INCIDENT ACTION PLAN

WILLIAMS LAKE FIRE



Wednesday, August 10, 2022

0600-2000 Operational Period

WA-NES-1491

ADC 221

Incident Objectives	Incident Name Williams Lake	2. Date Prepared 8/9/2022	3. Time Prepared
. Operational Period (Date and Tim		0/3/2022	1000
8/10/202	2 0600-2000		
. General Control Objectives for the	e Incident (include Alternatives)		
 Provide for firefighter and p and 18", LCES, and the Risk Minimize acres burned. Act professionally and in a n landowners, timber industry Follow agency policies at all Maximize opportunities for Provide timely communicati 	Management Process. nanner that fosters good relay representatives, elected off times and respect the policions cost savings without jeopard	ationships with the publi ficials and other stakeho es of the host agency. lizing public or firefighte	ic, private Ilders. Ir safety
5. Weather Forecast for Operational See attached weather forecast			
7. General Safety Message			
Provide for firefighter and p	ublic safety at all times.		
Monitor compliance of 10 a	370	nel.	
 Adhere to 2:1 work/rest rati 			
		o bonofia of the control	
ration surety is high priori			
 Ensure all assigned personner procedures including location 	el understand emergency months of nearest emergency res	edical reporting & transp Sponders & facilities	port
. Attachments (check if attached)		portació a facilitics.	
(January)			
2			
9. Prepare	ed by (PSC) Marty Long	10. Approved by (IC)	73

1. Incident Name	Williams Lake	9. OPERATIONS SECT	TION
2. Date 8/9/2022	3. Time 1800	Planning	Jason Gallagher (O-3.5)/Ben Lippert (O-3.6)
4. Operational Period	8/10/2022 0600-2000	Field	Jake Townsend (O-3.7) (509) 429-0545
5. INCIDENT COMMAN	IDER & STAFF	a. Division A	
Incident Commander	DJ Greene (O-3.1) (509) 262-8547	Division Supervisor	Daniel Montano (O-13) (509) 640-1404
Incident Commander (t)	Britt Braden (O-3.2) (509) 640-1455		
Safety Officer	Brad Martin (O-19) (509) 953-2730	b. Division B	
Safety Officer (t)	Jeff Higens (O-18) (280) 819-0355	Division Supervisor	Austin Hatten (O3.8) (509) 710-8129
Information Officer (v)	Eric Keller (O-316) (509) 481-7064		
		c. Division Y	
		Division Supervisor	Aaron Coe (O-3.4) (509) 675-0030
6. AGENCY REPRESENT	ATIVE		
Agency	Name	d. Division Z	
DNR	Brett Walker (O-11) (509) 680-4029	Division Supervisor	Brock Schuh(O-3.9) (509) 998-2813
USFW	Tom Merritt		
SCFD3	Cody Rohrbach	e. Division Night	
DNR	Ken McNamee		
7. PLANNING SECTION			
Chief	Marty Long (O-3.10) (509) 370-0170		
Chief (t)	Michelle Ensminger (O-3.11) (509) 680-0294		
GISS (t)	Brad Digil (O-30) (509) 435-7073		
MEDL	Jeff Reid (O-21) (509) 710-8556		
		10. FINANCE SECTIO	N
		Chief	Michelle Leonard (O-3.13) (509) 640-8716
		PTRC	Pegy Gallahan (O-3.14) (509) 795-9592
		FSC(t)	Mary-Ellen Reyna (O-32) (509) 890-815
		.,,	,,,,,,,
		11. CONTACTS / OTH	IER INFORMATION
8. LOGISTICS SECTION			
Chief	Matthew Lougy (O-3.12) (509) 563-9634		
Deputy			
Supply Unit			
Facilities Unit			
Ground Support Unit			
Communications Unit	Bryan Torian (O-16) (253) 312-9108		
RADO	Patrick Miller (O-15) (434) 414-1796		
Security Unit		Prepared by (Resource	Unit Leader)
Food Unit			Marty Long

	DIVISION ASS	IGNMENT	LIST	1. Bran	nch		2. Division /	Group		Α
. Incid	ent Name			_	4. Operatio	nal Period				
	Wi	lliams Lake	e		Da	te: 8/10/2	2022	Tin	ne: 060 0	0-2000
Oper	ations Personnel									
Operat	tions Chief		Jake Townsen	d						-
Safety	Officer	Prod Man			D: 1:1 /C					
	urces Assigned this I		un (0-19) (50:	9) 953-2/30	Division/Gr	oup Supervisor		Daniel M	ontano (O-13	3) (509) 640-140
	Strike Team/Ta					Contact (nhou	a malia form			
RO#	Force/Resour	100 TO 10	Leade	r	# People	Contact (phoret	c.)	EMT	LWD	Remarks
-23	DNR Arcadia 7406				3					
-2	ENG5 North Ridge	WF Eri	k Sackett		3	(509) 34	48-0197			
-51	ENG6 SGS North W	Vest Kry	ystal Miles		3					
-47	ENG6 North Colum	nbia Le	onard Denison		3	(509) 69	90-4623			
E-33	Medic 33 Ambular	nce Co	ral McLain		2	(509) 65	55-3236	×		
E-1	ENG5 Chewack Wi	ldfire Se	an McCleod		3	(208) 65	59-9130			
					17					
	tify all areas r									
	nunication Summary	/ Name	Mode				Frequency			
CC	MMAND	Cheney	A		RX	156.7 Tone: 159		6.7 Tone	151.46750	
	ACTICAL	VTAC11				: 000.0 Tone 151				
AIR T	O GROUND A	ir to Ground				RX: 000.0 Tone: 1	169.1500 TX: 00	0.0 TX: 16	9.1500	
repared	d by (RESL)		Approved	by (PSC)			Date:		Time	
					arty Long		8/9/20	22	Time:	1800

