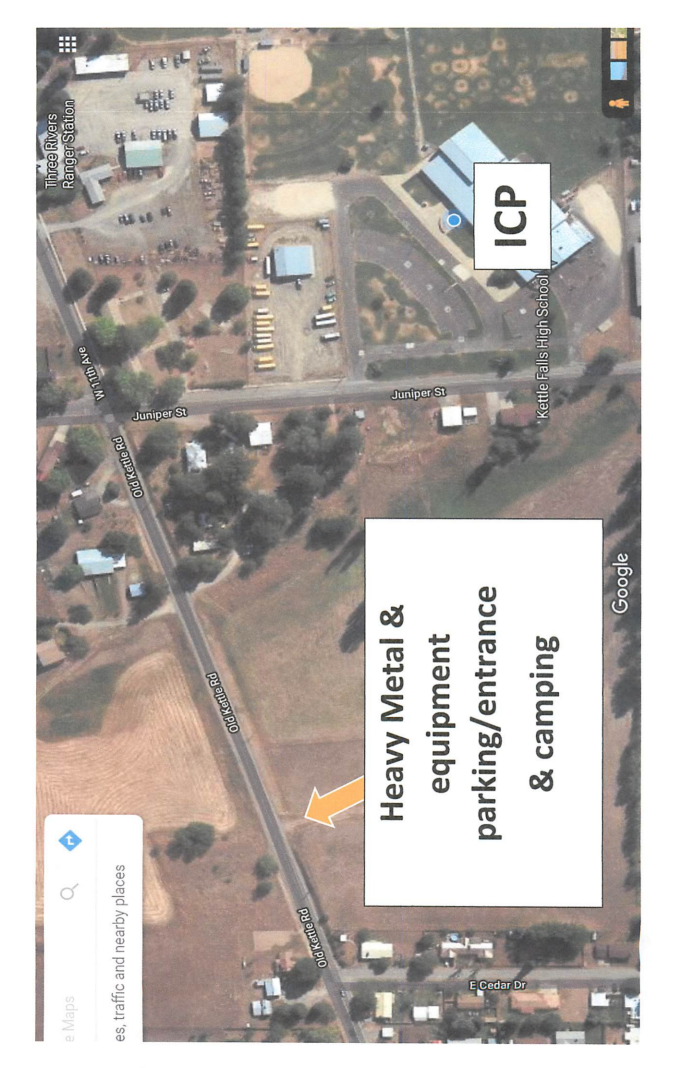
- Please see the map for parking and other camp information. It can change daily.
  - Heavy Metal Parking is on a separate map.
- Ordering of supplies will go through the supply cache manager. Please be detailed. **See the Supply Ordering information page in this IAP.** 
  - Batteries are available via 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 could be altered due to added camp needs.

## **Supply Ordering**

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.
- 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.





# **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 (<a href="mailto:team2finance@gmail.com">team2finance@gmail.com</a>). \*\*PLEASE INCLUDE YOUR RESOURCE ORDER NUMBER IN THE SUBJECT LINE OF EMAIL (Example: E-2, O-44, C-3).

# Email Link







Fire Information Resources

Resource Logo	Weblink	QR Code
POREST 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 symptoms<sup>1</sup>?

Symptom				: .				
Cough more than e	expected?							
Shortness of breath	or difficul	ty breat	hing?					
Fever? Chills?								
Muscle pain, outsi	de your nor	mal for	firefig	hting?				
Sore throat?								
New loss of taste of	or smell?							
Fatigue, outside yo	our normal	for firef	ighting	;?				
Headache, outside	your norma	al for fir	efighti	ng?	A A A A A A A A A A A A A A A A A A A			
Congestion or runr	ny nose, out	side yo	ur norı	nal for	r firefi	ghting	?	
Nausea or vomiting	g							
Diarrhea								
* Take temperatur	e with no-to	uch the	rmome	eter, if	availe	able *		

#### **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				: 13	aning a			i i i	. Ness	586
Escort symptomatic is	ndividual to	isolation	area.							
Isolation support pers	onnel shoul	d begin c	locume	ntatio	n.	·····		·····	***************************************	
Have symptomatic in	dividual con	tact Sup	ervisor	for fu	rther d	lirectio	on.			
Notify public health of	officials.	***************************************						· · · · · · · · · · · · · · · · · · ·	***************************************	
Have individual trans	ported as ap	propriate	).							
Protect and secure and Information (PHI).	y collected I	Personal	Identifi	able I	nform	ation (	(PII) o	r Perso	onal H	lealth

<sup>&</sup>lt;sup>1</sup> Symptoms of Coronavirus

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

UNIT LOC	3	Incident Name     Bulldog Mountain and Mack Mountain	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designator	S	5. Unit Leader (Name and Position)	6. Operational Period 8/13/2021	0600-2000	
		7. Personnel Roster Assigned			
Name		ICS Position		e Base	
Time		8. Activity Log Major Events			
9. Prepared by (Name and					

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.

<ol> <li>CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting repor</li> </ol>
---

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

inications. I have a Red priority patient, unconscious, struck by a falling tree. Requesting air embulance to Forest Road 1 at (Lat./Long.) This will be the Trout

		Smith is providing medical care."	by a raming 1100. 11042	occurry an amount to	, , , , , , , , , , , , , , , , , , , ,
	ergency / Transport riority	Ex: Unconscious, difficulty bre	ething, bleeding sever rious Injury or Illno to walk, 2° – 3° burns i or Injury or Illness	ely, 2° – 3° bums more bss. Evacuation ma not more than 1-3 palm	
l ·	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (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 PAT	IENT ASSESSMENT:	Complete this section for each patie	nt as applicable (start w	ith the most severe patien	0
Patient Assessm	ent: See IRPG page	106			
Treatment:					
4. TRANSPORT		**-			
Evacuation Loca	ition ( <i>if different</i> ): (Des	scriptive Location (drop point,	intersection, etc.) or	· Lat. / Long.) Patier	t's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Ha	zards:		·	
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:	*	<del></del>	
					heeled litter, HAZMAT, Extrication
Function	Channel Name/Numb	te Air/Ground EMS Frequence per Receive (RX)	Tone/NAC *	Contacts as applica Transmit (TX)	Tone/NAC *
COMMAND		Trocorre (101)	TOHOTEA	Transmit (TX)	TOTIONAL
AIR-TO-GRND	<u> </u>		-		
TACTICAL		<del></del>	-	<del></del>	
7. CONTINGENO ahead.	CY: <u>Considerations:</u> If	primary options fall, what action	s can be implemente	in conjunction with	orimary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Upda	ates/Changes, etc.			

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