INCIDENT ACTION DLAN NORTH FORK FIRE

Monday August 29, 2022 0600-2100 Operational Period



PERCENT OF EFFORT

Ground	Daily	Approva
DNR	%	
FS	%	
Air	Daily	Approval
DNR	%	

PERCENT OF OWNERSHIP

Ground	Daily	Approval
DNR	%	
FS	%	
Air	Daily	Approval
DNR	%	
Denistration of the last		



WA-COF-001744

P6 EK2S (0621)

PN P06M (1522)



INCIDENT OBJECTIVES (ICS 202)

1	. Incident Na	me: North Fork Fire	2. Operational Period:	Date From:	8/29/2022	Date To: 8/29/2022
2	. Objective(s			Time From:	0600	Time To: 2100
-	. Objective(s)					
•	Implement r the public.	isk management prac	ctices that provide for th	e safety of t	firefighters,	other responders, and
	Establish fir firefighter e	re control lines in area xposure is commens	as where there is high p urate with expected ben	robability of efits.	success ar	nd ensure that
. •	Keep costs	commensurate with v	alues at risk.			
•	Maintain pos industry, ele	sitive working relation ected officials and oth	nships with the commur er stakeholders.	nity, state an	nd federal aç	gencies, private
4. Ope	erational Perio	d Command Emphas	is:			
Impro	ve fire access					
Crews	will continue	to keep fire in check	with air resources and l	ook for onn	autumitiaa ta	
			es outside of main fire p		ortunities to	establish direct fire
Gener	al Situational A	Awareness				
Steep	uneven terrain	, heavy fuels, limited	access, and snags			
E Cito	Cofety Dlaw D					
App	roved Site Safe	equired? Yes No [ety Plan(s) Located a	.			
			below are included in this	Incident Acti	on Dian).	
X I	CS 203	☐ ICS 207		ther Attachm		
	CS 204 CS 205	☐ ICS 208				
	CS 205 CS 205A	X Map/Chart X Weather Foreca	-4/T-1- 10			
100	CS 206	veatilei Foleca	st/Tides/Currents			
7. Prep	ared by: Name	e: Marty Long	Position/Title: PSC3	-	Signatures	11/2 = 1
		ent Commander: Nar		Cia	_Signature:	THE THE MET
ICS 202		IAP Page	Date/Time: 08/28/202		nature: 10	IN INCESOR

ORGANIZATION ASSIGNMENT LIST 1. Incident Name North Fork Fire 2. Date Prepared 8/28/22 3. Time 2100 4. Operational Period MON 8/29/22 0600 to MON 8/29/2022 2100

5. Incident Comma	mander and Staff	
Incident Commander	Tom Merritt 509-844-4711 Braden Britt (T) 509-640-1455	
Liaison Officer	(4) 555 515 1100	
Safety Officer	Mark Knokey 509-869-3624	
Information Officer	Eric Keller 509-481-7064 Jared Harms (T) 509-220-7446	
Human Resources		

Agency Representative	
USFS Agency Administrator	Cesar Ramirez 509-690-0166
USFS Agency Representative	Jimmy Corvino 509-675-2430
Washington DNR Agency Representative	Steve Harris 509-995-4373

7. Planning Section	
Chief	Marty Long 509-370-0170
Resource Unit Leader	Christy Merritt 360-708-4788
Demob Unit Leader	
Situation Unit Leader	Jessica Walston 509-690-0114 (virtual)
GIS Specialist	Kat Russell 775-635-5843
Training Specialist	
Fire Behavior Analyst	
Long Term Fire Analyst	
Incident Meteorologist	
Doc. Unit Leader	
Lead READs	

Logistics Section	
Chief	Whit Spencer 509-724-3251 Matt Lougy 509-563-9634
Base Camp Manager	Tom Brunke 509-842-2557
Facilities Unit Leader	
Ground Support Unit Leader	
Comms Center Manager	John Nelson 509-998-1987
Communications Unit Leader	
Communications Tech	Jeff Smetzller
Communications Tech	Robert Learning (T)
Radio Operator	Duane Hughes
Incident Tech Sup. Specialist	
Security Unit Manager	

9. Operations S	Section
Planning Ops.	Craig Dibble 509-429-5433
Field Ops.	Jake Townsend 509-429-0545 Justin Hughes (T) 509-288-9121
Strategic Ops.	