	DIVISION AS	SIGNMEN	NT LIST	1. Bran	nch		2. Division /	Group		В
3. Inci	dent Name				4. Operatio	nal Period			<i>ii</i> :	
	v	/illiams La	ake		Da	te: 8/10/2	022	Tin	ne: 06	600-2000
. Ope	erations Personnel									
Oper	ations Chief		Jake Townsend							
Safet	y Officer	Brad M	artin (O-19) (509)	052 2720	Division /Cr	aua Cumandaan		A		0) (500) 740 0400
	ources Assigned thi		artin (0-19) (309)	933-2730	Division/Gr	oup Supervisor		Austin H	atten (U3.	.8) (509) 710-8129
RO#	Strike Team/	Task	Leader		# People	Contact (phonet		EMT	LWD	Remarks
-18	DZR4 Cummings T		Gary Cummings		2	1000	36-0113			With transport & Drive
-26	ENG5 SO 7201 DN		Jadon McCabe		5	The second second	29-1374	/		With transport & Driv
	Arcadia 40		Ben Hood		8		53-9137	-		*IA Available
-4	ENG6 American Fi	refighter	Louis Liphart		2	242000000000000000000000000000000000000	25-8559			IA Available
-5	ENG6 American Fi		Mike Rideout		3		58-5055			
-48	ENG6 N.W. Ridge Wild		Brad Beck		3		99-1459			
0-8	HEQB	100000000000000000000000000000000000000	Steve DeCook		1		95-7969			
-3	ENG6 General Con	tracting	Adam Berkel		3		21-1011			
			Compression of the state of the		27					
	entify all area				an work					
9. Com	nmunication Summa	ary								
_	Function	Name	Mode				Frequency			
	OMMAND FACTICAL	VTAC12	A			: 156.7 Tone 15				
	TO GROUND	Air to Ground	d			RX: 000.0 Tone 132			And the second second	
				-						
repar	ed by (RESL)		Approved	hy (PSC)			Date:		T:	
	-, (,		Approved		arty Long		8/9/20	22	Time:	1800

	DIVISION ASS	IGNME	NT LIST	1. Brar	ncn		2. Division	/ Group			В
i. Inci	dent Name				4. Operation	nal Period		3			
		lliams L	ake		Da	te: 8/10/2	022	Tim	ne: 0 (600-200	00
	erations Personnel										S ELLEY
Oper	rations Chief		Jake Townsen	d							
Safet	y Officer	Brad M	lartin (O-19) (50	9) 953-2730	Division/Gro	oup Supervisor		Austin H	atten (O3	.8) (509) 710-8129
. Res	ources Assigned this	Period						NIT OF			
RO#	Strike Team/Ta Force/Resource	0.00	Leade	r	# People	Contact (phoneto	Commence of the commence of th	EMT	LWD		Remarks
38	WTS2 South Pend C	rielle l	Brad Hanson		1	(509) 67	1-3585				
-25	TFLD DNR		Todd Olson		1	(360) 74	2-6825			* A A	ailable
12	DZR3 Anderson Doz	er I	Bob Petty		2	(509) 20				- 100	ailable
9	HEQB DNR		Chad Godley		1	(509) 89	PASSAGE STATE OF THE STATE OF T			- Common Sur	ailable
	Heights 44				10	(505) 65	- 0120				
-6	NCR		Robert Hayden		20					TA A	ailable
-2	STEN DNR		Dave Sund			/250.55	0.5000	+			
10	ENG5 DNR 8213		Josh White		1	(360 88					
9	ENG5 DNR 8213				3	(360) 80					
2012			Bryan Schroede		3	(360) 54	5-7711				
-8	ENG5 DNR 8124		Corey Pries		3	(360) 81	9-7205				
-7	ENG5 DNR 2302		Joe Snaza		3	(360) 76	2-1041				
-6	ENG6 DNR 2400	1	David Demander		3	(360) 62	3-5258				
-25	7104 DNR	F	Enrique Ortega		5	(509) 68	8-4541			*IA Av	ailable
-24	ENG5 DNR NC 7307	J	IR Steele		4						
-39	WT52 Loose Irons H	auling [Brand Steven		1	(360) 47	1_5524				
-28	Medic 15		Andrew Kemp		1	AND THE PROPERTY OF THE PARTY O	and the second			210	
					62	(912) 57	7-4303			BLS	100
Wor	k Assignments	-			UL.						
	p up around			111							
Mo	p up fire edgentify all area	ge 20	0 ft where	e appro			to do so).			
Mo Ide	ntify all area	ge 200	0 ft where	e appro).			
Mo Ide	ntify all area	ge 200 is nee	O ft where	e appro	n repair	work.	Frequency				
Spec	ntify all area	ge 200 IS nee	0 ft where	e appro	n repair	156.7 Tone 159	Frequency .36750 TX: 1	56.7 Tone 1			
Common Forces	ntify all area	ge 200 is nee	Oft where	e appro	n repair	work.	Frequency .36750 TX: 1: 45250 TX: 15	56.7 Tone 1	4.45250		
. Spec	ntify all area	y Name Cheney	Oft where	e appro	n repair	156.7 Tone 159 000.0 Tone 154.	Frequency .36750 TX: 1: 45250 TX: 15	56.7 Tone 1	4.45250		
. Spec	ntify all area	y Name Cheney	Oft where	e appropressio	n repair	156.7 Tone 159 000.0 Tone 154.	Frequency .36750 TX: 1: 45250 TX: 15	56.7 Tone 1 6.7 Tone 1 9.0 Tone 16	4.45250		

