COKRECTED

Bolt Creek Fire

Incident Action Plan for

October 3 - 4, 2022 Operational Period 0700 - 0659

<u>Bolt Creek</u> WA-NWS-000150

USFS: PNP14322 (1522) **FMAG:** 221-HPS



<u>Notes</u>







INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: DAY/NIGHT SHI	FT
BOLT CREEK	Date/Time From:	Date/Time To:
BOLT SILLER	10/03/2022 0700 MON	10/04/2022 0659 TUE
3. Objective(s):		
· · · · · · · · · · · · · · · · · · ·		
Management Objectives		
 Minimize impacts to communities, infr Maintain and enhance relationships w Provide accurate and timely information Protect Tribal, cultural, aquatic and wi Treat each other with dignity and resp 	y using ongoing risk analysis and reasonal astructure, and minimize acres burned on ith cooperators, stake holders, landowners on to the public. Idlife resources, and sensitive plant sites b sect and act in a professional manner on th lues at risk and update Agency Administrat	private lands along Highway 2 corridor. s, and communities. y coordinating with Resource Advisors. e fire and in the community.
Control Objectives		
Keep fire from spreading to values at	risk along the Highway 2 corridor.	
 Keep fire east of the Index-Galena roa 		*
4. Operational Period Command Emphasis:	•	
General Situational Awareness:		
See attached Fire Weather		
	D X	
	EE ATTACHED SAFETY MESSAGE checked below are included in this Incident Action P	lan).
ICS 202 ICS 207	Other Attachments:	iairj.
X ICS 203 ☐ ICS 208	X SAFETY	
☐ ICS 204 ☐ ICS 220	ICS 214 - UNIT LO	G
X ICS 205 Map/Chart		
☐ ICS 205A ☐ ☐ Weather Forecast/	Tides/Currents	
K 100 200		
	6	
		2000
7. Prepared by: BRAD READING F	Position/Title: PSC3	Signature
8. Approved by Incident Commander:	Name: TY CROWE	Signature:
ICS 202	IAP Page	Date/Time:

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY/NIGHT SHIFT	100	
BOLT CREEK		Date/Time From:		Date/Tim	
		10/03/2022 0700	MON	10/04/202	2 0659 TUE
3. Incident Comma	nder(s) and Command Staff		OPS SECTION CHIEF		
IC	C/UC TY CROWE		PLANNING OPS	ALEX HICKE	EY (T)
	SHAWN OTTO (T)				
OFFI	The second secon	∃I	DIVISION/GROUP	А	TODD LIGHT JOSH MOHLER (T)
LIAISON OFFI	CER TIM MCKERN DAN SMITH (T)		DIVISION/GROUP	S	DAN STUCKI
SAFETY OFFI	CER RICHARD HARND	EN	DIVISION/GROUP	NIGHT	FRANK DAHLQUIST
4. Agency/Organiza	ation Representative(s):	100	7b. Air Operations Bran	ich:	A Charles of the Control of the Cont
Agency/Organizati			AIR OPS BRANCH DIRECTOR		
			AIR ATTACK		
	JAY S GUTHRIE		SUPERVISOR AIR SUPPORT		
DNR - NW REG	SION SHANNON N CLAI	RK	SUPERVISOR		Name and the second of the sec
	REP JOE NEAL		8. Finance/Administrati		
RANGER	/ AA			PAULA JAM	
CHIEF DEPUTY ST	ATE ESTHER HERNAN	IDEZ		JANET MAC	
THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLU	ROL LT. DEION GLOVE	R	TIME UNIT	JEANNE CH	IKIOTENSEN
В	NSF RYAN KUBO		1		
	DEM JARROD DIBBLE		1		
	DEM ALYSHA KAPLAN		1		
	I CO LT. MIKE MARTIN				
	RIFF CAPT. PETER HO	RVATH	1		
SKY VALLEY FD	#26 CHIEF ERIC AND	REWS	1		
SKYKOMISH FD	#50 CHIEF JAMES KN	ISLEY	1		
LEAD R	EAD MATT KENNEY		1		
5. Planning Section	1:				
CH	HEF BRAD READING		1		
SCKN/DEM	иов JULIA EVERTA		1		
GIS SPECIAL	LIST RACHEL ARMSTR	ONG (VIRTUAL)	1		
TECHNOLO SUPPORT SPECIAL		•			
INCID METEOROLOG	ENT CHRISTIAN CASS	ELL	1		
6. Logistics Section		Service -			
CH	HEF KEVIN PALM]		
DEPUTY/G	SUL BENJAMIN LINDQ	UIST]		
FOOD U	INIT JUSTIN JONES]		
SECM/F	ACL BENJAMIN COOS	Y]		
ORDER	ING JULIA EVERTA				
SUPPLY U	INIT CODY TOPPING				
COMMUNICATIO	ONS JEFF MINER				
	INIT CHLOE READ (T)		2.		
COVID LIAIS	SON CHLOE READ		¥.		
7. Operations Secti	on:		(gr. s		\sim
9. Prepared By: N	ame: BRAD READING	Position/Title	PSC	Signatur	
ICS 203	AP Page	Date/Time:	10/02/2022 1800.		Miller
				1000	



