# Incident Action Plan

# Colfax Complex

WA-WFS-114 Manning
WA-WFS-116 Malden/Babb
WA-NES-2151



Operation Period: 0600 - 0600

September 11, 2020



Pay Codes/WA-WFS-116

221 - AKV

221 - BPP (FMAG)

			1. Incident Name	2 Data Branco	To = -
	Incide	nt Objectives		2. Date Prepared	3. Time Prepared
		12	Colfax Complex	9/10/2020	1207
4.	(A)	al Period (Date and Tim			
5		2020 24hr (0600-0	<b>600)</b> e Incident (include Alternative		
٥.	General	introl Objectives for the	e incident (incidde Aitemative	!5)	
•	Provide LCES, ar	for firefighter and pund the Risk Managem	ublic safety at all times. Thi nent Process.	is includes the application	on of the "10 and 18",
•	Maximi	ze opportunity for co	st saving without jeopardiz	ing public or firefighter	safety.
•	Maintai	n awareness of avoid	dance areas and implement	tactics accordingly.	
•			nanner that fosters good rel s and other stakeholders.	ationships with the pub	lic, private
•	Maintain the crev	n best management v, on the line, in cam	practices to limit the spread p, and to the surrounding c	d and exposure of the Community.	OVID-19 virus within
•	Contain	Babb and Manning f	ire within current perimete	er.	
•	Surveys	surviving structures to	o eliminate risks and take a	ction as needed.	
7	General Sa	ifety Message			
/.					
•			public safety at all times.		
•			and 18 by all incident persor		
•			io for all fire line personnel		
•	Aviatio	n safety is high priori	ity. Assess the risk against t	the benefit of the mission	o <mark>n.</mark>
•	<ul> <li>Ensure</li> </ul>	all assigned personn	el understand emergency nest emergency responders &	nedical reporting & tran	sport procedures
8. /	Attachmen	nts (check if attached)			
_		ion List (ICS 203)	✓ Assignment List (ICS 204) ✓ Communication Plan (ICS 2 ✓ Medical Plan (ICS 206)		No. of the second secon
	ICS-20	9. Prepared David Winter	11 1/1/2	10. Approved by (IC)  Bob Gear	to be

1. Incident Name	Colfax (	Complex	9. OPERATIONS SECT	ION
2. Date 9/10/202	0 3.	Time 1200	Chief	Rich Elliott 509.201.6280
4. Operational Period	0600-	0600	Deputy/ Night Ops	Ryan Cloud 509.528.6196
5. INCIDENT COMM	ANDER & S	TAFF	a. Division-Malden	
Incident Commander	Bob Gear	509.528.1650	Division Supervisor	Rusty Bachman 509.492.0061
Deputy			Deputy	
Safety Officer	Mark Kno	key 509.869.3624	Division/Group	
Information Officers	Sydney M	cBride 206.459.5081	Division/Group	
	Ben Shea	er 509.492.1461	b. Division-Malden	South
			Division Supervisor	Brandon Burton 509.760.0101
			Deputy	
6. AGENCY REPRESE	NTATIVE		Division/Group	
Agency	Name		Division/Group	
WSFMO	Cathy Sab	lan 360.280.1223	c. Division-Manning	
			Division Supervisor	Mike Emerick 509.531.7193
			Deputy	
			Division/Group	
			Division/Group	
			d. Division	
7. PLANNING SECTION	ON		Division Supervisor	
Chief	David Wir	ter 509.301.2631	Deputy	
Deputy	Fred Knov	les 509.386.3406	Division/Group	
SCKN	Bill Box 50	9.540.1686	Division/Group	
SCKN (T)	Brian Dod	ge 360.870.6700	e. Air Operations	
Documentation Unit		3	Air Ops Branch Director	
Demobilization Unit			Air Support Supervisor	
Human Resources			Air Attack Supervisor	
Technical Specialist (Na	ame/Specialt	y)	Helicopter Coordinator	
			Air Tanker Coordinator	
			10. FINANCE SECTION	
			Chief	Bob Thompson 509.531.4842
8. LOGISTICS SECTIO	N		Deputy	Slita Bradley 719.406.2772
Chief		Spencer 509.724.3251	Time Unit	
Deputy	Maryam N	lajidian 509.859.1009	Procurement Unit	
Supply Unit	Kevin Sell	509.521.0670	Cost Unit	
Facilities Unit			11. CONTACTS / OTHI	ER INFORMATION
Ground Support Unit			NWICC 509.685.6900	
Communications Unit			WHITCOM Non-Emergen	cy: 509.332.2521
Medical Unit				
Security Unit			Prepared by (Resource U	nit Leader)
Food Unit				Fred Knowles