	DIVISION ASS	GNMENT	LIST	1. Bran	ch		2. Division /	Group			Υ
3. Inci	dent Name			•	4. Operatio	nal Period					•
	Wil	liams Lake	:		Da	te: 8/10/2	2022	Tim	ne: 0 (600-200	00
. Ope	erations Personnel									13.00	
Oper	ations Chief	J	ake Townsend								
Safet	y Officer	Brad Marti	n (O-19) (509)	953-2730	Division/Gre	oup Supervisor	8	Aaron	Coe(03.34	1) (509)	675-0030
. Res	ources Assigned this	Period									
RO#	Strike Team/Tas Force/Resource		Leader	*	# People	Contact (phonet		EMT	LWD		Remarks
-36	STL Fire SVS	Rob	ert Vancleef		1						
)-37	STL (t)	Eric	Dehning		1						
-43	ENG5 Cowlitz FD 1	Zach	nery Seevers B1	3	3	(360) 97	77-0240	х			
-45	ENG6 Cowlitz FD 5	lan l	Kisamore		3	(360) 74	47-1822	×			
-46	WTS2 Clark FD 10	Dan	iel Vandermark	WT103	1	(260) 72	21-6273				
-41	Eng6 Clark FD 3	Jose	ph Stiffler S36		3	(360) 90	07-8456				
-42	ENG5 FD 10	Max	Murdick SQ10	2	3	(503) 71	16-2587				
)-27	Medic 14	Laur	en Burton		1	(509) 37	78-5253			BLS	
	Heights 41				10					*IA AV	ailable
	Heights43	-			10					*IA Av	ailable
0-38	STEN Chelan Co FD :	l Mat	t Rise		1	(509) 67	79-1739	х			
-52	ENG5 Chelan Co FD	6 Aust	in Sabedra		2	(509) 69	99-1623	х			
-53	ENG6 Chelan Co FD	Aaro	n Henry		3	(509) 88	31-4464	х			
-54	ENG6 Douglas Co FD	Robe	ert Johnson		2	(253) 97	70-1992	х			
					44						
Мо	p up around p up fire edg ntify all area	ge 200 f	ft where	appro			to do so				
Sner	cial Instructions					in the same of the					
						(a)					
. Com	munication Summary			essa'			400				
-	unction	Name	Mode				Frequency				
		Cheney	A			156.7 Tone 159					
	0.00011110	VTAC 13 to Ground				000.0 Tone 159					
	Air	to Ground			-	X: 000.0 Tone 16	9.1500 TX; 000.	U Tone 16	9.1500		
repare	ed by (RESL)		Approved by	(PSC)			Date:	1.	Time		
	Server to the se	7	, FF. STCG by		rty Long		8/9/202		Time:	180	0

	DIVISION AS	SIGNMENT	T LIST	1. Brand	ch		2. Division /	Group			Z
3. Incid	dent Name W	illiams Lak	ke .		4. Operatio	nal Period te: 8/10/2	2022	Tim	e: 0 6	600-200	
. Ope	rations Personnel							1-11-11			
Opera	ations Chief		Jake Townsen	d							-
Safety	y Officer	Brad Mart	tin (O-19) (509	953-2730	Division/Gr	oup Supervisor		Brock Sc	huh(O-3	9) (509	998-2813
Reso	ources Assigned this							Di dell' de	manijo 3.	37 (303,	330-2013
RO#	Strike Team/Ta Force/Resour	ask	Leader	0	# People	Contact (phon	A CONTRACTOR OF THE PARTY OF TH	EMT	LWD	T	Remarks
-50	ENG6 Methow Rive	er Oz:	zie Hernandez		3	(509) 67	79-4749				
49	ENG6 General Con	tractor Tor	m Adams		2		22-0206				
)-35	FMOD	Bai	iley Logging		2						
					7						
		WATER STREET			,						
Мо	p up around p up fire ed	lge 200	ft where	appro			to do so				
Mo Idei		lge 200	ft where	appro			to do so				
Mo Idei	p up fire ed ntify all are	lge 200 as need	ft where	appro			to do so	,			
Mo Idei	p up fire ed	lge 200 as need	ft where	appro			to do so				
Mo Idei	p up fire ed	as need	ft where	appro	n repail	: 156.7 Tone 159	Frequency 9.36750 TX: 15	6.7 Tone 1			
. Spec	p up fire ed	ny Name Cheney VTAC14	ft where	appro	n repail	: 156.7 Tone 159	Frequency 9.36750 TX: 15 .47250 TX: 156	6.7 Tone 1	59.47250		
Mo Idei	p up fire ed	as need	ft where	appro	n repail	: 156.7 Tone 159	Frequency 9.36750 TX: 15 .47250 TX: 156	6.7 Tone 1	59.47250		

WEATHER 1. Incident Name 2. Date Prepared 3. Time Prepared 8/9/2022 1800

Spot Forecast for Williams Lake Fire...IMT #1 National Weather Service Spokane WA 1137 AM PDT Tue Aug 9 2022

Forecast is based on forecast start time of 1800 PDT on August 09. If conditions become unrepresentative...contact the National Weather Service.