INCIDENT Weather Forecast



FORECAST NO: 17

PREDICTION FOR: 0700 - 0700

SHIFT DATE: October 3, 2022

FORECAST ISSUED: 1700 PDT Oct 2, 2022

NAME OF FIRE: Bolt Creek

UNIT: WA-NDC

SIGNED: Christian Cassell

Incident Meteorologist

WEATHER DISCUSSION: Near-record high temperatures continue today, with warm and dry conditions overall continuing through the next week. Relative humidity will likely approach and fall below the critical threshold of 30% for a period of 2 to 4 hours between 1200 to 1800 hrs this afternoon, resulting in elevated fire weather conditions. Smoke will increase through the week as well with light winds and overnight inversions.

WEATHER FORECAST:

WEATHER: Sunny. Areas of smoke.

TEMPERATURES: 68 to 74 degrees on ridges; 81 to 86 degrees lower slopes/valleys.

HUMIDITY: 25 to 35 percent.

20 FT WINDS:

RIDGETOP - North to East 3 to 5 mph becoming West or Southwest 4 to 6 mph in the afternoon.

SLOPE/VALLEY - East to Northeast 3 to 5 mph becoming Upslope/Upvalley or West in the

afternoon.

HAINES INDEX: 5 (Moderate)

STABILITY/INVERSION: Inversion lifting between 1000 and 1400 hrs.

<u>OUTLOOK FOR TONIGHT:</u> Mostly Clear. Areas of smoke. Minimum temperatures 53 to 62 degrees. Maximum humidity 50 to 80 percent, lowest on ridges and upper slopes. North to East wind 2 to 6 mph.

OUTLOOK FOR TUESDAY:

WEATHER: Mostly Sunny in the morning. Increasing clouds through the afternoon. Areas of smoke.

TEMPERATURES: 65 to 71 degrees on ridges; 78 to 84 degrees lower slopes/valleys.

HUMIDITY: 30 to 45 percent.

20 FT WINDS:

RIDGETOP - East to Southeast 3 to 5 mph becoming Southwest in the afternoon.

SLOPE/VALLEY - Downslope/Downvalley or East 2 to 5 mph becoming Upslope/Upvalley or West in

the afternoon.

HAINES INDEX: 5 (Moderate)

STABILITY/INVERSION: Inversion lifting between 1000 and 1400 hrs.