Division A Division Z	Steve Young 509-429-0167
	UNSTAFFED
Roads Group	Jothan McGaughey 360-595-3801
Division	
Division	

b.	
Branch Director	The state of the s
Division	
Division	
Division	

C.	
Branch Director	

e.	
Branch Director	
Division	
Division	
Division	

f. Air Ops Branch	
Air Ops. Branch Director	
Air Tactical Group Sup.	
Air Support Group Sup.	

10. Finance Section	
Chief	Michelle Leonard 509-640-8716
Personnel Time/ Status Check-In	Pegy Callahan 509-795-9592
Cost Unit Leader	
Procurement Unit Leader	
Comp. Claims Unit Leader	
Contract Project Inspector (ICPI)	

Prepared by (Resource Unit Leader)
Christy Merritt



Division/Group Assignment List (ICS 204 WF)

1. Incident	Name:	oroup /		3.	1 (105 20			
North Fo	rk Fire			Branch:		Division/G	iroup:	
2. Operation	nal Period: DAY SHI	FT	Anna Carlo					
Date/Time F		Date/Time To:				A		
8/29/2022 (0600-2100	/29/2022 0600-210	00					
4.		Operations	s Personne					
	BRANCH DIRECTOR			DIVI	SION/GROUP SUPERVISOR	O-2.6 Ste	ve You	ing 509-429-0167
	SAFETY OFFICER	Brad Martin 509-	953-2730	AIR OPS	BRANCH DIR			
5.		Resources Assig	ned this Pe	eriod				
Resource Order	Strike Team / Resour	Task Force / ce Name	LWD		ader	Persons	Pic	k UP PT./Time
0-	TFLD (T)			Sean Tur	ner	1	ICP	
0-2.9	TFLD (T)			Austin H		1		
				Austiniii	atten	1	ICP	
A-2	SMKJ North Casca	ades		Guy McL	ean	8	SPIK	/ F
C-8	HC2IA North Colu	mbia #41		July IVICE	can	16	ICP	NE .
C-3	HC2IA Highlands	Crew		Seth Sch	ertenleih	21	ICP	
				Jeth Jen	crecineib	21	ICP	
O-2.18	SOFR			Mark Kno	okev	1	ICP	
0-11	EMTF			Paycen P		1	ICP	
0-12	EMTF			Lauren B		1	ICP	
							ici	
6. Control (Operations/Work As	ssignments:				- Charles		
Establish pr	rimary control lines							
Scout for sp	oot fires from the m	ain fire down to	the 550 r	oad.				
	nstructions:		77/14					
Attempt to	locate and protect	the origin of the	fire, if saf	fe to do so.				
8.		Division/Grou	ip Commu	unication Su	ımmary		HONE:	
Functio	n Channel	RX Freq		ne/NAC	TX Freq	TX Tone/	NAC	Mode
OMMAND	1-CALISPEL	·C						
OMMAND	- or initial EL	SEE COMM	LINICATIO	ONS DI ANTI	CS 20E FOR	DETAUC		
ACTICAL	3-FS TAC	JEE COMM	ONICATIO	JNS PLAIN I	C3 205 FUR	DETAILS		
AIR TO GRO								
. Prepared		Annroyad P	y (Dlanni	na Coati	Ch:-C	5		
Christy Mer		Approved B	y (riannii	ing section	Cnief)	Date 8/28/2022		Time 2000