### Spot Weather Forecast

### Colfax Complex 9/11/2020 Operational Period: 24hr

### DISCUSSION...

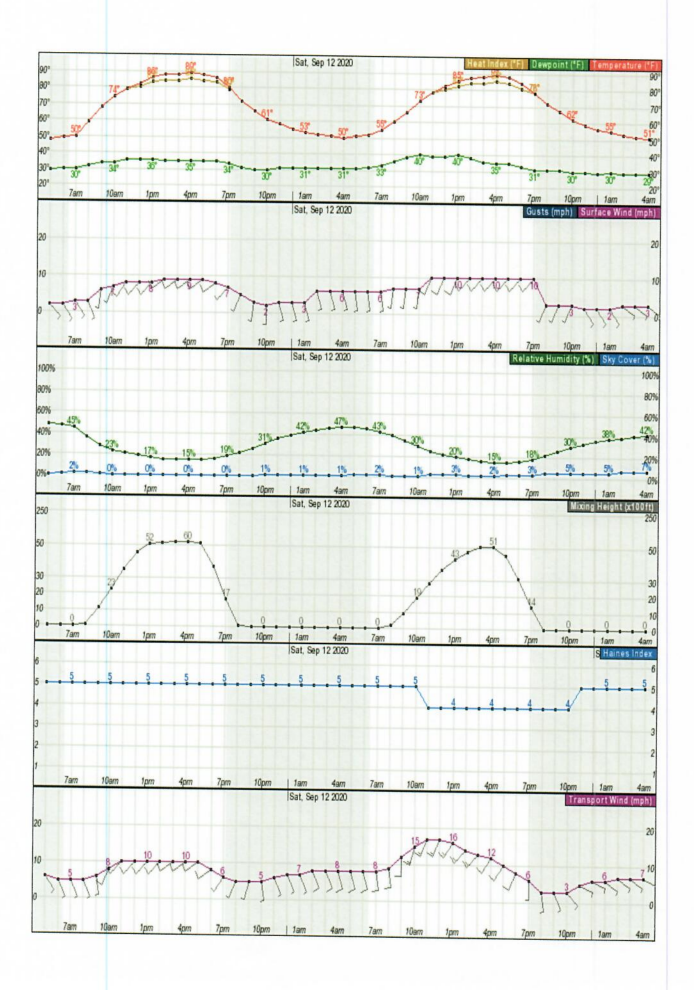
Weather will be warm and dry going into the weekend. West winds will develop and settle in Friday morning with breezes expected during the afternoon hours. Increasing smoke and haze will be present through the weekend. Daytime humidity values will be less than 20 percent with fair overnight recovery expected. No measurable precipitation is expected through Sunday night. Mixing heights will improve through the day as the inversion erodes away. Heights will decrease as the inversion sets up once again Friday night.

### FRIDAY ...

Sky/weatherSunny. Haze and areas of smoke.
CWR percent.
LAL1.
Max temperatureAround 88.
Min humidity15 percent.
Wind (20 ft)South winds 3 to 6 mph in the morning shifting
to the southwest 6 to 7 mph in the afternoon.
Mixing height3500 ft AGL in the morning increasing to 6000
ft AGL in the afternoon.
Transport windsSouthwest around 8 mph.
Haines Index5 or moderate potential for large plume
dominated fire growth.

### FRIDAY NIGHT...

Sky/weatherClear. Haze and areas of smoke.
CWR percent.
LAL1.
Min temperatureAround 50.
Max humidity47 percent.
Wind (20 ft)South winds 4 to 6 mph.
Mixing height3500 ft AGL in the evening decreasing to near
the surface overnight.
Transport windsSouth around 7 mph.
Haines Index5 or moderate potential for large plume dominated fire growth.
dominacca file glowen.