...HEAT ADVISORY IN EFFECT UNTIL 11 PM PDT THIS EVENING...

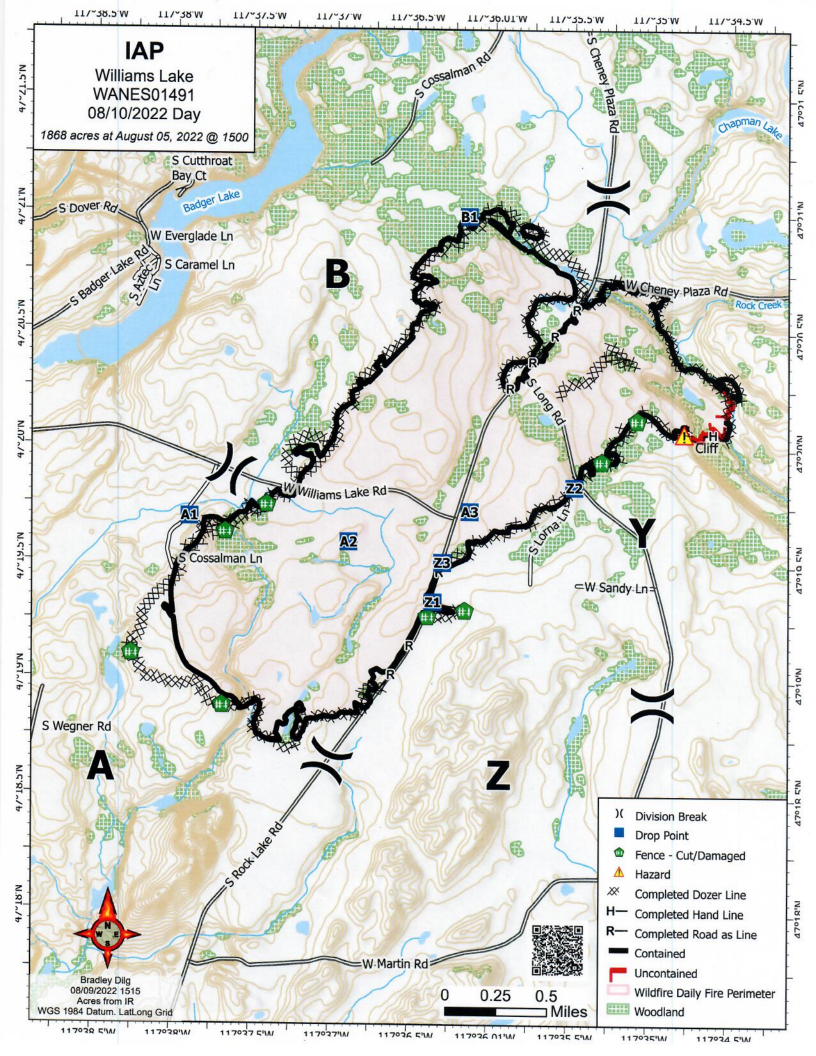
.DISCUSSION...

Late tonight into early Wednesday a transition to a moist southerly flow will occur that may bring chances of thunderstorms. Any thunderstorms that occur tonight are expected to be weak and short lived but may produce some infrequent lighting and gusty wind. Thunderstorms Wednesday afternoon into Wednesday night will be a bit more organized and may be capable of producing gusty erratic winds, and brief rain in addition to a bit more lighting.

.WEDNESDAY...

Sky/weatherlostly cloudy. A chance of showers and thunderstorms.
CWR10 percent.
LAL2.
Max temperatureAround 95.
Min humidity29 percent.
Wind (20ft)Southeast winds 4 to 6 mph. Gusty and erratic winds expected near
thunderstorms in the afternoon.
Mixing height9000 ft AGL in the afternoon.
Transport windsSoutheast around 12 mph.
Haines Index2 or very low potential for large plume dominated fire growth.
.WEDNESDAY NIGHT
Sky/weatherPartly cloudy. A chance of showers and thunderstorms.
CWR10 percent.
LAL2.
Min temperatureAround 60.
Max humidity72 percent.
Wind (20ft)South winds 4 to 6 mph. Gusty and erratic wind expected near thunderstorms.
Mixing heightDecreasing to near surface overnight.
Transport windsSouth around 12 mph.
Haines Index3 or very low potential for large plume dominated fire growth.