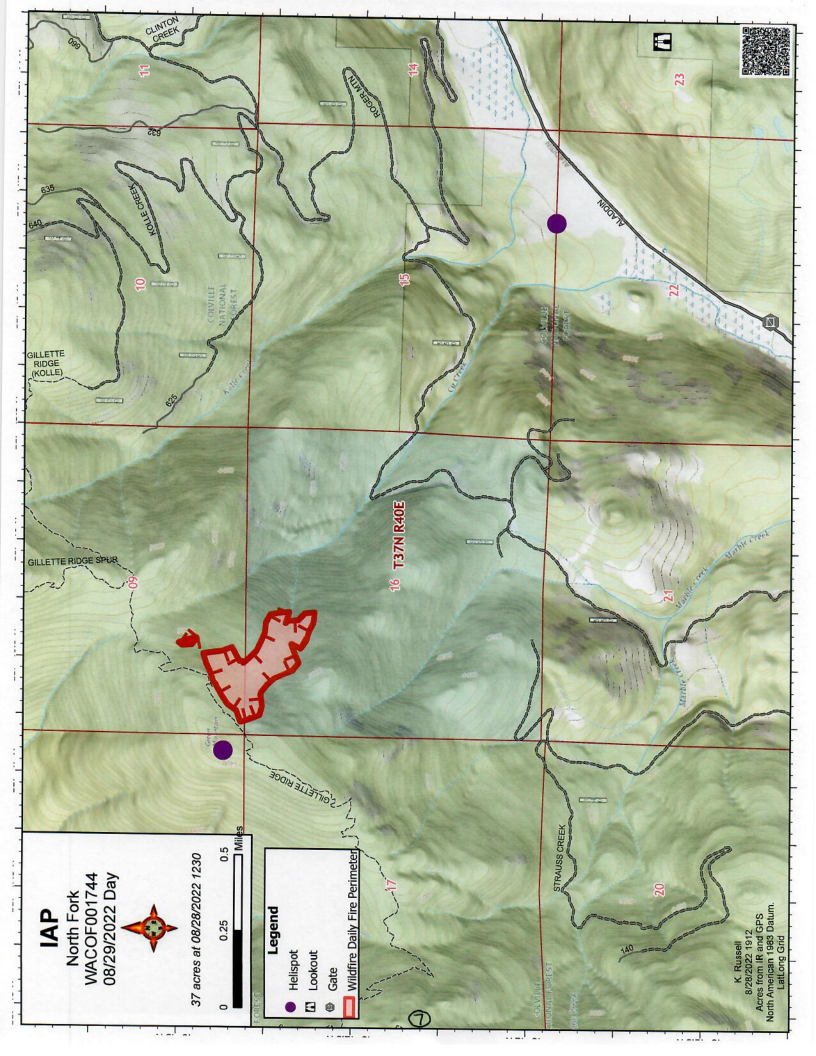
Division/Group Assignment List (ICS 204 WF)

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Division/Group Assignment List (ICS 204 WF)