3 Incid	DIVISION AS	SIGNMENT	LIST	1. Br	anch		2. Division /	Group	)	Malden	North
J. IIICIO	ent Name				4. Operation	onal Period			-		
		fax Compl	ex		Da	ite: <b>9/11/</b> 2	2020	Ti	me:	0600 - 1800	
	rations Personnel										
Opera	tions Chief	Rich E	lliott 509.20	1.6280	Branch Dir	ector				The second secon	
	Officer	The state of the s	(nokey 509.8)	59.3624	Division/G	roup Supervise	or	Rusty	/ Bachn	nan 509.492.0	061
6. Reso	urces Assigned th										
RO#	Strike Team/ Force/Resor		Leade		# People	Contact (phoret	Can de la company de la compan	ЕМТ		Remarks	
	North East WL S	Т					•				
	STL	Gil	laspy		1	916.75	2.8082	I			
	E-2110				3						
	E-2111				3			Ī			<u> </u>
	E-2112				3						
	E-2113	Kin	nball (TFL)		3	509.86	3.5133				
	E-2115				1						
		Name   Info									
0-1	Firefly FAL MOD			-22-2	2	509.56	3.9820		Radio	<b>K</b> 1	
											T-Union
0-2310	HEQB	Na	ccarato		1						
E-8	Dozer (Price)				2						
E-2378	Dozer (Goldsmit	h)			2						
E-2	Med Transport	Che	eeseman		2	208.869	9.9423				
					_						
	Assignments				23						THE CO.
• Initi • Con	Assignments iate structural poduct risk assess actical capabiliti	ment for po es to defen	tentially aff d structures	ected st	at meet risl ructures. D	k manageme evelop prote	nt criteria pi ction plans l	rovidir	ng for f upon o	firefighter saf defensible sp	ety.
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• Initi • Con and ta • Con	iate structural policities induct risk assess actical capabilities duct search and all Instructions	ment for po es to defen I recovery e	tentially aff d structures	ected st	at meet risl ructures. D	k manageme evelop prote	nt criteria pi ction plans l	rovidir	ng for t	firefighter saf defensible sp	ety. ace
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• Initi • Con and ta • Con  8. Specia	iate structural policities and capabilities and capabilit	ment for po es to defend I recovery e	tentially aff d structures fforts when	ected st	at meet risi ructures. D	evelop prote	Frequency	pased	upon (	defensible sp	ety.
• Initi • Con and ta • Con 8. Specia	iate structural policities and capabilities and capabilit	es to defender se to	Mode A	ected st	at meet risi ructures. D do so.	evelop prote	Frequency 203.5 TX: 158	.8725	upon (	defensible sp	ety.
• Initi • Con and ta • Con 8. Specia	iate structural policities and capabilities and capabilit	ment for po es to defend I recovery e	tentially aff d structures fforts when	ected st	at meet risi ructures. D do so.	evelop prote  154.0925 Tone 151.1375 Tone	Frequency 203.5 TX: 158 156.7 TX: 151		Tone 22	9.1	ety.
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3. Incident Name Colfax Complex Colfax Complex Date: 9/11/2020 Time: 0600 - 1800  5. Operations Personnel Operations Chief Rich Elliott 509.201.6280 Safety Officer Mark Knokey 509.869.3624 Division/Group Supervisor Brandon Burton 509.760.0101  6. Resources Assigned this Period  Total Force/Resource Force/		DIVISION AS	SIGNMEN	T LIST	1. Bra	anch		2. D	ivision /	Group	V.	Malden	South
S. Operations Personnel	3. Inc	ident Name				4. Operati	onal Perio	od					-
Safety Officer		Col	fax Compl	ex		Da	te: 9/	/11/2020	1	Ti	me: <b>0</b>	600 - 1800	
Safety Officer	5. Op	erations Personne	el										
Second   Strike   Team/Task   Formation   Strike   Team/Task   T	Ope	rations Chief	Rich E	lliott 509.201	.6280	Branch Dir	ector				ALA (SO)		
Strike Team/Task   Strike Team	Safe	ty Officer	Mark K	nokey 509.86	9.3624	Division/G	roup Sup	ervisor		Brand	don Burto	n 509.760.0	101
North East WL ST	6. Res	ources Assigned	this Period						_				
North East WL ST		Strike Team/	Гask	Leader	N.	# People	Contact	and the state of t	dio freq,	EMT		Remarks	***************************************
STL (T)		North East WL ST	г							П			
STL (T)		STL	Wil	kins		1	50	09.370.980	03	I			
E-2126		STL (T)	Hov	vell		1					10.00		
E-2127		E-2126				2				П	B-71		
E-2128		E-2127				3				H			
E-2130		E-2128	The second second			2				H			
E-2144		E-2130			riti	2				H	300000000000000000000000000000000000000		
O-2 Firefly FAL MOD 2 509.680.8094 Radiox1  E-1 Fireline Medics Hollett 2 304.481.4069   17 Work Assignments  • Initiate structural point protection for structures that meet risk management criteria providing for firefighter safety.  • Conduct risk assessment for potentially affected structures. Develop protection plans based upon defensible space and tactical capabilities to defend structures.  • Conduct search and recovery efforts when safe to do so.  8. Special Instructions  9. Communication Summary  Function Name Mode Frequency  COMMAND North Fire A RX: 154.0925 Tone 20.35. TX: 158.8725 Tone 229.1  TACTICAL VTAC 14 A RX: 159.4725 Tone 156.7 TX: 159.4725 Tone 156.7  AIR DNR A/G 1 A RX: 159.2700 Tone: 103.5 TX: 159.2700 Tone 103.5  See Communication Plan ICS205 for Details  Prepared by (RESL)  Approved by (PSC)  Date: Time:		E-2144				2	William Control			H	0.00000-00		-
E-1 Fireline Medics Hollett 2 304.481.4069   7. Work Assignments  • Initiate structural point protection for structures that meet risk management criteria providing for firefighter safety. • Conduct risk assessment for potentially affected structures. Develop protection plans based upon defensible space and tactical capabilities to defend structures. • Conduct search and recovery efforts when safe to do so.  8. Special Instructions  9. Communication Summary Function Name Mode Frequency COMMAND North Fire A RX: 154.0925 Tone 203.5 TX: 158.8725 Tone 229.1 TACTICAL VTAC 14 A RX: 159.4725 Tone 156.7 TX: 159.4725 Tone 156.7 AIR DNR A/G 1 A RX: 159.2700 Tone: 103.5 TX: 159.2700 Tone 103.5 See Communication Plan ICS205 for Details  Prepared by (RESL)  Approved by (PSC) Date: Time:										H			
E-1 Fireline Medics Hollett 2 304.481.4069   17  T. Work Assignments  Initiate structural point protection for structures that meet risk management criteria providing for firefighter safety. Conduct risk assessment for potentially affected structures. Develop protection plans based upon defensible space and tactical capabilities to defend structures. Conduct search and recovery efforts when safe to do so.  8. Special Instructions  9. Communication Summary Function Name Mode Frequency COMMAND North Fire A RX: 154.0925 Tone 203.5 TX: 158.8725 Tone 229.1 TACTICAL VTAC 14 A RX: 159.4725 Tone 156.7 TX: 159.4725 Tone 156.7 AIR DNR A/G 1 A RX: 159.2700 Tone: 103.5 TX: 159.2700 Tone 103.5 See Communication Plan ICS205 for Details  Prepared by (RESL) Approved by (PSC) Date: Time:	0-2	Firefly FAL MOD				2	50	09.680.809	94	H	Radiox1		
Solution   17   17   17   17   17   18   17   18   18										П			
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Prepared by (RESL)  Initiate structural point protection for structures that meet risk management criteria providing for firefighter safety.  Onduct risk assessment for potentially affected structures. Develop protection plans based upon defensible space and tactical capabilities to defend structures.  Conduct search and recovery efforts when safe to do so.  Prepared by (RESL)  Approved by (PSC)  Prepared by (RESL)  Approved by (PSC)  Prepared Dave defend structures. Develop protection plans based upon defensible space and tactical providing for firefighter safety.  Prepared by (RESL)  Approved by (PSC)  Date: Time:										Ħ			
Prepared by (RESL)  Initiate structural point protection for structures that meet risk management criteria providing for firefighter safety.  Onduct risk assessment for potentially affected structures. Develop protection plans based upon defensible space and tactical capabilities to defend structures.  Conduct search and recovery efforts when safe to do so.  Prepared by (RESL)  Approved by (PSC)  Prepared by (RESL)  Approved by (PSC)  Prepared Dave defend structures. Develop protection plans based upon defensible space and tactical providing for firefighter safety.  Prepared by (RESL)  Approved by (PSC)  Date: Time:				TO BE SHOWN THE TAXABLE PROPERTY.						Ħ		Control of the American	+
