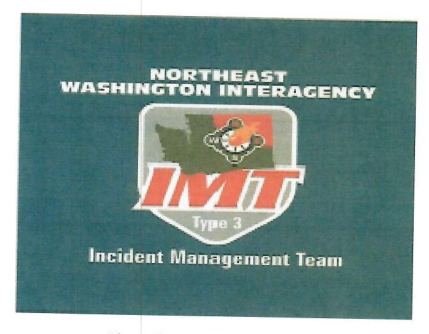
INCIDENT ACTION PLAN

Nine Mine FIRE



Thursday, August 12, 2021

0600-2000 Operational Period

WA-NES-002313

JGE-221

PN-N7UE



Figure 1: For Nine Mine maps

Incident Object	ctives	1. Incid	lent Name	2. Date Prepared	3. Time Prepared
			Nine Mine	8/11/2021	2200
4. Operational Period ([ne)			
	/12/2021		0600-2000		
5. General Control Obje	ctives for the	e Incider	nt (include Alternative	s)	
Provide for firefige 18", LCES, and the	ghter and p ie Risk Man	oublic sa nagemen	afety at all times. Th nt Process.	is includes the applicat	ion of the "10 and
Fight fire aggress Mineral Creek, so	sively to lim outh of Stin	it acrea nson Pri	ge burned. Keep th ivate Ground, and no	e fire east of Redman C orth of FS 1936.	Creek, west of
Maximize opport	unity for co	ost savir	ng without jeopardiz	ing public or firefighter	safety.
Maintain awaren	ess of avoid	dance a	reas and implement	tactics accordingly.	
 Act professionally landowners, timb 	y and in a m er industry	nanner repres	that fosters good rel entatives, elected of	lationships with the pul fficials and other stakel	olic, private nolders.
Follow agency po	licies at all	times a	nd respect the polic	ies of the host agency.	
6. Weather Forecast for	Operational	Period			
See attached weath					7
7. General Safety Messag	ge				
 Adhere to 2:1 wo Aviation safety is Ensure all assigne including location 	nce of 10 ar rk/rest ration high priorit d personne s of neares	nd 18 by o for all y. Asse el under	all incident person fire line personnel. ss the risk against th	ne benefit of the missio	n. sport procedures
3. Attachments (check if a	attached)				
✓ Organization List (ICS 2 ✓ Weather ✓ Safety Message	03)	✓ Con	ignment List (ICS 204) nmunication Plan (ICS 20) dical Plan (ICS 206)	☐ Air Operation ☐ HR Messag ☐ Incident Ma	
9. ICS-202	Prepared b	y (PSC) iuy Giffo		10. Approved by (IC)) the

1. Incident Name	Nine Mine	9. OPERATIONS S	ECTION
2. Date 8/11/2021		Field Ops	
Operational Period	8/12/2021 0600-2000	Planning Ops	Greg Anderson O- 30
5. INCIDENT COMM	10 do 10	a. Division A	
Incident Commander	Shawn Soliday O- 7.8		la i u
Incident Commander(t)		Division Supervisor	Brian Hanson O-34
Safety Officer	Jill Ritter O-7.2	Deputy Division/Group	
Safety Officer(t)			
Information Officer(t)	Michael Moravec O- 7.10	Division/Group	
(4)	Whender Wioravec O-7.10	b. Division W	
		Division Supervisor Deputy	Andrew Stenbeck O-7.1
6. AGENCY REPRESE	NTATIVE	Division/Group	
Agency	Name	Division/Group	
DNR	Eric Keller	c. Division Z	
READ	Sean Gordon	Division Supervisor	Dob Dodos - O. 7.0
FD	Herb 509-680-8873	Deputy	Deb Dodson O- 7.9
		Division/Group	
		Division/Group	
		d. Group Structur	A STATE OF THE OWNER, WHEN THE
7. PLANNING SECTIO	N	Division Supervisor	e
Chief	Guy Gifford O- 7.6	Deputy	
Chief(t)		Division/Group	
GISS(t)	Katherine Russell O- 31	Division/Group	
Resource Unit		Division, Group	
Situation Unit		10. FINANCE SECTION	ON
Documentation Unit		Chief	Tina Paccerelli O- 7.5
Demobilization Unit		PTRC/EQTR	Tilla raccerelli 0-7.5
		PTRC(t)/EQTR(t)	Mary-Ellen Reyna O- 7.7
		PTRC(t)/EQTR(t)	many Enert Reyna 037.7
		Tech specialist	Christie Petterson O-29
			HER INFORMATION
LOGISTICS SECTION		NEWICC (509) 685-690	The state of the s
	Jacki Smoldon O- 7.3	Expanded (509) 415-33	
	Joseph Hoaglan O- 7.4		
The second secon	Dez Gomez		
	Monica Sowinska O-35		
	Nathan Simkins O-36		
	Mary Huttle O-14		
	Darla Clowser O-13	Prepared by (Resource	Unit Leader)
ne support	Jenna Cantrell O- 17		Guy Gifford PSC3