EXTRA INFORMATION: Sunrise: 0708 Sunset: 1840

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.					
BOLT CREEK				В	Branch:			Division/Group		
2. Operational Period: DAY/NIGHT SHIFT										
Date/Time From: 10/03/2022 0700					ı ,				A	
4.			Operation	s Personnel						
OPERATIONS (CHIEF SCOTT SOF	RENSON		DIVISION/G	ROUP SU	PERV			Τ\	
BI ANNING	ODS			AIR AT	TACK SU	PFRV		OSH MOHLER (''	
PLANNING	OPS				i Aon oo					
5.		Reso	urces Assi	gned this Perio	od			•		
Strike Team / Team / Resource De		LWD		Leader		mber rsons	Drop	Off PT./Time	Pick	CUp PT./Time
O-193 TFL JOTHAN MCGAL	JGHEY	10/13				1	ICP/0700)	ICP/19	00
O-185 STEN ETRINGER (T)	***	10/14				1	ICP/070)	ICP/19	00
E-167 ENG5 WA-NWS 52	02 ***	10/13	ISAAC W	ILLIAM DUGGE	R	4	ICP/070)	ICP/19	00
E-168 ENG5 WA-OLS 120	01	10/12		ANTONIO		4	ICP/070)	ICP/19	00
E-169 ENG5 WA-NWS 51	01 ***	10/13	DOUGLA LANNING	S WILLIAM	_	4	ICP/070)	ICP/19	00
E-170 ENG5 WA-PCS 230	00	10/12		KELLY EASTHA	M	3	ICP/070)	ICP/19	00
E-171 ENG5 WA-NES 74	12	10/13	CORBIN	EDMONSON		4	ICP/070)	ICP/19	00
E-143 WAT4 T195 SKYK	OMISH FIRE	10/06	ROB CAL	MPBELL	_	1	ICP/070)	ICP/19	00
O-140 STEN KURT M YEA	ROUT	10/07				1	ICP/0700		ICP/19	00
O-142 STEN ROY ADAMS	(T)	10/07				1	ICP/0700		ICP/1900	
E-130 ENG LATE SUMMERS WILDFIRE		10/05	NOLAN ETTENHO		_	3	ICP/0700		ICP/1900	
E-131 ENG MEADOW WILDFIRE		10/05	DAMIEN	RAMON		3	ICP/0700		ICP/1900	
E-133 ENG RAINIER WILDFIRE		10/05	BRICYN	ABDUL		3 ICP/0700)	ICP/19	00
E-134 ENG NORTHRIDGE WILDFIRE		10/05	BRADLE	Y BECK	_	3	ICP/0700		ICP/1900	
E-135 ENG RAINIER WI	00408 18 00-000-0	10/05	SPENCE		-	3	ICP/0700		ICP/1900	
O-177 FMOD RAINSTOR		10/11				2	ICP/0700		ICP/1900	
SOFR ANDY MURRIN	10/07				1	ICP/0700		ICP/1900		
AMBU2 - MEDIC 81A		10/08			_	2	ICP/0700		ICP/1900	
AIVIBUZ - IVIEDIC 8 IA		10/00	THERON	TOWNER			1017070	-		
8.		Division	n/Group Co	ommunication S	Summary					
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Fr	requer	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	1	151.3100	151.3100 1		1	151.31	118.8			Α
COMMAND	7	159.4125	59.4125 118		1	151.44	150 118.8			Α
COMMAND	8	159.3750)	118.8	1	151.32	250 118.8			Α
AIR TO GROUND	12	159.2700)	103.5	1	159.27	00	103.5		Α
AIR TO GROUND	13	151.2875	j.	103.5	1	151.28	75	103.5		Α
AIR GUARD	16	168.6250)	0.000	1	168.62	50	110.9		Α
9. Prepared By (Resource l	Jnit Leader)			anning Section	Chief)	4	Da		1200	
BRAD READING		BRA	AD READIN	G	1110		10.	/02/2022	1200	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassifie	ed Information 3.	n//Basic				
BOLT CREEK				Bra	nch:	T	Division/Gro	up	
2. Operational Period:	DAY/NIGHT	reulet							
	DATMIGHT				1			Α	
Date/Time From: 10/03/2022 0700 M	ON	Date/Time To: 10/04/2022 0659	9 TI	JE					
4.			Operations F	Personnel					
OPERATIONS CHI	EF SCOTT SOR		•	DIVISION/GRO	OUP SUPERV	/ISOR 1	ODD LIGHT		
							IOSH MOHLER	(T)	
PLANNING O	PS	-		AIR ATTA	ACK SUPERV	/ISOR			
5.		Pagau	race Assign	ed this Period					
Strike Team / Task	Force /	Resou	rces Assign	eu tills reliou	Number	Ī		T	
Resource Design		LWD	j	Leader	Persons	Drop	Off PT./Time	F	Pick Up PT./Time
EMT BOE		10/12	10/12 JOSH BOE		1	ICP/0700		ICP.	/1900
EMT LUKER		10/12	JASON LUP	KER	1	ICP/070	00	ICP.	/1900
6. Control Operations/Work As	ssignments:							_	
Ambulance (E-144), AME Assess suppression repa Text hourly weather obse	ir needs in fie	ld maps.							
8.		Division/	Group Com	munication Sur	mmary				The Control of the Control
Function	Channel	RX Frequency I	i	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC	Mode
TACTICAL	1	151.3100		118.8	151.31	00	118.8	\neg	Α
COMMAND	7	159.4125		118.8	151.44	50	118.8	\neg	Α
COMMAND	8	159.3750		118.8	151.32	50	118.8	\neg	Α
AIR TO GROUND	12	159.2700		103.5	159.27	00	103.5	\neg	Α
AIR TO GROUND	13	151.2875		103.5	151.28	75	103.5		Α
AIR GUARD	16	168.6250		0.000	168.62	50	110.9		Α
9. Prepared By (Resource Unit	Leader)	Approv	ed By (Plan	ning Section C	hief)	D	ate	Τ,	Time