Initiate structural point protection for structures that meet risk management criteria providing for firefighter safety.     Conduct risk assessment for potentially affected structures. Develop protection plans based upon defensible space and tactical capabilities to defend structures.     Conduct search and recovery efforts when safe to do so.  8. Special Instructions    Special Instructions						17			-		1-2/2		
Conduct risk assessment for potentially affected structures. Develop protection plans based upon defensible space and tactical capabilities to defend structures.     Conduct search and recovery efforts when safe to do so.    Communication Summary	7. Wo	rk Assignments			10 11 10 - W/N	voca esta di militari di constanti di consta						The second second	-
9. Communication Summary  Function Name Mode Frequency  COMMAND North Fire A RX: 154.0925 Tone 203.5 TX: 158.8725 Tone 229.1  TACTICAL VTAC 14 A RX: 159.4725 Tone 156.7 TX: 159.4725 Tone 156.7  AIR DNR A/G 1 A RX: 159.2700 Tone: 103.5 TX: 159.2700 Tone 103.5  See Communication Plan ICS205 for Details  Prepared by (RESL) Approved by (PSC) Date: Time:	and	nduct risk asses tactical capabili	sment for p ties to defe	otentially a nd structure	ffected s es.	structures.	isk mana Develop	agement o protecti	criteria on plan	provio s base	ling for f d upon d	firefighter sa defensible s	afety. pace
Function         Name         Mode         Frequency           COMMAND         North Fire         A         RX: 154.0925 Tone 203.5 TX: 158.8725 Tone 229.1           TACTICAL         VTAC 14         A         RX: 159.4725 Tone 156.7 TX: 159.4725 Tone 156.7           AIR         DNR A/G 1         A         RX: 159.2700 Tone: 103.5 TX: 159.2700 Tone 103.5           See Communication Plan ICS205 for Details         See Communication Plan ICS205 TX: 159.2700 Tone: 103.5 TX: 159.2700 Tone: 103.5	8. Spe	cial Instructions					-						
Function         Name         Mode         Frequency           COMMAND         North Fire         A         RX: 154.0925 Tone 203.5 TX: 158.8725 Tone 229.1           TACTICAL         VTAC 14         A         RX: 159.4725 Tone 156.7 TX: 159.4725 Tone 156.7           AIR         DNR A/G 1         A         RX: 159.2700 Tone: 103.5 TX: 159.2700 Tone 103.5           See Communication Plan ICS205 for Details           Prepared by (RESL)         Approved by (PSC)         Date:         Time:													
COMMAND North Fire A RX: 154.0925 Tone 203.5 TX: 158.8725 Tone 229.1  TACTICAL VTAC 14 A RX: 159.4725 Tone 156.7 TX: 159.4725 Tone 156.7  AIR DNR A/G 1 A RX: 159.2700 Tone: 103.5 TX: 159.2700 Tone 103.5  See Communication Plan ICS205 for Details  Prepared by (RESL) Approved by (PSC) Date: Time:													
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AIR DNR A/G 1 A RX: 159.4725 Tone 136.7 TX: 159.4725 TX: 15													
See Communication Plan ICS205 for Details  Prepared by (RESL)  Approved by (PSC)  Date: Time:								The second secon	The second secon	Contract of the Contract of th			
Prepared by (RESL) Approved by (PSC) Date: Time:						1011 1						.5	
Time.													
Time.	Drone	ad by (DECL)			,		1						
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	DIVISION AS	SSIGNME	NT LIST	1. Bra	inch		2. Divis	ion / (	Group			Man	ning
3. Inc	ident Name				4. Operati	onal Period	V.		M 15-211				
		lfax Com	plex		Da	te: <b>9/1</b>	1/2020		Tii	me:	0600	- 1800	)
	erations Personn												
Ope	rations Chief	Rich	Elliott 509.20	1.6280	Branch Dir	ector							
	ty Officer	Annual Control of the	Knokey 509.8	69.3624	Division/G	roup Super	visor		Mike	e Emeri	ck 50	9.531.7	193
6. Res	ources Assigned												
RO#	Strike Team/ Force/Reso		Leade	r	# People	Contact (p	hone, radio ( etc.)	req,	EMT		1	Remarks	
	Central WL ST								П				
	STL	К	iehn		1	206	.650.6869	-	H				
	STL (T)	S	obol		1			_					
	E-2134				2					B-91			-
	E-2135				2			-		B-41			
	E-2136				3			u-II-mil		1200 1207			
_	E-2137	-			2					E-3041			
	E-2138			III. WE WE I SEE				_		E-3854			
-	E-2139				3			_		E-2366	j		
	E-2139				2					T1-11			
_	DD 24	-											
	BR-31	P	ullman Fire		3								
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	O-2311 EMPF	G	arrelts		1								
la estada	rk Assignments				20								
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• In • Co and • Co	rk Assignments itiate structural anduct risk asse tactical capabil	point prossment for	tection for sti r potentially a fend structur	affected s es.	20 that meet r	isk manag Develop p	ement crit	eria p	orovice base	ling for	firef	fighter	safety
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	DIVISION A	SSIGNN	MENT LIST	1. Bra	anch		2. Division	Group	)	Mann	ing
3. Inci	ident Name				4. Operati	onal Period					
		olfax Co	mplex	wine in the second	Da	ate: <b>9/11</b>	/2020	Ti	me:	0800-1800	
	erations Person										
Oper	rations Chief	R	ich Elliott 509.201	.6280							
	ty Officer		ark Knokey 509.86	9.3624	Division/G	roup Superv	isor	Mik	e Emeri	ick 509.531.719	3
b. Kes	Strike Team		iod		_			_			
RO#	Force/Res	ource	Leader		# People	277	one, radio free etc.)	q, EMT		Remarks	
	Spokane WL ST										
	STL		Lease		1						
	STL (T)		Smith		1					m V market 20 12 Miles	
	E-2102				2				ENG6		
	E-2103				3			一一	ENG6		
	E-2104				2			一片	ENG6		
	E-2105				3			ᆛ岩	ENG6		
								+片	ENGO		
	E-2107				2				WITCO		
					-		ASSESSED OF THE PROPERTY OF TH		WTS2		
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7 14/0	rk Assignments				14						
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	ACTICAL	VTACH 1				155.4000 Tor 158.7375 Tor					
	AIR	DNR A/G				159.2700 Ton					
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	11. /===									-	
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	AND THE RESIDENCE OF THE PARTY	ASSIGN	MENT LIST	1. Bra	inch		2. Divis	ion / (	Group			Nig	ht
. Inc	dent Name		6.750		4. Operation	onal Period							
		Colfax C	omplex		Da	ite: <b>9/11/</b>	2020 Ni	ght	Tir	me:	1800	- 0600	j.
. Op	erations Perso	nnel		luite - i - ce									
Ope	ations Chief	1	Ryan Cloud 509.52	28.6196									
Safe	y Officer	N	lark Knokey 509.8	869.3624	Division/G	roup Supervis	sor						
Res	ources Assign	ed this Pe	riod										
0#	Strike Tea Force/Re		Leade	er	# People	Contact (pho	ne, radio tc.)	freq,	EMT		ı	Remarks	
-	MALDEN	_					10 100 100 100						
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		_											
									П	601°10'20'2	1-7-11-12-12-12-12		
	rk Assignment		protection for st	ructures	11	isk manager			<u> </u>			- 1.	
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	PLAN		COLFAX COMPLEX	A IdWO	>		
				1		9/8/20 0:22	9/8/2020
					Basic Rad	Basic Radio Channel Utilization	
10000		0	Mode: W=Wide	Wideba	nd Analog, N	band Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	Function	- 1	Frequency	Tone	Mode	Name	Assignments
-	COMMAND	ž ž	158 9250	110.9	A	COLFAX FIRE	COLFAX / MANNING
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Xd	154 0025	7.70			
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8	COMMAND	% <u>×</u>	158.8500	173.8	4	WEST FIRE	
4	COMMAND	Χ×	154.3850	151.4	4	EAST FIRE	
2	COMMAND	XX	159.4200	D627	A	ST COLFAX	
1		×××	151.2950	156.7		8	
	IACTICAL	X	155.7525	156.7	¥	VCALL 10	
7	TACTICAL	XX	151.1375	156.7	٨	VTAC 11 .	MALDEN NORTH
8	TACTICAL	XX.	154.4525	156.7	<	07 00 11	
1		×	154.4525	156.7		VIAC 12	COLFAX
6	TACTICAL	×××	158.7375	156.7	A	VTAC 13	MANNING
10	TACTICAL	X X	159.4725	156.7	A	VTAC 14	MAI DEN SOLITU
17	INTEROP	XX.	153.8300	130.7			
1	i i	X	153.8300		4	KEDNE	
12	INTEROP	× ×	156.1350	203.5	∢	OSCCR	
13	AIR TO GROUND	XX	159.2700	103.5	A	DNŘ A/G 1	AIR TO GROUND PRIMARY
14	AIR TO GROUND	ž ×	151.2875	103.5	4	DNR A/G 2	AIR TO GROUND SECONDARY
15	EMS / SAFETY	XX	155.3400 155.3400		4	HEAR	EMS INTEROP / LZ COORD
16	AIRGUARD	XX	168.6250	110.9	4	AIRGUARD	EMERGENCY / SAFETY