5. Operations Personnel Field Operations Safety Officer Jill Ritter Division/Group Supervisor Brian Hanso 6. Resources Assigned this Period RO # Strike Team/Task Force/Resource Heights - 43 Hagen Heights - 44 Hardin Heights - 44 Hardin DINR Engine - 7405 Hood DNR Engine - 7405 Hood Available for IA Wolf/Wallace DNR Engine - 7405 Hood Available for IA DNR Engine - 7405 Hood Available for IA DNR Engine - 7405 Hood DNR Engine - 7405 Hood DNR Engine - 7405 DNR Engine	Α	-	ıp	Group	sion /	2. Divi		nch	1. Bra		IENT LIST	SSIGNN	DIVISION AS	
Nine Mine Date: 8/12/2021 Time: 0600-2 5. Operations Personnel Field Operations Safety Officer Jill Ritter Division/Group Supervisor Brian Hanso 6. Resources Assigned this Period RO # Strike Team/Task Force/Resource Heights - 43 Hagen Heights - 44 Hardin DNR Engine - 7405 Hood Available for IA DNR Engine - 7405 Hood Available for IA DNR Engine - 7405 Hood Available for IA Available for IA DNR Engine - 7505 Available for IA DNR Engine - 7505 Available for IA DNR Engine - 7505 Brian Hanso Contact (phone, radio freq, etc.) Ferd (phone, radio freq, etc.) Available for IA DNR Engine - 7505 DNR Engine -							ional Period	4. Operat					ident Name	3. Inci
Field Operations Safety Officer Jill Ritter Division/Group Supervisor Brian Hanso 6. Resources Assigned this Period RO # Strike Team/Task Force/Resource Heights - 43 Hagen Heights - 44 Hardin DNR Engine - 7405 Hood Available for IA DNR Engine - 7405 Hood Available for IA To be a seem of the seem of t	000	0600-2000	Time:	Т		2021				***	/line			
Safety Officer Jill Ritter Division/Group Supervisor Brian Hanso 6. Resources Assigned this Period Strike Team/Task Force/Resource Heights - 43 Hagen Heights - 44 Hardin DNR Engine - 7405 Hood Available for IA DNR Engine - 7405 Hood Available for IA DNR Engine - 7405 Available for IA DNR Assess and mitigate snag hazards to support mop-up operations DNP Assess and mitigate snag hazards to support mop-up operations DNP Assess and mitigate Snag hazards to support mop-up operations DNP Assess and mitigate Snag hazards to support mop-up operations DNP Assess and mitigate Snag hazards to support mop-up operations DNP Assess and mitigate Snag hazards to support mop-up operations DNP Assess and mitigate Snag hazards to support mop-up operations DNP Assess And Mitigate Snag hazards to support mop-up operations DNP Assess And Mitigate Snag hazards to support mop-up operations DNP Assess And Mitigate Snag hazards to support mop-up operations DNP Assess And Mitigate Snag hazards to support mop-up operations												nel		Micros Secret Live
6. Resources Assigned this Period RO # Strike Team/Task Force/Resource							Operations	Planning (derson	Greg And		Operations	Field C
RO # Strike Team/Task Force/Resource		rian Hanson	Brid			or	iroup Supervis	Division/G		tter			70	
Heights - 43 Hagen 10 Indicate the Heights - 44 Hardin 10 Indicate the Heights - 7405 Hood 4 Indicate the Heights - 7405					THE RESERVE OF THE PERSON OF T						riod			6. Res
Heights - 44 Hardin 10 Iend E-14 Tender - Stevens Count 1 Wolf/Wallace 2 Available for IA DNR Engine - 7405 Hood 4 Available for IA North Assignments 1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line	arks	Remarks	т	ЕМТ	LWD			# People		eader		To the second second	Force/Resour	RO#
Heights - 44 Hardin 10	lease	lend/leas	1					10	10		Hagen			
E-14 Tender - Stevens Count 1 Wolf/Wallace 2		lend/leas						10			Hardin			
DNR Engine - 7405 Hood 4	,	Torray Tour								ace	Wolf/Walla	Count 1	Tender - Stevens C	E-14
7. Work Assignments 1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line	l and/lease	lable for IA - I en	Availa								Hood	405	DNR Engine - 740	
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line	Lenu/ lease	Idule IOI IA - Lein	Avano		_		24							
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line														
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line				<u> </u>	-									
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line			/	 		_								
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line														
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line	100													
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line		7 1												
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line													-34	
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures. 3) Complete Contigency line														
1) Assess and mitigate snag hazards to support mop-up operations 2) Mop up 150', 300' around structures.														
 Assess and mitigate snag hazards to support mop-up operations Mop up 150', 300' around structures. Complete Contigency line 								26						- 10/-
2) Mop up 150', 300' around structures. 3) Complete Contigency line					1									
3. Special Instructions							ations	p-up ope	ort me	o suppo res.	ınd structur	00' arou	1op up 150', 300	2) M
													cial Instructions	3. Spec
9. Communication Summary														
Function Name Mode Frequency					ісу	Frequer					Mode	Name		
See Communication Plan ICS205 for Details			Details	for E			See Communica						CHARLES AND	
TACTICAL N											N			
AIR														
							7 = -							
repared by (RESL) Approved by (PSC) Date: Time:			Time:	T		Date:	1		PSC)	ved by (I	Appro		d by (RESL)	repared
Com Ciffered Page	•	2200		- 1	1/2021			ford PSC3	Guy Gi	G				