Requested by...Marty Long



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Williams Lake			The same of the sa	SMITTERS SECTION SECTION AND PROPERTY.			o Peranonal Follow.			
	rake		Date	Date: 8/5/2022 Time: 1227			Date/Time From: 8/6/2022	: 8/6/2022		Date/Time To: N/A
4. Basic Rac	4. Basic Radio Channel Use:									
Zone	Ch #	Function	Channel	_		à	_			
	-		System Talkgroup	Assignment	RX Freq	Tone/NAC	TX Freq	Tone/NAC	Mode (A,D, or M)	Remarks
1	1 Com	Command	Cheney	Command	159.3675	156.7	151.4675	156.7	٨	Primary Command
	2 Con	Command	SRMA 3-V	Command	153.9350	110.9	159.0300	1700		
	3 Con	Command	Deerpark	Command	159.4050	1567	151 2500	2007	۲ .	Lucal rile District Repeater
	4 Tac	Tactical	VTAC-11	Tac channel	151 1375	000	454 4021	130.7	A	DNR repeater
	5 Tac	Tactical	VTAC-12	Tornoho voT		0.000	151.13/5	156.7	A	Division A
	- Tar	Tactical	VITAO 40	ימר מומווופו	154.4525	00000	154.4525	156.7	A	Division B
+	-	oncai	V I AC-13	Tac channel	158.7375	0.000	158.7375	156.7	A	Division Y
+	+	Tactical	VTAC-14	Tac channel	159.4725	0.000	159.4725	156.7	4	Division Z
1	8 Tactical	tical	VCAL-10	Tac channel	155.7525	0.000	155.7525	156.7		Not positional
	9 Tactical	tical	DNR Common	Tac channel	151.4150	103.5	151.4150	103 F		assigned
0	Tactical	ical	DNR TAC 1	Tac channel	151.3100	103 E	464 9400		1	imilal Attack
	Tactical	cal	DNR TAC 2	Torophood		2001	0015.151	103.5	4	Initial Attack
12		-		ac claime	151.3400	103.5	151.3400	103.5	A .	Initial Attack
! ! !	+	<u>a</u>	WA REDNET	Tac channel	153.8300	0.000	153.8300	156.7	4	Initial Attack
2	Air to Ground	puno	Air to Ground	Air to Ground	169.1500	0.000	169.1500	0.000	N A	Williams Lake A/G
4	Air to Ground	punc	DNR A/G 1	Air to Ground	159.2700	103.5	159.2700	103.5		Initial Attack
15	Air to Ground	pund	DNR A/G 2	Air to Ground	151.2875	103.5	151.2875	103.5		יומן עולפטע
16	AIR TO GROUND	DND	AIRGUARD	AIR EMERGENCY	168 6250	0000	400 0010			Initial Attack
5. Special Instructions:	ons:					0.000	108.0250	110.9	4	CONTACT
6. Prepared By	(Comm	(Communications Unit Leader)		Name: Bryan Torian			Signature:	ture:		
ICS 205			IAP	IAP.Page				000		

SAFETY MESSAGE

Incident: Williams Lake Date: August 10, 2022

<u>DRIVING HOME</u>- Make sure you get plenty of rest and switch off drivers.

COVID 19: Practice social distancing where possible and wash hands frequently.

Revisit LCES when you change locations or go on Initial Attack. Know the potential for rapid fire spread and growth in cured tall, light flashy fuels.

Watch your footing around stump holes during mop up.

Hotter weather combined with more wind and low RHs. Hydrate and monitor the health of your fellow team mates.

Wildland Urban Interface. Refer to Page 11 in your IRPG.

Watch where you park and use a spotter. . . lots of high grass!

Jeff Higens - SOFR(t)

MEDICAL PLAN (ICS 206 WF)

Incident/Project Nam	Williams Lake				tional Period					
Wil	liams	Lake		August 10, 2022 0600 - 2400 - August 11, 2022 0000 - 0600						
3. Ambulance Services										
Name		Complete Add	ddress		Call Sign Phone Numb	er	Adva	nced Life Support (ALS Yes / No		
American Medica Response	al	Spokane,	WA		911			Yes		
Deer Park Ambular	nce	Deer Park,	Deer Park, WA		911		,	Yes		
4. Air Ambulance Service	ces									
Name		Phone			Type of A	Aircraft &	Canah	pility		
Lifeflight Network, S WA		911 – Request	Air '	Advance	nced Life Support					
Fairchild AFB, Airway Hieghts, WA 911- Request		Air '	Advance	ed Life Support						
5. Hospitals						-				
Name Complete Address	DD° MM.MMM' N - Lat		Fron	el Time n Work cation Gnd		Helip	2000	Level Of Care Facility		
Providence Sacred Heart 101 W 8th; Spokane,	Lat Long VHF	MM.MMM ² W - Long N47 38.95 W117 24.78	10 min	45 min	Phone 509-474-3131	Yes	NO	TRAUMA CENTER LEVEL II		
WA	Lat	N47 39.1								
Deaconess Hospital 800 W 5th Avenue, Spokane, WA	Long	W117 25.46	10 min	45 min	509-458-5800	Yes		TRAUMA CENTER LEVEL II		
Providence Holy Family; 5633 N. Lidgerwood,	Lat Long VHF	N47 42.57 W117 24.4	15 min	1 hour	509-482-0111	Yes		TRAUMA CENTER LEVEL III		
Spokane, WA	Lat	N47 36.1			200 744 2005					
Harborview Medical Center; 325 9th Avenue, Seattle, WA	Long VHF	W121 19.3	2 Hrs	>5 Hrs	206-744-3000 Emergency # 206-744-4074	Yes		TRAUMA CENTER LEVEL 1		

MEDICAL PLAN (ICS 206 WF)

6. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***
BRANCH I	EMS Responders & Capability:	Medic 33-Ambulance (Coral McLain ALS)
	Equipment Available on Scene:	Full Advance Life Support equipment and supplies
DIVISION	Medical Emergency Channel:	applies squipment and supplies
_	ETA for Ambulance to Scene:	
A	Air:	10-15 mins
	Ground:	10 mins
BRANCH I	EMS Responders & Capability:	Medic 15 (Andrew Kemp BLS)
* 1	Equipment Available on Scene:	Full BLS equipment including anaphylaxis capabilities
DIVISION	Medical Emergency Channel:	1 1 and an apply laxes capabilities
National	ETA for Ambulance to Scene:	
В	Air:	10-15 mins
	Ground:	10-20 mins
BRANCH I	EMS Responders & Capability:	Medic 14 (Lauren Burton, BLS)
	Equipment Available on Scene:	Full BLS equipment including anaphylaxis capabilities
DIVISION	Medical Emergency Channel:	1 1 and an apply land capabillities
DIVISION	ETA for Ambulance to Scene:	
Υ	Air:	10-15 mins
	Ground:	10-15 mins
BRANCHI	EMS Responders & Capability	Identify Division resources that have medical training
	Equipment Available on Scene	y and the state of
DIVISION	Medical Emergency Channel	
DIVISION	ETA for Ambulance to Scene	
Z	Air	10-15 mins
	Ground	10-15 mins
	EMS Responders & Capability	Contact Comms to initiate a medical response
NIGHT	Equipment Available on Scene	to made a medical response
Morri	Medical Emergency Channel	
	ETA for Ambulance to Scene	
	Air	
	Ground	Contact Comms for ETA

MEDICAL EMERGENCY – RED / YELLOW or MINOR INJURY / ILLNESS – GREEN

- UTILIZE MEDICAL INCIDENT REPORT TO COLLECT AND TRANSMIT INCIDENT INFORMATION.
- NOTIFY DIVISION AND REQUEST CLOSEST MEDICALLY TRAINED RESOURCE TO RESPOND FOR MEDICAL CARE.
- FOR BASECAMP MEDICAL EMERGENCIES CONTACT MEDL AT 509-710-8556

Prepared By:	MEDL	08/09/2022	Approved by:	SAFETY	08/09/2022
7					

NORTHEAST WA IMT #1

REQUIRED BY ALL PERSONNEL: HEALTH CHECKLIST

Supervisors are required to go over this list each morning with assigned resources.

Self-Awareness / Screening. How are you doing?

- Fever or chills
- Cough
- Shortness of breath difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- Camp Crud (not feeling well)

- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Rash/Blisters
- Itchy/Scratchy
- Diarrhea

Supervisors if you have a member not feeling well/sick or symptomatic: Contact MEDL (Jeff Reid 509-710-8556) or line Safety Officer.

- ✓ Review expectations on maintaining a healthy environment:
- Masks are optional, unless otherwise directed.
- Modules (e.g. crews, engines) should send representatives to pick up meals, attend briefings and any other needs for the entire group: 1 person for engine crews, 1-2 people for 20 person crews.
- Observe 6-foot social distancing during briefings and while standing in line for meals, and any other time you are near people outside of your module.
- Limit closed contact between firefighters as much as possible, use crew representatives to pick up supplies, fuel, etc.
- Keep clean sanitized hands
- Maintain clean and sanitized workspace/eating/sleeping areas.