Incident: Colfax Complex

Date: September 11-12, 2020

Shift: 0600-0600

### SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

### Lookouts Communications Escape Routes Safety Zones

### Make sure LCES is in place

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

### MAJOR HAZARDS AND RISKS

- Power lines downed and damaged
- Snags
- Steep slopes, rolling material
- Heavy Equipment
- Covid-19: Exposure to self and others
- Residences (destroyed, damaged, or threatened)
- Compromised structures
- Dehydration—drink plenty of fluids
- Roads with high usage
- Animals: Rattle snakes, bees, cattle

### Here are some things to remember:

- Generators have been found that are back feeding the power grid. DO NOT become complacent with downed lines. Follow Powerline Safety of page 24 of you IRPG.
- Temperatures are picking up, watch for Heat Related Illness symptoms
- Pace yourselves when working and/or walking in steep terrain. Watch out for each other.
   Do not work above or below other personnel, if possible.
- Road conditions, a lot of traffic while traveling to the incident and some within the incident.
- Covid-19: Limit exposure by maintaining social distance, wear a face covering, and washing your hands. Document daily check on CTR.



Incident within an Incident: Review the Medical Incident Report with your crews. Make sure they are able to step into the supervisor's role if the supervisor is the injured party. Review updated Special Medical Emergency Procedures on the Medical Plan (ICS 206). No patient identification over radio channels.

Safety Officer Mark Knokey

# **Smoke Trends through Friday**

D

**Smoke Forecast Friday** 

The smoke for the past few days has been concentrated in central Washington near the Cascades.

The same will hold true tomorrow.