	DIVISION ASSI	GNM	ENT LIST		1. B	ranch		2. Div	ision /	Group	W
3. Incid	ent Name Ni	ne Mi	ine			4. Operati	onal Pe	eriod 8/12/2021		Ti	me: 0600 3000
5. Oper	ations Personnel						ite.	0/12/2021		11	me: 0600-2000
	erations		Greg Ander	con		Planning ()norati				
	Officer		Jill Ritter		+		<u> </u>				
	urces Assigned th	is Perio				Division/G	roup S	upervisor			Andrew Stenbeck
RO#	Strike Team/Tas	sk	Lead	ler		# People		t (phone, radio req, etc.)	LWD	EMT	Remarks
C- F	ranco					20			8/15		lend/lease
	2IA SRV #9		Kenick			20			8/15	T	iona, rease
	FL		Nelson			1	P1.1				
	ost Creek Logging Falle	er I	Dusty			1					
	HEQB		Tim Gallagher	G.		1					
	kidegn		Mike			1					
	FL		Wilkins			1					
	ender T2 - Aspen	_	Owen			1			8/14		
D	NR Engine - 7401	(Gale			4				7	Available for IA. Lend/lease
_						(a)					
Mari	Assignments					50					
AssEstMoCor	id for spots after sess and mitigate tablish Hose lay a op up 150' from mplete containn Il Instructions	e snag as nee fire lin	hazards to s ded e.	ine. suppo	ort m	nop-up opei	ations	•			
Communication											
	unication Summa		lm-d-l								
Func		ry ame	Mode N				See C-	Frequer			
Func RIMARY C SECONDA	OMMAND RY CMD.		Mode N				See Com	Frequer nmunication Plan		for De	etails
Func RIMARY CO SECONDA TACTI	COMMAND RY CMD.		N				See Com			for De	etails
Func RIMARY C SECONDA	COMMAND RY CMD.		N				See Com			for De	etails
Func RIMARY CO SECONDA TACTI All	COMMAND RY CMD.		N			ifford PSC3	See Com				etails ime:

3. Incid	De la contraction de la contra	SIGNM	ENT LIST	1. Bra	anch		2. Div	ision /	Group	Z
l .	dent Name				4. Operati	onal Period				
		Nine Mi	ne			ate: 8/12/2	2021		т:	0500 0000
5. Ope	erations Personne					ote. 0/12/2	2021		111	me: 0600-2000
	perations		Greg Anderson		Diamaian					
	y Officer	-				perations				
	ources Assigned t	his Pario	Jill Ritter		Division/G	roup Superviso	or			Deb Dodson
	Strike Team/					Contact (ub au				
RO#	Force/Resou		Leader	•	# People	Contact (phone freq, etc.		LWD	EMT	Remarks
_	Heights - 46		Matsuda		10					Lend/lease
	Rainier Wildfire		Sutton		2					
_	Meadow Wildfire	2	James		3			8/14		
	Stevens 11		Beer		3		-			
	Methow River		Friez		3			12		
	Ambulance FY/Ok				2					
	Ambulance Clark				2					At DP 5
	Dozer T3 Stotts				1					
	Tender T2 - Smalle	A1900	Rod Smallen		1			8/14		
E-9 1	Tender T2 - PO Cour	nty	Haa		1					
			- 6							
	IR		Monica Sowinsk	a	1					
0-36	IR		Nathan Simkins		1					
_										
					30				_	
7. Work	k Assignments							1616		
1) Ass 2) Mo _l 3) Wat 4) Sup 5) Che	sess and mitigate p up 150', 300' ter roads. port Porta Tanks eck IR ribbon	around	azards to suppo structures.	ort mop-u	up operatio	ons				
1) Ass 2) Mo _l 3) Wat 4) Sup 5) Che	sess and mitigate p up 150', 300' ter roads. port Porta Tank eck IR ribbon	around	azards to suppo structures.	ort mop-u	up operatio	ons				
1) Ass 2) Mor 3) Wat 4) Sup 5) Che 5. Specia	sess and mitigate p up 150', 300' ter roads. port Porta Tank ck IR ribbon al Instructions	around :	azards to suppo structures.	ort mop-u	up operatio	ons				
1) Ass 2) Mop 3) Wat 4) Sup 5) Che 3. Specia	sess and mitigate p up 150', 300' ter roads. port Porta Tank eck IR ribbon al Instructions	around :	azards to suppo structures.	ort mop-u	up operatio		Frequer	ncy		
1) Ass 2) Mop 3) Wat 4) Sup 5) Che 3. Specia	sess and mitigate p up 150', 300' ter roads. port Porta Tank eck IR ribbon al Instructions	around :	Mode N	ort mop-u				-	o for De	etails
1) Ass 2) Moj 3) Wat 4) Sup 5) Che 6. Specia	sess and mitigate p up 150', 300' ter roads. port Porta Tank eck IR ribbon fal Instructions runication Summa faction COMMAND DARY CMD.	around :	structures.	ort mop-u				-	o for De	tails
1) Ass 2) Moj 3) Wat 4) Sup 5) Che 6. Specia	sess and mitigate p up 150', 300' ter roads. port Porta Tank eck IR ribbon al Instructions	around :	Mode N	ort mop-u				-	5 for De	tails
1) Ass 2) Moj 3) Wat 4) Sup 5) Che 6. Specia	sess and mitigate p up 150', 300' ter roads. port Porta Tank ck IR ribbon al Instructions command command command cary CMD.	around :	Mode N	ort mop-u				-	5 for De	tails
1) Ass 2) Moj 3) Wat 4) Sup 5) Che 6. Special	sess and mitigate p up 150' , 300' ter roads. port Porta Tank eck IR ribbon al Instructions nunication Summa nuction COMMAND PARY CMD. TICAL	around :	Mode N					-	5 for De	tails
1) Ass 2) Moj 3) Wat 4) Sup 5) Che 6. Special	sess and mitigate p up 150', 300' ter roads. port Porta Tank ck IR ribbon al Instructions command command command cary CMD.	around :	Mode N	by (PSC)		See Communicat		-		ime:

		ASSIGNI	MENT LIST		1.	Branch		2. Div	ision / (Grou	p Jenny Fire
3. Inci	dent Name				7	4. Operat	ional Period				
		Nine N	Mine			1941		/2021		Т	Time: 0600-2000
	erations Perso	onnel	- Alleria de la companya del companya de la companya del companya de la companya								
Field O	perations		Brian			Planning (Operations				
Safet	y Officer						Group Supervi	sor)
6. Res	ources Assign	ed this Pe	riod							75-07	
RO#	Strike Tea Force/Re		Lead	er		# People	Contact (pho		LWD	EMI	T Remarks
	Rapplers - USF	S				4		•			
					_					H	
					-					-	
					_						
					+						
					_						
					_						
					I						
					\Box					Ħ	
										H	
									_	-	
					_					 	
					+	4		_	_		
. Wor	k Assignment	S				4					
• 10	rail the fire 00% mop up ike out for p		lesignated spo	t.							
. Speci	al Instruction	IS							OTT PERSON		
Oth	ply order ca er needs go	n go dired through J	ered through Net to NEWICC lenny/Nine Mi			ne Operation	s				
	nunication Su										
	COMMAND	Name	Mode					Frequer			
	ARY CMD.		N		_		See Communic	ation Plai	n ICS205	for D	Details
	TICAL		N								
	AIR										
	WIK .										
					_						
epared	by (RESL)		Approved	h. /	000						
	,		Approved	100000000000000000000000000000000000000				Date:		- 1	Time:
				G	iuy	Gifford PSC3		8/1	1/2021		2200