Controlled Unclassified Information//Basid

BRAD READING

5/17

1200

10/02/2022

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.				
BOLT CREEK					Branch:		Division/Group		
2. Operational Period:	DAY/NIGH	T SHIFT							
Date/Time From: 10/03/2022 0700	MON	Date/Time T 10/04/2022 06		TUE	1		s		
4.			Opera	tions Personnel					
OPERATIONS C	CHIEF SCOTT SO	RENSON		DIVISION/	GROUP SUPER	VISOR	DAN STUCKI		
			-						
5.		Res	ources A	Assigned this Per	iod				
Strike Team / Ta Resource De		LWD		Leader	Numbe Persons		Off PT./Time	Pick	« Up PT./Time
O-197 TFLD ADAM JONES	signator	10/16	-	Leadel	1	ICP/07		ICP/19	
O-196 TFLD KYLE BYLIN		10/14	-		1	ICP/07		ICP/19	
O-127.26 TFLD BENJAMIN	DEAN (T)	10/03			1	ICP/07		ICP/19	
			TVC	CHWINGHAMMER		ICP/07	******	ICP/19	
C-11 CR2I - OWF ENTIAT		10/08		THE STATE STATE OF THE STATE OF		Table 10 No. 10 Co.	100 miles 200 mi		
O-194 FMOD - MOUNTAIN		10/14		I HARVEY	2	1		ICP/19	
E-149 DOZ2 BURGESS LO		10/10		Z CREIGHTON	2	ICP/07		ICP/19	
E-150 CHP2 BROTHERS I		10/11	SHAN	NE MUSTARD	3	ICP/07		ICP/19	
O-165 STEN GREG SEALS ***		10/07	0.057.507		1	ICP/0700		ICP/19	
E-139 ENG5 BLACKSTONE FORESTRY		10/07	CASEY FOX		3	ICP/0700		ICP/1900	
E-138 ENG4 CHEWACK WILDFIRE INC		10/08	ANDREW GRAVES		3	ICP/0700		ICP/19	00
E-137 ENG3 BAILEY ENTERPRISES, L.L.C.		10/08	GREG BAILEY		3	ICP/0700		ICP/19	00
E-136 ENG6 LIBERTY WILDFIRE		10/08	CLIFF MIDDLETON		3	ICP/0700		ICP/19	00
E-174 WTS2 SNOHOMISH	FD26	10/14	ERNIE WALTERS		1	ICP/0700		ICP/1900	
SOFR DONALD GARRINGE	R	10/06			1	ICP/0700		ICP/1900	
MEDIC ANGEL		10/07	ANGEL THORSVOLD		1	ICP/0700 ICP		ICP/190	00
EMT FIELD		10/11	CHRISTY FIELD 1 ICP/0700		00	ICP/1900			
6. Control Operations/Work	Assignments:							J	
Structure and infrastructure and infrastructure Prevent fire from crossi Patrol primary control li	ing Highway 2 t								
8.		Divisio	n/Group	Communication	ion Summary				
Function	Channel	RX Frequenc	X Frequency N/W RX To		C TX Freque	ncy N/W TX Tone/N		c	Mode
TACTICAL	2	151.3400	151.3400 1		151.3	00 118.8			Α
COMMAND	7	159.4125	159.4125 118		151.4	150	118.8	А	
COMMAND	8	159.3750)	118.8	151.32	250	118.8		Α
AIR TO GROUND	12	159.2700)	103.5	159.27	700	103.5		Α
AIR TO GROUND	13	151.2875	5	103.5	151.28	375	103.5		Α
AIR GUARD	16	168.6250		0.000	168.62	250	110.9		A
9. Prepared By (Resource U	nit Leader)	Appro	oved By	(Planning Section	n Chief)	D	ate	Tim	е
BRAD READING		BRA	AD REAL	DING		10)/02/2022	1200	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