Smoke Forecast today-Thursday Light east winds continue

Winds shift to the west

Wenatchee

Lewisto

On Friday, we expect a wind shift. This could push a considerable amount of smoke into eastern Washington & north Idaho.

Be prepared for these worsening air quality conditions.

Lewiston.

### Fire and COVID-19 Briefing Checklist

### Self-Awareness / Screening Immediately separate yourself from others. □ Notify supervisor if you or others experience: o Cough, more than expected o Shortness of breath or difficulty breathing o New loss of taste or smell o Fever o Chills o Sore throat o Muscle pain □ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel. Hygiene on the Fireline □ Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing. Avoid handshakes and communal use items. ☐ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply. □ Disinfect high touch surfaces often: o Radios, phones, doors, pumps, fuel cans, etc. Social Distancing and Protective Equipment □ Initiate, practice, and remind others of social distancing. □ Conduct briefings and conversations outdoors and at least 6 feet apart. Utilize face coverings as a tool when practical. □ Clean or replace dirty face coverings, equipment, and PPE. **Communications** □ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging. Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus.

# **Logistics**

- Please submit your ice receipts daily at breakfast or dinner.
- Please let us know if you need anything

## Code of Conduct Incident Personnel



Each individual on this incident is responsible for:

Being ready and able to perform their assigned duties effectively.

Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect.

Abiding by agency ethics and conduct regulations.

Reporting any harassment or other inappropriate behavior.

Each individual of this incident has the right to:

Work in an environment characterized by safe work practices. Work in a fair and harassment free environment.

Say "No" to unwelcome advances or requests for favors. File complaints or grievances through appropriate avenues.

There is zero tolerance for inappropriate behavior while assigned to the incident, including:

Illegal drug use Alcohol use

Unsafe work practices and activities

Discrimination

Sexual harassment

Fighting, threatening, and abusive behaviors

Using social media and electronic communication devices for personal business while engaged in fire assignment duties.

Other violations of Fire Service, Washington DNR, and Federal agency standards of conduct.

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!



### **Colfax Complex**

### IC- Bob Gear

Sep 10, 2020 IMT Fire Information Number – 509 761 4717

### PIO-t Sydney McBride

Phone: 509 761-4717

Email: sewapio3@gmail.com

Facebook: Southeast Washington Interagency

**Incident Management Team** 

### **IMT INFORMATION LINE**

509-761 4717

FACEBOOK @sewaimt

We are requesting pictures of fire line activity.

Please identify people and agencies so they can get credit.

### Before posting pictures to your own accounts:

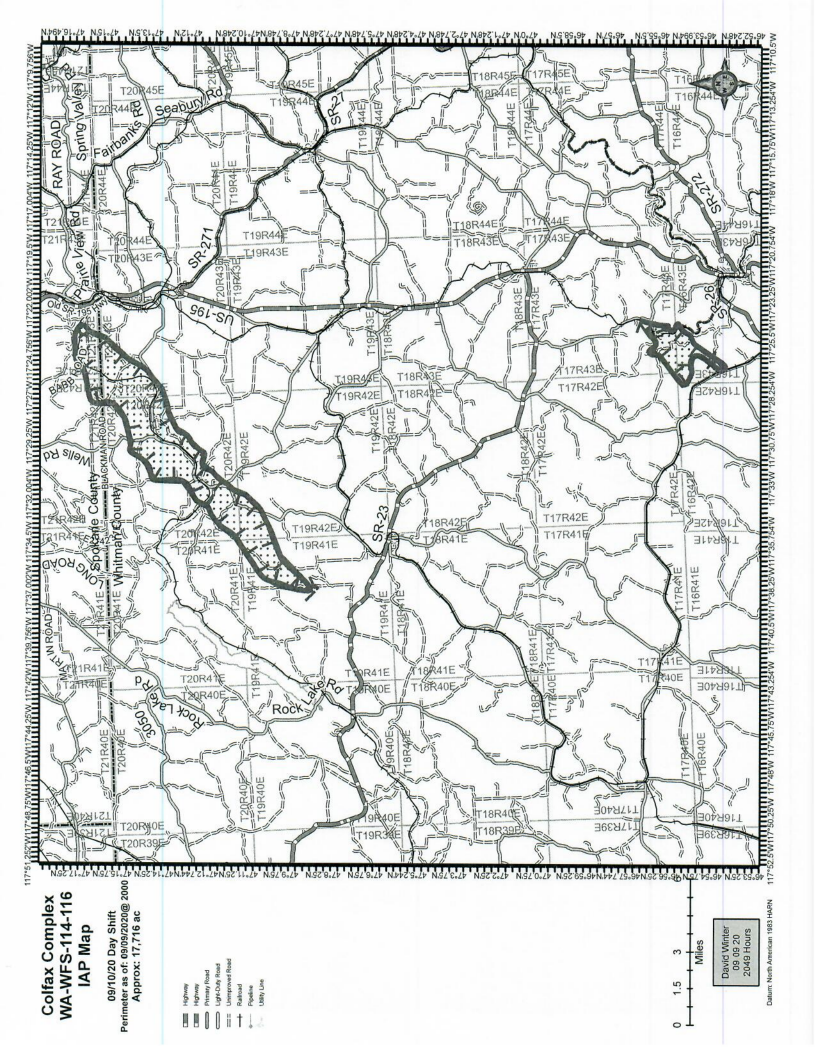
When you are taking pictures please make sure that the following things are in place:

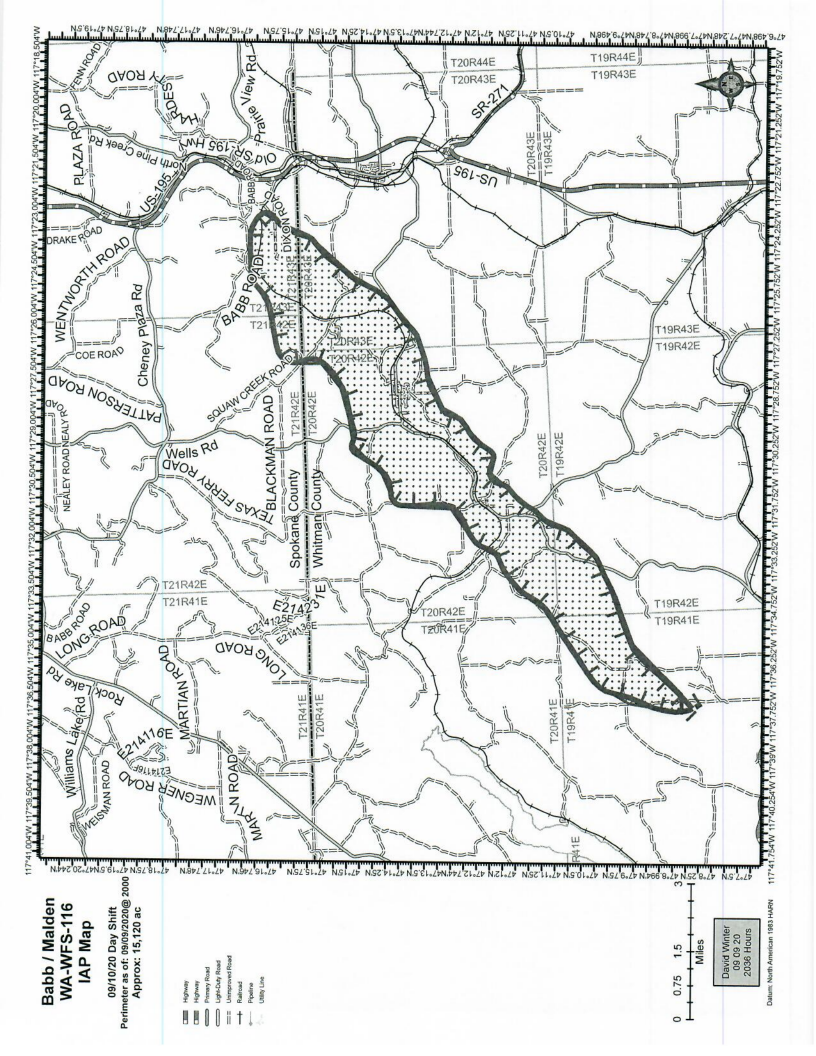
If you are near the fire line, ALL PPE must be worn. Gloves, hats, etc. Remember your COVID Face cover if you are not on the fire line.

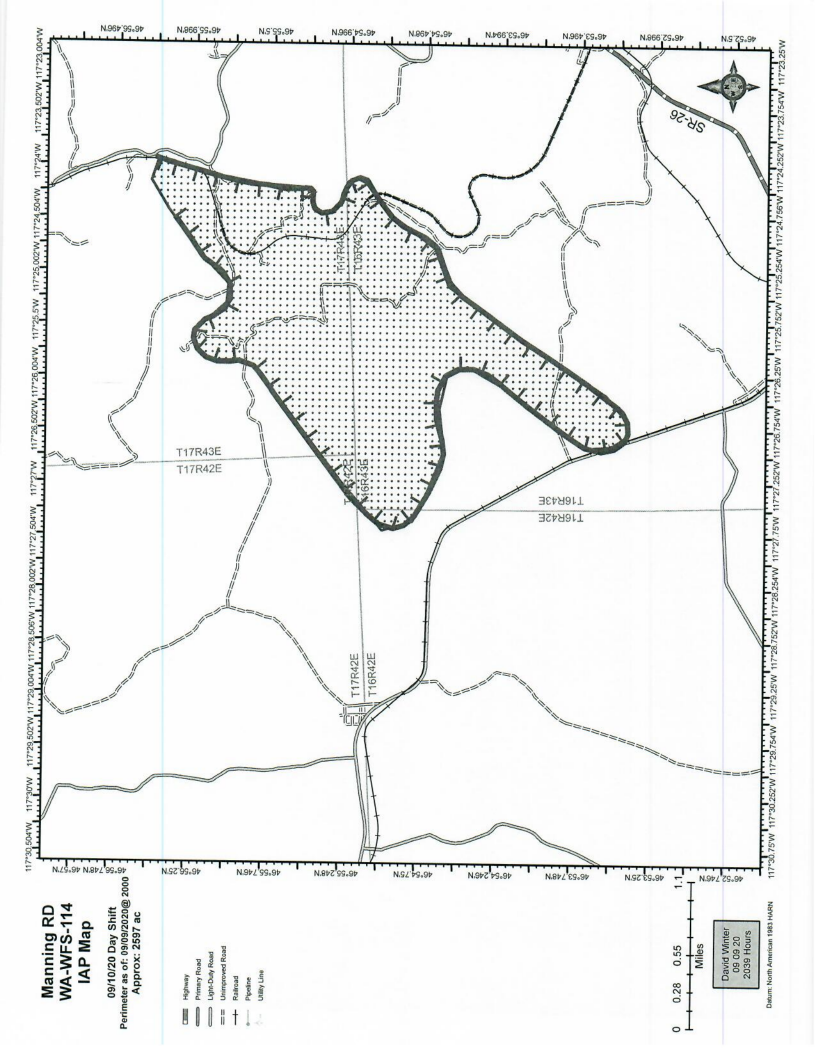
Please wear your COVID mask/ face cover, any time you are in camp and around other people.