1. Incident	Name:				3.					
North Fo	ork Fire				Branch	:	Division/Group	0:		
2. Operation	nal Period: DA	Y SHIFT								
Date/Time F							ROA	NDS		
8/29/2022 (e/Time To: 9/2022 0600-2:	100						
4.			Operatio	ons Person	inel					
BR	RANCH DIRECTOR				DIV	ISION/GROUP SUPERVISOR		ИсGau	ghey	
	SAFETY OFFICER	Brad M	1artin 509-953-	-2730	AIR OPS	BRANCH DIR				
5.			Resources Ass	signed this	Dorland					
Resource	Strike Tea	m / Tas	k Force /	LWD		andon	D.			
Order		ource N		LVVD		.eader	Persons	Pie	ck UP P1	ſ./Time
0-2.8	TFLD (T)				Sam Fu	ınk	1	ICE		
E-9	ENG6 South P	end Or	eille #36			oughty		ICF		
E-10	ENG6 N. Colui					ni Silvernail	3	ICF		
E-3	DZR2 Hansen		Control of the Contro		John H		3	ICP		
E-4	DZR2 VanDyke				Ryan K	The state of the s	2	ICP		
E-11	WTS2 South P				Co. Company	Hanson	2	ICP		
E-5	MAST R.K. Ma				Jarred		1	ICP		
					Jarreu	neeu	1	ICP		
							1. 3. 3. 10. 10. 10.			
		1 1997								
6. Control C	Operations/Wor	rk Assig	nments:							
Improve ac	cess on current	roads.	, milenes.							
Identify add	ditional access r	oads.								
Create turn	outs and parkir	ng as ne	eded.							
		•								
7. Special I	nstructions:		MIS HAVE							American State of the Control of the
	isti actions.									
8.			Division /C.							
Function	n Chan	nel	RX Freq			on Summary	10000			
		3000000	NA FIEG	KA TOTI	ie/NAC	TX Freq	TX Tone/N	AC	M	lode
COMMAND		PEL-C								
COMMAND	2-COLV	ILLE	SEE COMM	IUNICAT	IONS PL	AN ICS 205 F	OR DETAILS			
TACTICAL	4-DNR	TAC 2					0.1.02.7.1123			
AIR TO GRO	UND 5-A/G									
9. Prepared	By (RESL)		Approved E	By (Plann	ning Sect	ion Chief)	Date		Time	
Christy Meri	ritt			, (on cilicij	8/28/2022		2200	





	1. Incident Name	2. Date/Time Prepared:
WEATHER	NORTH FORK FIRE	08/28/2022 2000

High pressure will be building over the region for the next several days allowing for a significant warming and drying trend. The hottest day of the next seven days is expected to be Wednesday and there might be some sprinkles happen Wednesday afternoon as a weak disturbance moves through. Very gradual cooling will follow into Friday with the expectation of a dry cold front passage Friday evening bringing potentially windy conditions with no rain which will allow for an even cooler weekend.

MONDAY . . .

Sky/weather.....Sunny.
CWR......0 percent.
LAL.....1.
Max temperature...Around 76.
Min humidity.....34 percent.

Wind (20 ft)......Upslope/upvalley 2 to 5 mph. Mixing height......5000 ft AGL by afternoon.

Transport winds....Southwest around 5 mph.

Haines Index.....2 Very Low.

MONDAY NIGHT...

Sky/weather......Mostly clear.

CWR........0 percent.

LAL.........1.

Min temperature....Around 55.

Max humidity......55 percent.

Wind (20 ft).....Downslope/downvalley 2 to 5 mph.

Mixing height....lowering to near surface overnight.

Transport winds....Northwest around 5 mph.

Haines Index......3 Very Low.

TUESDAY...

Sky/weather.....Sunny.

CWR.......0 percent.

LAL.....1.

Max temperature...81.

Min humidity.....30 percent.

Wind (20 ft).....Upslope/upvalley 2 to 4 mph.

Mixing height.....7000 ft AGL by afternoon.

Transport winds...East around 3 mph.

Haines Index.....3 Very Low.

6.Prepared By (Resource Unit Leader)

Name: Christy Merritt

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INCIDENT BADIO CONGRESSIONICATIONS BLASS (100 002)	١
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1.Incident Name:	ent Na	me:	2.Dat	e/Time	Z.Date/Time Prenared:		2 0000	Pined Lanite		1		
001	- I	1017 710		2	i chai cu.		o.oper	s.Operational Period:	od: DAY SHIFT	=		
NO.	오	NORTH FORK FIRE	Date: 8/28/ Time: 2000	Date: 8/28/2022 Time: 2000	122		Date/Ti	Date/Time From: 08/29/2022 0600	NOM	Date/Time To:	ne To:	- 2
4.Basi	Radio	4.Basic Radio Channel Use:								0/20/20		2
Zone	# 5	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Tono/N	TX Freq	XT	Mode	Remarks	
			System Talkgroup	dno			AC		I one/INAC	(A,D, M)		
	1	COMMAND	CALSPL-C		COMMAND	172.3750	146.2	165.7500	103.5			
	2	COMMAND	COLVILLE		COMMAND	159.4350	156.7	151.6000	156.7			
	က	TAC	FS TAC		DIVS A/Z TAC	168.2000	0.0	168.2000	146.2			
	4	TAC	DNR TAC 2		ROADS TAC	151.3400	103.5	151.3400	103.5			
	2	A/G	NF A/G		A/G	166.6000	0.0	166.6000	0.0		PRIMARY A/G	S
	9	AIRGUARD	AIRGUARD		EMERGENCY	168.6250	0.0	168.6250	110.9		FMFRGENCYLICE	2
	7											5
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	6											
	10											
	11											
	12											
	13											
	14											
	15											
	16											
.Specia	5.Special Instructions:	ctions:										
.Prepa	red By (6.Prepared By (Resource Unit Leader)	ader)		Name: Christy Merritt	Merritt			Signature:	1/1ster	Misell	
ICS 205									, S	morning	Willem	