Spot Forecast for NINE MINE...WADNR National Weather Service Spokane WA 720 PM PDT Wed Aug 11 2021

Forecast is based on forecast start time of 2100 PDT on August 11. If conditions become unrepresentative...contact the National Weather Service.

... EXCESSIVE HEAT WARNING IN EFFECT UNTIL 8 PM PDT SATURDAY...

.DISCUSSION...

A weak disturbance pushing down out of British Columbia will result in breezy north winds through Thursday. Gusts will decrease through Thursday afternoon. Winds will then be lighter Thursday night into Friday. The north winds will bring down drier air with fair to poor RH recovery and hot through Saturday. Dry cold front passage on Sunday will bring gusty westerly winds. Temperatures will cool into early next week behind cold front passage with a chance for showers and thunderstorms Monday and Tuesday.

.TONIGHT...

Sky/weather......Clear with areas of smoke.

CWR.....0 percent.

Max humidity.....50 percent.

Wind (20 ft).....North-Northwest winds 7 to 10 mph with gusts

between 15 to 18 mph.

Mixing height.....1000 ft AGL.

Transport winds.....North-Northwest around 8 mph.

Haines Index.....3 or very low potential for large plume

dominated fire growth.

.THURSDAY...

Sky/weather.....Sunny.

CWR..... percent.

LAL.....1.
Max temperature....92.

Min humidity......16 percent.

Wind (20 ft).....North-Northwest winds 4 to 8 mph. Gusts to between 12 and 15 mph in the morning.

Mixing height......Increasing to 6500 ft AGL in the afternoon.

Transport winds.....North-Northwest around 9 mph.

Haines Index.....4 or low potential for large plume dominated fire growth.

.THURSDAY NIGHT...

Sky/weather.....Partly cloudy.

CWR..... percent.

LAL....1.

Min temperature....Around 63.

Max humidity......46 percent.

Wind (20 ft).....North-Northwest winds 3 to 6 mph in the evening

becoming northeast 1 to 3 mph after 0200 PDT

Friday morning.

Mixing height.....5000 ft AGL in the evening decreasing to near

the surface overnight.

Transport winds.....North around 6 mph.

Haines Index.....4 or low potential for large plume

dominated fire growth.

.FRIDAY ...

Sky/weather.....Sunny. Haze.

CWR.....0 percent.

LAL....1.

Max temperature....Around 96. Min humidity......15 percent.

Wind (20 ft)......Northeast winds 1 to 3 mph in the morning becoming

upslope/upvalley 2 to 4 mph in the afternoon.

Mixing height.....Increasing to 8000 ft AGL in the afternoon.

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

Haines Index.....5 or moderate potential for large plume

dominated fire growth.