BOLT CREEK		<u> </u>		Branch:	Division/Group	p	
. Operational Period:	DAY/NIGH			ľ		S	
Date/Time From: 10/03/2022 0700 M	MON	Date/Time To: 10/04/2022 0659	TUE				
Many transport			ions Personnel	Editorial Control of the control of			
OPERATIONS CHI	IEF SCOTT SOI	RENSON	DIVISION	GROUP SUPERVISOR	DAN STUCKI		
Control Operations/Work A							
Provide point protection a Mop-up 50' around struct		ures					
Special Instructions:							
** Initial Attack (IA)							
Fext hourly weather obse	on/ations to II	MET at 240-778-5305					
,			<u> </u>				
Assess suppression repa	air needs in fi	eld maps					
Develop alternative optio	ns for fire act	tivity near DP100	,				
Chipping 6022 Road							
	2000						
mprove spur 120 off of 6	5022						
Continue suppression rep	pair						
in the spacetime action in		Division/Group	Communication	Summary			
Function	Channel	RX Frequency N/W	RX Tone/NA	AC TX Frequency N/V	V TX Tone/NAC	Mode	
ACTICAL	2	151.3400	118.8	151.3400	118.8	Α	
OMMAND	7	159.4125	118.8	151.4450	118.8	Α	
OMMAND	8	159.3750	118.8	151.3250	118.8	A	
R TO GROUND	12	159.2700	103.5	159.2700	103.5	A	
IR TO GROUND	13	151.2875	103.5	151.2875	103.5	Α	
IR GUARD	16	168.6250	0.000	168.6250	110.9	Α	
Prepared By (Resource Unit	Leader)	Approved By ((Planning Section	on Chief)	Date	Time	
BRAD READING		BRAD READ	ING	d d	10/02/2022	1200	

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: **BOLT CREEK** DAY/NIGHT SHIFT 2. Operational Period: **NIGHT SHIFT** Date/Time To: Date/Time From: TUE 10/04/2022 0659 MON 10/03/2022 0700 4. **Operations Personnel** DIVISION/GROUP SUPERVISOR FRANK DAHLQUIST STEN **OPERATIONS CHIEF** SCOTT SORENSON **Resources Assigned this Period** 5. Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator ICP/1900 ICP/0700 10/08 STEN FRANK DAHLQUIST ICP/0700 2 ICP/1900 10/04 **BRANDON JONES** E-140 ENG5 SCFD #15 BR60 ICP/0700 ICP/1900 CHAD LEE 2 10/04 E-141 ENG5 SCFD #22 BR68 3 ICP/1900 ICP/0700 THOMAS TANGEN 10/07 E-145 ENG5 WA-PCS 2203 ICP/0700 ICP/1900 3 10/07 JOSEPH SNAZA E-146 ENG5 WA-PCS 2302 ICP/0700 ICP/1900 10/11 **GAVIN BRUMLEY** 4 ' E-163 ENG5 WA-SES 4303 6. Control Operations/Work Assignments: Structure and infrastructure protection. Prevent fire from crossing Highway 2 to the south and west. Patrol primary control lines. Provide point protection around structures 7. Special Instructions: Use 911 Dispatch if fire threatens structures. In addition call OSC Scott Sorenson at 360-989-7375 Division/Group Communication Summ

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND						
TACTICAL						
LOGISTICS						
AIR TO GROUND						
9. Prepared By (Resource Unit Leader)		Approved By	Approved By (Planning Section Chief)			Time
BRAD READING	BRAD READ		10	0/02/2022	1200	