Please email pictures or you can text to my number 509.761.4717

A succession of lodging places were constructed including the Malden Hotel and the Empire Hotel. A newspaper, the Malden Register, was founded. At its height Malden had multiple grocery stores, a hardware store, restaurants and saloons. Many of the residents worked at the CM & St. P roundhouse, which in 1909 boasted "the largest turntable in the world."







Medical Pl	an 1.	Incident Name		2. Operatio	nal Date	From/To:	9/11/	2020	
(ICS 206)		Colfax Cor	nplex	Period:		From/To:	0600-		
3. Medical Aid S	tations:					,		-	
Name			Location			Contact	STATE OF THE PARTY	Param	nedics o
					Numbe	r(s)/Frequer	су	S	ite?
								☐ Yes	☐ N
								☐ Yes	□ N
								☐ Yes	□ N
4. Transportation	n (indica	ate air or ground)					711		
Name			Location		1	Contact r(s)/Frequen	cu	Level c	of Service
Colfax Ambulance	(ground)	400 N. Mill St-C	olfax		Numbe	911	СУ	ALS	✓ BL
Rosalia (ground)		607 S Whitman	Av-Rosalia			911		ALS	✓ BL
Garfield (ground)		113 N 3rd StG	arfield	HE STORY OF THE ST		911		ALS	✓ BL
LaCrosse (ground)		107 S. Main Av-	Lacrosse			911		ALS	✓ BL
Pullman Fire (grou	nd)	620 S. Grand Av	/Pullman			911		✓ ALS	BL
Lifeflight (air)		(800) 232.0911	×			911		✓ ALS	BL
Spokane Co. Sherif	f Rescue 3	Air transport w	/hoist		911/5	509.532.8900	)	,	ALS
5. Hospitals:									
<b>Hospital Name</b>	Lot	Address	The second second	ntact	Travel Time	Trama	Bu	ırn	Helipad
Whitman	1200 W F	itude/Longitude Fairview St #9579,	A SHEET SEC	)/Frequency	Air Ground	Center ✓ Yes	-	nter Yes	•
Community	Colfax, W	/A 99111		97-3435		Level: V		No l	✓ Yes No
Pullman Regional	A CONTRACTOR OF THE PARTY OF TH	shop Blvd, Pullman,	509 3	32-2541		✓ Yes		Yes	✓ Yes
Gritman Medical	WA 9916 700 S Ma	in St, Moscow, ID				Level: IV		No	No
Center	83843		A CONTRACTOR OF THE CONTRACTOR	82-4511		Yes Level:		Yes No	✓ Yes No
	Marie Landers and Control of the Con	h Ave, Spokane, WA	509.4	74-3131		✓ Yes		Yes	✓ Yes
Center Deaconess	99204	th Ave, Spokane, W	A SECTION	74 3131		Level: II		No	☐ No
	99204	tii Ave, spokalie, w	509 4	58-5500		✓ Yes Level: III		Yes	✓ Yes
	The same of the sa	gency Procedures		1000000		Level: III		No	∐ No
your superv IRPG. Notif	isor and y operati	on the line for eac follow the MEDIC ions of needs and camp. Minimize	AL INCIDENT location on co	REPORT pro	cedure on p nnel. Opera	ages 118-1	19 in t	, notify <b>he 2018</b>	
Check box i		assets are utilized f	or rescue. If a		coordinate v	vith Air Oper	ations.		
3. Approved by (Sa	fety Offic	cer): Nai	me:		Signature:			·	

UNIT		1. Incident Name  Colfax Complex	2. Date Prepared	3. Time Prepared
4. Unit Name/Design	ators	5. Unit Leader (Name and Position)	6. Operational Period	
		7. Personnel Roster Assigne	d	
Nam	e	ICS Position		ne Base
		<del> </del>		
		8. Activity Log		
Time		Major Eve	ents	
Maria Ma				
Prepared by (Name	and Position)			

### **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 communications/dispatch.

2. INCIDENT S  Ex: "Commu	nications, Div. Alpha. S TATUS: Provide incid nications. I have a Red	I DISPATCH (Verify correct freq Stand-by for Emergency Traffic." lent summary (including number of priority patient, unconscious, struck T Smith is providing medical care."	uency prior to starti	ng report)	rest Road 1 at (Lat/Long.) This will be the 1	Γrout	
Severity of Em	ergency / Transport riority	☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE					
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Ti	ree)	
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patier	t Location			L	Descriptive Location & Lat. / Long. (WGS84)		
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inc	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)		
. INITIAL PAT	ENT ASSESSMENT	: Complete this section for each patie	nt as applicable (start w	with the most severe national		70.57 C	
Patient Assessm Treatment:	ent: See IRPG page	2 106	-				
. TRANSPORT	PLAN:						
Evacuation Loca	tion ( <i>if different</i> ): (De	escriptive Location (drop point, l	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:		
lelispot / Extrac	tion Site Size and Ha	azards:					
. ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:					
		ilization Devices, AED, Oxygen, Tra			led litter, HAZMAT, Extrication		
. COMMUNICA	TIONS: Identify Sta	ate Air/Ground EMS Frequenc	ies and Hospital (	Contacts as applicable			
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND							
TACTICAL							
	Y: Considerations: I	 f primary options fail, what action	s can be implemente	 ed in conjunction with prim	ary evacuation method? Be thinking		
ADDITIONAL	INFORMATION: Upo	lates/Changes, etc.					
REMEMBER:	Confirm ETA's of re	esources ordered. Act accord	ding to your level	of training. Be Alert. K	Geep Calm. Think Clearly. Act Decis	ivelv.	