≤	CIDENT RADIO C	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				NINE - MINE FIRE	NEF	IRE	08/11/2021	021			08/12/2021
				4. BA	SIC RA	BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ပ် #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	JACKKNIFE	JCKNF-C	CMD	172.3750	z	146.2	165.7500	z	156.7	A	NORTHEAST DISPATCH
7	BULLDOG	CMD 2	CMD	154.4525	z	136.5	158.7375	z	136.5	∢	BULLDOG COMMAND
က	9-MINE CMD	CMD 3	CMD	151.1375	z	136.5	159.4725	z	136.5	A	9-MINE COMMAND
4	TAC	TAC 5	DIVA	151.1375	z	0.0	151.1375	z	156.7	4	DIVISION A
2	TAC	TAC 6	M VIQ	159.4725	z	0.0	159.4725	z	156.7	4	DIVISION W
9	TAC	TAC 7	DIVZ	154.2650	z	0.0	154.2650	z	0.0	٨	DIVISION Z
7	TAC	REDNET		153.8300	z	0.0	153.8300	z	0.0	4	REDNET
8	A/G	PRIMARY A/G	9 M- A/G	172.0250		0.0	172.0250		0.0	A	9-MINE PRIMARY A/G
0	TAC	DNR TAC 1		151.3100	z	103.5	151.3100	z	103.5	A	DNR TAC 1
10	TAC	DNR TAC 2		151.3400	z	103.5	151.3400	z	103.5	<	DNR TAC 2
7	TAC	DNR COMMON		151.4150	z	103.5	151.4150	z	103.5	A	DNR COMMON
12	TAC	FS TAC		168.2000	z	0.0	168.2000	z	146.2	4	FSTAC
13	. A/G	DNR A/G 1		159.2700	z	103.5	159.2700	z	103.5	A	DNR A/G 1
14	A/G	DNR A/G 2		151.2875	z	103.5	151.2875	z	103.5	A	DNR A/G 2
15	A/G	A/G 03	AVG	166.6125	z	0.0	166.6125	z	0.0	4	A/G 03
16	AIRGUARD	AIRGUARD	AVG	168.6250	z	0.0	168.6250	z	110.9	4	EMERGENCY ONLY
S	5. Special Instructions:	On DPH radios, please	leave the CQ/S	Q knob off. The tone	s have	been prese	it, turning on turns	the to	nes off. It o	can create b	On DPH radios, please leave the CQ/SQ knob off. The tones have been preset, turning on turns the tones off. It can create bleed over from or to other fires.
9.	-205 Prepared By: Co	I-205 Prepared By: Communications Unit Leader		Name:	Todd	Todd Bellefeuille, COML	, COML	S	Signature:		

Safety Message Safety Starts with You! We are ALL accountable for SAFE behaviors and actions

"Truly successful safety efforts are not something else you do; they are the way you do everything."

What Does Safety Success Look Like?

A good attitude towards safety by all personnel.

A good working relationship up and down the chain of command.

Hazards identified for each task.

Mitigate the hazards to lower the risk level.

Encourage one another to work in a safe manner.

Enlightened EH&S



Set a good example for others.

Work hard, smart and be very productive.

High quality of completed work.

No personal injury accidents.

No non-personal injury accidents.

A safe trip home.

MEDICAL PLAN (ICS 206)

1. Incident Na	me:		Т		D				
Nine Mine Fire		02313		2. Operational Period:		rom: 8/12		te To: 8/1:	3/2021
3. Medical Aid			L	renoa:	Time F	rom: 0600) Tim	ne To: 060	00
or moulour Alu	Stations.						a 1		
Name E 8 Ambulance				tion	Conta	ct Numbe	r(s)/Frequency	11 11-T 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	amedics Site?
E-8 Ambulance		Staging @ Nine	_		9-Mine	Comman	d	□ Ye	es 🗷 No
E-20 Ambulanc	e/Clark	Staging at DP 5	D	ivs W	9-Mine	Comman	d		es 🗆 No
	1980							□ Ye	es 🗆 No
								□ Ye	s 🗆 No
4 T			-					□ Ye	s 🗆 No
4. Transportati	on (indicate								The same of the sa
Ambulance Stavens Court		Loc			Conta	ct Number	(s)/Frequency	Level	of Service
Stevens County Ambulance		425 Colville Hwy WA.99114	/. (Colville	911/(5	509) 684-8	261		BLS □
Chewelah Rural Ambulance		215 W Main Che 99109	ew	elah WA.	911 / (5	509) 935-6	814	☑ ALS	BLS
AMR Ambulance	9	Spokane WA. 99	920	01	911 / (5	09) 323-8	825	DE ALS	BLS □
Life Flight		6315 E Ruttler A 99212	ve	, Spokane WA	911/ (8	88) 238-1	428 / A/G 51		BLS
5. Hospitals:							ALL CONTRACTOR OF THE PARTY OF		
	A	ddress,		Contact	Trovo	l Time	70.00		
Hospital Name	Latitude	& Longitude Helipad		Number(s)/ Frequency	Air	Ground	Trauma Center	Burn	11-11
Providence Mount Carmel		umbia Av. /A. 99114	(50	09) 685-5100	15 min	30 min	☑ Yes	Center ☐ Yes	Helipad Yes
St. Joseph	500 E. We	ehster Av	150	09) 935-8211	00 !	40 min	Level: 4	☑ No	□ No
Hospital	Chewelah	, WA. 99109	(50	79) 933-8211	20 min	40 11111	Yes Level: 4	☐ Yes ☑ No	☑ Yes □ No
Deaconess Hospital	800 W. 5 th Spokane \	Av. VA. 99204	(50	9) 473-5800	40 min	2hr		□ Yes ☑ No	☑ Yes
Sacred Heart Medical center	WA. 99204	4	(50	9) 474-3131	40 min	2hr 15m	☑ Yes Level: 3	□ Yes ☑ No	☑ Yes
Harborview Medical Center	325 9 th AV 98104	. Seattle, WA. (20	6) 744-3000	2 hrs	6hr	✓ Yes Level: 1	☑ Yes	☑ Yes
Identify crew EMT and follow the ME command channe awareness.	F's on the lire DICAL INC DICAL INC DICAL INC	ncy Procedures: ne for each Divisio IDENT REPORT ns will notify NEW	IC	C and base cam			situation, notify	your supe	rvisor
7. Prepared by (N			-	Des Gomez	Signature	e: N	allen	/	
B. Approved by (-		Signature		10 /3/1		
CS 206	-	Page	7	Date/Time: 8-11	-		u rauce		
				U-11	-2021 14	00 V			