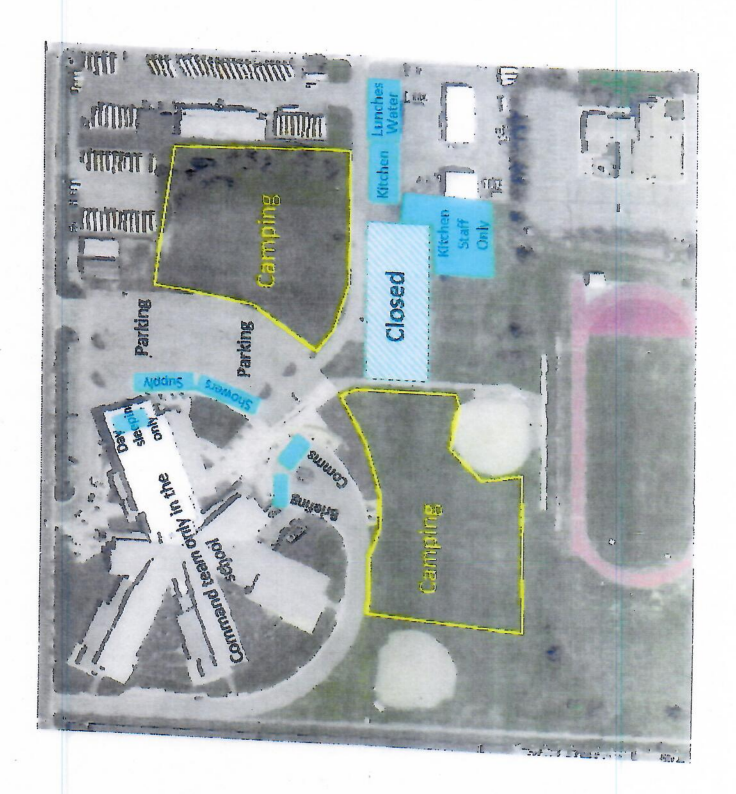


WEAR YOUR MASK IF DIRECTED WASH YOUR HANDS WATCH YOUR DISTANCE

QR Access to this screening tool

Williams Lake Fire NE WA IMT #1 Overhead Team Roster as of 08/010/2022

The state of the s	01 00/0 10/2022	
INCIDENT COMMANDER	DJ Greene (O-3.1)	(509) 262-8547
INCIDENT COMMANDER (t)	Braden Britt (O-3.2)	(509) 640-1455
LOFR	Ed Lewis (O-3.3)	(509) 710-8127
Safety Officer	Brad Martin (O-19)	(509)953-2730
Information Officer (virtual)	Eric Keller (O-3.16)	(509) 481-7064
Information Officer (t)		(227)
PLANNING SECTION		
Planning Chief	Marty Long (O-3.10)	(509) 370-0170
Planning Chief (t)	Michelle Ensminger (O-3.11)	(509) 680-0294
GISS		(505) 505 5254
GISS (t)	Brad Digl (O-30)	(509) 435-7073
LOGISTICS SECTION		(555) 155 7675
Base Camp Manager	Matt Lougy (O-3.12)	(509) 563-9634
COM Tech	Byran Torian (O-16)	(253) 312-9108
MEDL	Jeff Reid (0-21)	(509) 710-8556
MEDL (t)	Ryan Schlining	(509) 954-4831
RADO	Patrick Miller (O-15)	(434) 414-1796
OPERATIONS SECTION		(131) 111 1730
Planning (Planning Ops)	Jason Gallager (O-3.5)	(509) 951-6088
Planning (Planning Ops) (t)	Ben Lippert (O-3.6)	(509) 710-8130
Planning (Field Ops)	Jake Townsend (O-3.7)	(509) 429-0545
Division	Brock Schuh (O-3.9)	(509) 998-2813
Division	Aaron Coe (O-3.4)	(509) 675-0030
Division	Austin Hatten (O-3.8)	(509) 710-8129
Division	Daniel Montano (O-13)	(509) 640-1404
	(0 20)	(303) 040-1404
FINANCE SECTION		
Finance Chief	Michelle Leonard (O-3.13)	(509) 640-8716
PTRC/SCKN	Pegy Callahan (O-3.14)	(509) 795-9592
FSC(t)	Mary-Ellen Reyna (O-32)	(509) 890-8154
Agency Representative	, , , , , , , , , , , , , , , , , , , ,	(303) 030-0134
SCFD3	Cody Rohrbach	(509) 690-1492
WA DNR	Brett Walker (O-11)	(509) 680-4029
Dispatch	(0 11)	(303) 000-4029
Logistics		(509) 685-6900
		(202) (202-0300





Williams Lake Fire NE WA IMT #1

Showers

Time - 0600-1200

Time - 1400-2200

*No Smoking on School Grounds
COVID BEST PRACTICES



Williams Lake Fire NE WA IMT #1

Breakfast - 0500-0800

Dinner - 1830-2130

*No Smoking on School Grounds
COVID BEST PRACTICES

REQUIRED BY ALL PERSONNEL: HEALTH CHECKLIST

Supervisors are required to go over this list each morning with assigned

Self-Awareness / Screening. How are you doing?

- Fever or chills
- Cough
- Shortness of breath difficulty breathing
- Fatique
- Muscle or body aches
- Headache
- Camp Crud (not feeling well)

- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Rash/Blisters
- Itchy/Scratchy
- Diarrhea

Supervisors if you have a member not feeling well/sick or symptomatic: Contact MEDL (Jeff Reid 509-710-8556) or line Safety Officer.

- √ Review expectations on maintaining a healthy environment:
- Masks are optional, unless otherwise directed.
- Modules (e.g. crews, engines) should send representatives to pick up meals, attend briefings and any other needs for the entire group: 1 person for engine crews, 1-2 people for 20 person crews.
- Observe 6-foot social distancing during briefings and while standing in line for meals, and any other time you are near people outside of your module.
- Limit closed contact between firefighters as much as possible, use crew representatives to pick up supplies, fuel, etc.
- Keep clean sanitized hands
- Maintain clean and sanitized workspace/eating/sleeping areas.