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.

SAFETY THOUGHT

Keep looking up, down, all around. Take breaks in safe places.

MAJOR HAZARDS AND RISKS

- Snags, steep slopes, rolling material
- Limited access
- Heavy equipment
- Aerial operations
- Mine shafts potentially in area

- Dehydration—drink plenty of fluids
- Communications plan in transition
- Hotter and dryer, no rain in short-term forecast
- Driving: Deer and Cattle

FIRELINE SAFETY

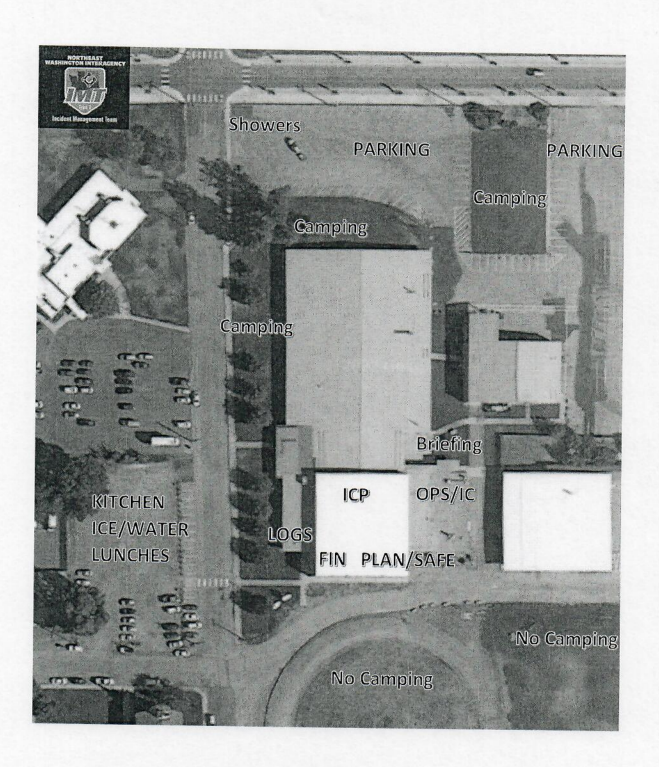
Line Crews Will Continue Line Construction

- Continue to be aware of and watch for changes in weather—temperatures and winds.
- Watch for tripping hazards. Be prepared for spotting, torching, and blow-ups
- Check for proper and good condition boots. Make sure you go slowly and watch your step. Slips and falls can happen quickly when traversing steep slopes. Watch spacing, watch your footing, pace yourselves.
- Assess crew needs and take care of preventative and remedial needs.
- Allow adequate time for scouting, identify and flag hazards, fell dangerous trees near the line, post lookouts, assess trees in work areas, issue daily warnings
- Keep your head up and maintain your working distance. Don't get in a hurry.