Logistics message Shower Schedule

0430 - 1030

1630 - 2230

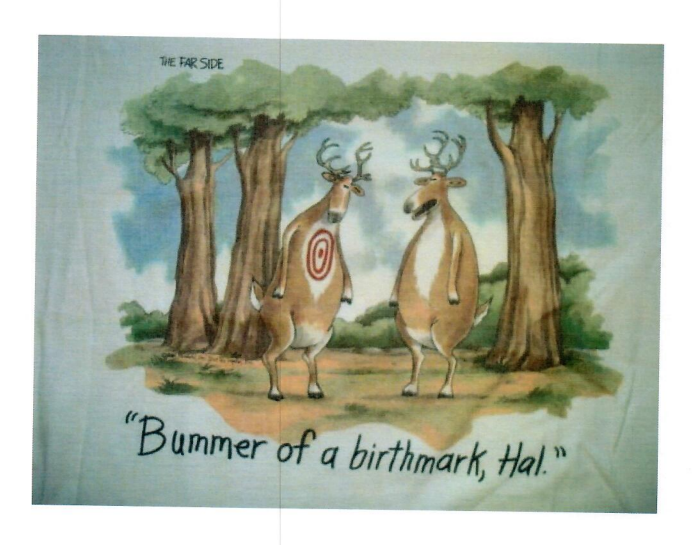
Ice is on the north side of the building. You will need to ask someone to get it for you in the morning, if none is out.

Free WIFI: T-Mobile-Open

No password. South west side of the school is best area. No video streaming.

Finance Message

Please See Finance:



WILDLAND FIRE COVID-19 SCREENING TOOL

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

Symptom	or and following symptol
Cough more than expected?	
Shortness of breath or difficulty breathing	7
Fever? Chills?	•
Muscle pain, outside your normal for firef	ighting?
Sore throat?	igning:
New loss of taste or smell?	
Fatigue, outside your normal for firefightir	107
Headache, outside your normal for firefigh	ting?
Congestion or runny nose, outside your nor	mal for firefighting?
Nausea or vomiting	The for monghing t
Diarrhea	TAX TIMES & CO.
* Take temperature with no-touch thermom	eter, if available *

Instructions for Screening

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

Steps to follow	
Escort symptomatic individual to isolat	ton once
Isolation support personnel should begi	in doormands!
Have symptomatic individual contact S	in documentation,
Notify public health officials.	apervisor for further direction.
Have individual transported as appropri	oto
Protect and secure any collected Person Information (PHI).	al Identifiable Information (PII) or Personal Health
The second secon	THE SEASON STATE SEASON

¹ Symptoms of Coronavirus

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

UNIT		1. Incident Na	me FIRE NAME	2. Date Prepared	3. Time Prepared
4. Unit Name/Designa	ators	5. Unit Leader	(Name and Position)	6. Operational Period	
		7. P	ersonnel Roster Assigne		
Name	9		ICS Position		
					e Base
Time			8. Activity Log		
			Major Even		
epared by (Name and	d 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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic. 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2º - 3º burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) **Patient Care** Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with 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 State Air/Ground EMS Frequencies and Hospital Contacts as applicable Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking 8. 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.