ICS 204 WF (1/14) Controlled Unclassified Information//Basic

8/17

Page 1 of 1

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1 Incident Name.	Namo.		12 Park	2 Date Time Bronared:	ronarad: [3 Onarational	13 One	2 Operational Beriod:	DAV/NICHT SHIFT	CHIET		
- Hong	Maille.		A. Dan	erimie Frepaieu.		3. Open	allonal renou.	DAIMING	OTHE I		T
BOLT CREEK	REEK		Date:			۵	Date/Time From:	, i	Da		-
			Time:	1200		10	10/03/2022 0700	MON	10/0	10/04/2022 0659 1 UE	
4. Basic Radio Channel Use:	adio Cha	ınnel Use:									
Zone Group	5#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	TACTICAL	TAC 1	DIV P/A	151.3100	118.8	151.3100	118.8	¥		T
	2	TACTICAL	TAC 2	DIV T/S	151.3400	118.8	151.3400	118.8	A		T
	6	TACTICAL	TAC 3	CAMP SECURITY	151.2125	118.8	151.2125	118.8	4		T
	4	TACTICAL	DNR COM	UNASSIGNED	151.4150	103.5	151.4150	103.5	A		
	2	TACTICAL	REDNET	UNASSIGNED	153.8300	0.000	153.8300	0.000	A	WA REDNET	Π
	9	TACTICAL	FS FTAC	UNASSIGNED	168.5625	0.000	168.5625	0.000	A	FS FIRE TAC	
	7	COMMAND	CMD 7	ALL DIVS	159.4125	118.8	151.4450	118.8	∢	LOCATED WEST OF INDEX	
	80	COMMAND	CMD 8	ALL DIVS	159.3750	118.8	151.3250	118.8	٨	LOCATED ON SOBIESKI	
	6	COMMAND	SNOHOMIS	FOREST NET	159.4350	141.3	151.1900	141.3	A	DISPATCH CALL SIGN "NW DISPATCH"	
	10	COMMAND	SULTAN	FOREST NET	159.2475	141.3	151.1825	141.3	∢	DISPATCH CALL SIGN "NW DISPATCH"	
	11	COMMAND	SOBIESKI	FOREST NET	169.5750	146.2	164.9625	156.7	∢	DISPATCH CALL SIGN "PUGET SOUND"	
	12	AIR TO GROUND	DNR A/G1	ALL DIVS	159.2700	103.5	159.2700	103.5	∢	PRIMARY A/G	
	13	AIR TO GROUND	DNR A/G2	ALL DIVS	151.2875	103.5	151.2875	103.5	A	SECONDARY A/G	
	4	AIR TO GROUND	NG 41	UNASSIGNED	167.4750	0.000	167.4750	0.000	¥		
	12	AIR TO GROUND	VMED 29	MEDEVAC	155.3475	156.7	155.3475	156.7	¥	MEDEVAC	
	16	AIR GUARD	AIRGUARD	EMERGENCY USE	168.6250	0.000	168.6250	110.9	ď	EMERGENCY USE	
5. Special Instructions:	Instructi	ons:									
6. Prepared By	d By	(Communicati	(Communications Unit Leader)	Name: JEFF MINER			S	Signature:	A Miner	N	
ICS 205				IAP Page			а	Date/Time: 10/	10/02/2022 1200		

Controlled Unclassified Information//Basic DRAFT



INCIDENT: Bolt Creek

DATE: 10/02/22

TIME: ALL

Major Hazards and Risks: Driving, Hazard Trees, Steep Terrain, Rolling Materials, Rugged Access,

Heavy Equipment Operations, Cumulative Fatigue.



Safety and

- Hazard Trees- are a common issue on the Fireline where we work hard to keep up our situational awareness and mitigate those hazards. Situational Awareness doesn't stop at the edge of the fire! In the Team's past experiences here, near misses with snags occurred, a couple not on the actual fire line.
- Powerlines- Fire activity near high voltage electrical lines can cause serious injuries to a firefighter. Be aware of your surroundings, lookup and communicate any identified powerlines to your crewmembers. Contact your supervisor or the local power company when lines are threatened or involved. Review your IRPG on powerline safety.
- Situational Awareness- In addition to keeping tabs on your assignment, working environment, coworkers and adjoining forces, remember another situation to be aware of is your crew's level of complacency. Complacency leads to "Normalization of Deviance" which can lead to accidents.



And This Too:

Watch Out Situation of the Day



18. TAKING A NAP NEAR THE FIRELINE

Defensive Driving Tips:

- Expect the unexpected.
- Follow posted speed limits.
- Anticipate other driver's actions.
- Look before you enter into an intersection.
- Never exceed your safe stopping distance.
- When traveling together, allow for spacing.
- Get out of the vehicle and move around every 2 hours.
- Keep your eyes on the road at all times.
- Signal all turns/lane changes well in advance.
- Passengers stay awake to help driver stay awake.
- Know the "blind spots" on your vehicle.
- Always drive with your lights on.
- Do not use radio or cell phone while driving.
- Always wear your seat belt.
- Driving should be your only concern.