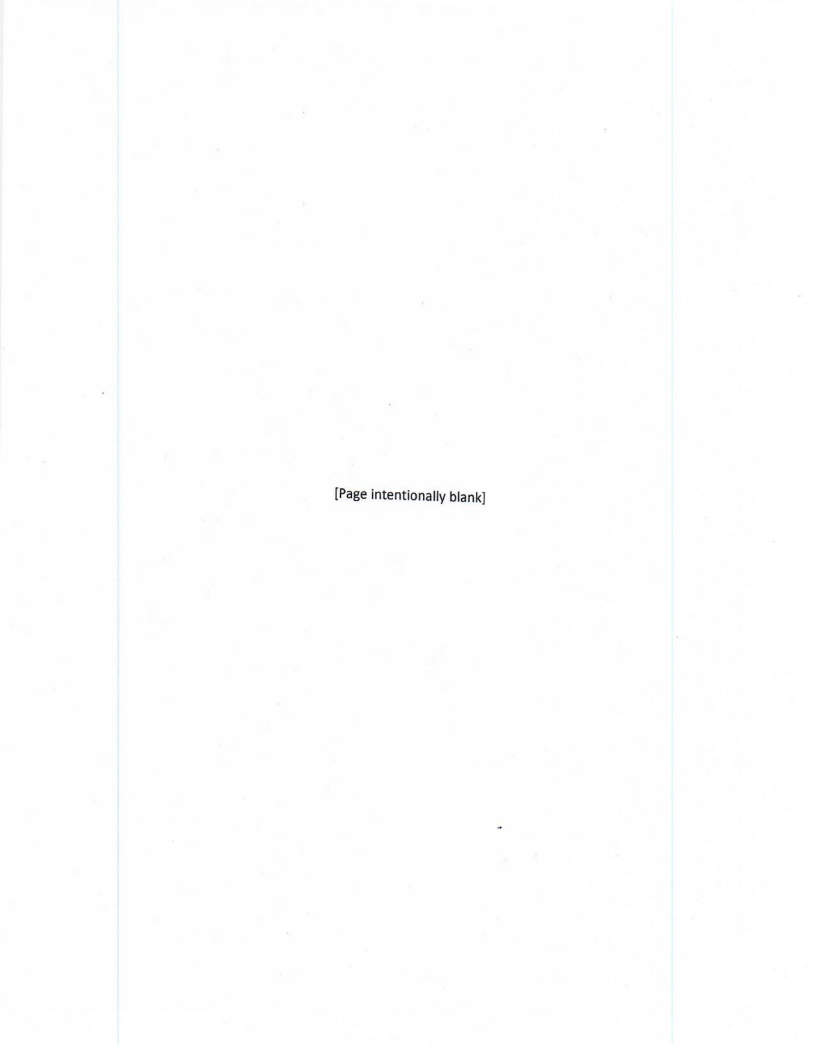


WEAR YOUR MASK IF DIRECTED **WASH YOUR HANDS WATCH YOUR** DISTANCE

QR Access to this screening tool

ACTIVITY LOG (ICS 214)

1. Incident Name	e:	2. Operational Period: Date	
3. Name:		4. ICS Position:	
		mice i dalilon.	5. Home Agency (and Unit):
6. Resources As	signed:		
	lame	ICS Position	II.
		, ee i dallon	Home Agency (and Unit)
. Activity Log:			
Date/Time	Notable Activities		
	C		
Prepared by: N	ame.		
S 214, Page 1	unio.	Position/Title:	Signature:
· · · · age I		Date/Time:	



MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

Use the following items to communicate situation to con

	MT Smith is providing medical care	of patients) and command uck by a falling tree. Requ a."	esting air ambulance to For	est Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpo Priority	RED / PRIORITY 1 Life Ex: Unconscious, difficulty YELLOW / PRIORITY 2	or limb threatening in the property of the pro	njury or illness. Evacu rely, 2° – 3° burns more than ess. Evacuation may b	ation need is IMMEDIATE 4 palm sizes, heat stroke, disoriented. e DELAYED if necessary.
Nature of Injury or Illness		nout related liniess.		
Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request		M.,		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			D	escriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander Patient Care			-	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Tation Care				Name of Care Provider (Ex: EMT Smith)
Treatment:				
- TRANSPORT PLAN: vacuation Location (if different): (I		t, intersection, etc.) or i	Lat. / Long.) Patient's E	TA to Evacuation Location:
TRANSPORT PLAN: vacuation Location (if different): (I elispot / Extraction Site Size and I ADDITIONAL RESOURCES / EG	Hazards;			
TRANSPORT PLAN: vacuation Location (if different): (if differ	Hazards; RUIPMENT NEEDS: abilization Devices, AED, Oxygen, 1	Trauma Bag, IV/Fluid(s), S _i	plints, Rope rescue, Wheele	
TRANSPORT PLAN: vacuation Location (if different): (I elispot / Extraction Site Size and I ADDITIONAL RESOURCES / EQ cample: Paramedic/EMT, Crews, Immo	Hazards; UIPMENT NEEDS: Dillization Devices, AED, Oxygen, 1 tate Air/Ground EMS Frequen	Trauma Bag, IV/Fluid(s), S _i	olints, Rope rescue, Wheele	
TRANSPORT PLAN: vacuation Location (if different): (if differ	Hazards: RUIPMENT NEEDS: pbilization Devices, AED, Oxygen, 1	Trauma Bag, IV/Fluid(s), S _i	plints, Rope rescue, Wheele	
LADDITIONAL RESOURCES / EQ. ADDITIONAL RESOURCES / EQ. AMDITIONAL RESOURCES / EQ. AMDITIONAL RESOURCES / EQ. COMMUNICATIONS: Identify S. Function Channel Name/Nut COMMAND	Hazards; UIPMENT NEEDS: Dillization Devices, AED, Oxygen, 1 tate Air/Ground EMS Frequen	Trauma Bag, IV/Fluid(s), S _i	olints, Rope rescue, Wheele	d litter, HAZMAT, Extrication
TRANSPORT PLAN: vacuation Location (if different): (if differe	Hazards: RUIPMENT NEEDS: Dillization Devices, AED, Oxygen, Total tate Air/Ground EMS Frequent mber Receive (RX)	Trauma Bag, IV/Fluid(s), Sincles and Hospital Co	olints, Rope rescue, Wheele entacts as applicable Transmit (TX)	d litter, HAZMAT, Extrication Tone/NAC *
ivacuation Location (if different): (I lelispot / Extraction Site Size and I lelispot / Extraction Site Size	Hazards: RUIPMENT NEEDS: Dibilization Devices, AED, Oxygen, Total tate Air/Ground EMS Frequent mber Receive (RX) If primary options fail, what action	Trauma Bag, IV/Fluid(s), Sincles and Hospital Co	olints, Rope rescue, Wheele entacts as applicable Transmit (TX)	d litter, HAZMAT, Extrication Tone/NAC *
Lateral Communication (if different): (if diff	Hazards: RUIPMENT NEEDS: Dibilization Devices, AED, Oxygen, Total tate Air/Ground EMS Frequent mber Receive (RX) If primary options fail, what action	Trauma Bag, IV/Fluid(s), Sincles and Hospital Co	olints, Rope rescue, Wheele entacts as applicable Transmit (TX)	d litter, HAZMAT, Extrication Tone/NAC *