BOLT CREEK FIRE



ANDY PALMER-DUTCH CREEK PROTOCOL UPDATED 09-29-2022

LEADER'S INTENT: To establish travel times from key areas of the fire to Skykomish Airport, Evergreen Health Monroe (Level 4), Providence Medical Center in Everett (Level 2), and Harborview Medical Center in Seattle (Level 1 Trauma and Burn Center). Please reference the Medical Plan (206 Form) for latitude and longitudes for Heli spots. Travel times are approximate and one should always consider weather, time of day, and traffic congestion.

Ground Transport Only	Skykomish Airport	Evergreen Health Monroe	Providence Medical Center (Everett)	Harborview Medical Center (Seattle)
DP-10 (Beckler River CG)	4 MINS	50 MINS	1 HR 10 MINS	1 HR 30 MINS
DP-20 (FS-65 and HWY 2)	2 MINS	45 MINS	1 HR 5 MINS	1 HR 25 MINS
DP-50 (Grotto)	8 MINS	40 MINS	1 HR	1 HR 20 MINS
DP- 68	15 MINS	40 MINS	1 HR	1 HR 20 MINS
DP-70 (Baring Store)	11 MINS	35 MINS	1 HR	1 HR 20 MINS
DP-100 (Halford)	12 MINS	35 MINS	1 HR	1 HR 20 MINS
DP-105 (63 RD and 210)	25 MINS	40 MINS	1 HR	1 HR 20 MINS
H-25 (Heybrook Lookout)	30 MINS	45 MINS	1 HR 5 MINS	1 HR 25 MINS
H-30 (Station 54)	25 MINS	30 MINS	50 MINS	1 HR 10 MINS

Bolt Creek Fire LOGISTICS INFORMATION

ICP HOURS

Food 0600 - 0900 and 1800 - 2100

Medical Tent 0600 - 2100 (available 24 hours- after posted hours please

call number posted on the Medical Yurt)

Refer Van 0600 - 2000

Showers 0530 - 1200 and 1500 - 2200

Supply 0600 – 2100

Laundry Drop off clothes to Supply by 0830 hrs. Expect a 48 hour

turn-around. Pick-up will be at Supply

<u>Message</u>

Please follow posted exit route

THANK YOU

Public Information Notes We need your Photo's and Video's

Photos and short videos are needed to tell the story of the Bolt Creek Fire.

You can contact us at the PIO tables or send them to (360) 370 -4170, or email: 2022.boltcreek@firenet.gov.

Please provide your name and location, and what is happening so we can give proper credit.

We will post your photos on

Inciweb- Bolt Creek Fire and other social media sites.

Facebook: Bolt Creek Fire information

Do not take pictures of damaged personal property. Be aware of and avoid any cultural sites.

Make sure subjects are wearing PPE and proper safety when on the line.

UNIT LO	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Pe	osition)	6. Operational Period
7. Roster of Assig	gned Personnel			
Name	The state of the s		S Position	Home Base
8. Activity Log				
Time			Major Events	
		-		
8		·····		
		***		2

?. Prepared by (Name an	d Position)			



Time	Major Events
9. Prepared by (N	lame and Position)

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name Bolt Creek				Operational Period Date/Time 10-03-2022				
Name	Complete Address			Phone& EMS Frequency		Adva	Advanced Life Support (ALS Yes No	
Sky Valley Fire #54	420	13 State HWY 2-G	old Bar	911		Х		
Sultan Fire #51	32905 Cascade View Dr				911 911		X	
Skykomish FD #50	1	05 E Old Cascade I		bulance Ser	110000000000000000000000000000000000000		and a balance	
			AIF AM	Dulance Sei				
Name		Phone		Type of Aircraft & Capability				
Airlift Northwest	911 (1-800-426-2430)			Rotor				
Life Flight	911 (1-800-232-0911)			Rotor				
				Hospitals				
Name Complete Address	GPS Datum – WGS 84 DD° MM.MMM' N – Lat DD° MM.MMM' W – Long		Travel Ti Air	ime from ICP Ground	Phone	Helipad Yes No	Level of Care Facility	
Evergreen Health Monroe	Lat	N/A		5 min	425-877-9371	V	Lavol	
14701 179 th Ave SE		N/A	N/A			X	Level 4	
Monroe, WA	Long							
Providence Medical Center 1321 Colby Ave	Lat	47° 59'58.5"N	10 min	25 min	425-404-5601	X	Level 2	
Everett, WA	Long	122° 12'21.5"W	10 11111				12 17 12	
Harborview Medical Center	Lat	47° 36'10.8"N	15 min	60 min	206-744-3000	X	Level 1 Trauma	
325 9th Ave, Seattle, WA	Long	122° 19'29.6"W	15 111111				Burn Center	
Division Branch Group	Area Location Capability							
EDL	Kevin P	alm		909-921-8490				
OVID Liaison/MEDL(t)	Chloe R	ead		253-569-2933				
DIV A	EMS Responders & Capability			AMBU 2-Theron Rahier / EMT-Jason Luker / EMT-Josh Boe				
	Equipment Available on scene			ALS/BLS				
	Medical Emergency Channel			Command				
	Approximate Response Times from ICP to Division			60 Minutes				
	TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL			Valley General-Monroe				
	Air:			15 Minutes				
	Ground:			65 Minutes				
	Approved Heli Spot Lat			Skykomish Airport 47° 42.656 N				
	Long			121° 20.343 W				
				T = = =	·			
DIV S	EMS Responders & Capability			EMPF-Angela Thorsvold / EMTF-Christy Field				
	Equipment Available on scene			ALS/BLS Command				
	Medical Emergency Channel			Command 45 Minutes				
	Approximate Response Times from Base Camp to Division			43 iviniutes				
	TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL			Valley General-Monroe				
	Air:			15 Minutes				
	Ground:			50 Minutes				
	Approved Heli Spot			H25 H30 (Station 54)				
	Lat			47° 48.480 N 47° 50.523 N 121° 32.082 W 121° 40.103 W				
	Long	3		121	32.U02 VV	12	1 40.103 VV	
	t London)	Date		Approved by (Safety Officer)	-6/	Date	
Prepared by (Medical Uni	Leauer		STREET, CONTRACTOR STORY AND STORY				A STATE OF THE PROPERTY OF THE	

ICS 206 WF (1/14)

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.

"MEDIC	AL EMEI	RGENCY" TO INITI A	ATE RESPONSE	FROM IMT COMMU	NICATIONS/DISPATCH.				
Use the following items to communicate situation to communications/dispatch.									
1. CONTACT COMMUNICATIO									
Ex: "Communications, Div. Alph	na. Stand-by	for Emergency Traffic."							
2. INCIDENT STATUS: Provide in	ncident sumi	mary (including number of p	patients) and command	d structure. uesting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout				
Meadow Medical, IC is TFLD Jones.			by a railing tree. They	dodang un umbalando to i di					
l.	□ RE	D / PRIORITY 1 Life or	limb threatening	injury or illness. Evacu	ation need is IMMEDIATE				
Severity of Emergency / Transp	, Ex	Ex: Unconscious, difficulty breathing, bleeding severely, 2º – 3º burns more than 4 palm sizes, heat stroke, disoriented.							
Priority Priori									
□ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport									
	Ex	: Sprains, strains, minor hea	at-related illness.						
Nature of Injury or Illness					Brief Summary of Injury or Illness				
& Mechanism of Injury	- 1				(Ex: Unconscious, Struck by Falling Tree)				
meenament et mjary									
					Air Ambulance / Short Haul/Hoist				
Transport Request	1				Ground Ambulance / Other				
Patient Location				L	Descriptive Location & Lat. / Long. (WGS84)				
Incident Name					Geographic Name + "Medical"				
	-				(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an				
On-Scene Incident Commande	er				Incident (Ex: TFLD Jones)				
Patient Care					Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMI	ENT: Compl	lete this section for each patie	nt as applicable (start w	ith the most severe patient)					
Patient Assessment: See IRPG page 106									
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:									
Helispot / Extraction Site Size and Hazards:									
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:									
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication									
6. COMMUNICATIONS: Identify Function Channel Name/		Ground EMS Frequenc Receive (RX)	ies and Hospital (Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND	Nullibei	Neceive (NX)	Tolle/NAC	Transmit (TA)	TOTIE/NAC				
AIR-TO-GRND									
TACTICAL	\longrightarrow								
201 (0.75): 10.400 (1.77)				<u></u>	L				
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking shead.									
B. ADDITIONAL INFORMATION: Updates/Changes, etc.									
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									