<i>ine Safety Officer</i> Mark Knokey	Safety Officer
rark Knokey	Brad Martin

MEDICAL PLAN (ICS 206)

1. Incident Name: North Fork Fire 2. Operational Period: Date Time							Date To: 08	
3. Medical Aid	Stations	:			Time From:	0600	Time To: 21	100
					1 0	Contact	Por	amedics
None Name	9		Location			(s)/Frequency		Site?
None							☐ Yes ☐ No	
							□Ye	es 🗌 No
							□Ye	es No
							□Ye	s \square No
							□Ye	s \square No
							□Ye	
4. Transportati	on (indic	ate air or ground):						
Ambulance :	Service		Location			ontact		
Stevens County Amb		Colville, WA (groun			911 509-684-	s)/Frequency		of Service
(ground)			flight time) Spokane (4	5 min)	800-232-0911	6201		BLS
Airlift NW Davenport, WA (44 m					206-521-1599		✓ ALS	
Spokane County Res	cue 3 (hois						✓ ALS	BLS
5. Hospitals:			iligire amoj		509-532-8900		✓ ALS	BLS
Address,			Contact	-				
	Latit	ude & Longitude	Contact Number(s)/	Ira	vel Time	Trauma	Burn	
Hospital Name		if Helipad	Frequency	Air	Ground	Center	Center	Helipad
Mt. Carmel Hospital	982 E Co 48.54081	lumbia Ave Colville 67,-117.8915361	509-685-5120	10	35	☐ Yes Level:	☐ Yes ✓ No	✓ Yes
Sacred Heart Medical Center	105 W. 86 47.64912	h Spokane, WA 78,-117.4130778	509-474-3600	45	120	✓ Yes Level: ²	☐ Yes ✓ No	✓ Yes ✓ No
Harborview Medical Center	325 9th A 47.60281	ve. Seattle WA 39,-122.3246833	206-744-3074	150	6 Hours	✓ Yes Level: 1	✓ Yes	✓ Yes
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
Identify crew EMT's or	n your divis	gency Procedure ion, prior to engaging.	es:					
Follow Medical Incide	nt Report, i	n case of medical.						
Due to remoteness, ar	nticipate fly	ing any serious injuries						
Check box if a	aviation a	ssets are utilized t	for rescue. If asset	ts are use	d, coordinate	with Air Oper	rations.	
7. Prepared by (Medical l	Jnit Leader): Nam	ne: Mark Knokey Line		Signa		1/1	1
8. Approved by	(Safety C	officer): Name: Br	ad Martin		Signatur		Marti	
ICS 206		AP Page	Date/Time: 08	8/28/2022 1	-	- Note	- puns	
CS 206 IAP Page Date/Time: 08/28/2022 1700								





North Fork Fire NE WA IMT #1

Meal Times

Breakfast - 0600- 0800

Lunch - 0600 - 0800 pick up sack lunch before leaving to the line

Dinner - 1830 - 2130

Showers

0500-1100 and 1400-2200

*No Smoking on School Grounds

COVID BEST PRACTICES

NE WA IMT #1 Overhead Team Roster North Fork Fire as of 08/28/2022

INCIDENT COMMANDER	Tom Merritt	(509) 844-4711
INCIDENT COMMANDER (t)	Braden Britt	(509) 640-1455
Safety Officer	Brad Martin	(509) 953-2730
Information Officer	Eric Keller	(509) 481-7064
Information Officer (t)	Jared Harms	(509) 220-7446
PLANNING SECTION		
Planning Chief	Marty Long	(509) 370-0170
SITL	Jessica Walston	(509) 690-0114
RESL	Christy Merritt	(360) 708-4788
GISS	Kat Russell	(775) 635-5843
LOGISTICS SECTION		
Base Camp Manager	Whit Spencer	(509) 724-3251
	Tom Brunke	(509) 842-2557
	Matt Lougy	(509) 563-9634
OPERATIONS SECTION		(303) 303 303 4
Field Ops	Jason Gallager	(509) 951-6088
Field Ops	Jake Townsend	(509) 429-0545
Field Ops (t)	Justin Hughs	(509) 288-9121
Planning Ops	Craig Dibble	(509) 429-5433
Division	Jothan McGaughey	(360) 595-3801
Division	Steve Young	(509) 429-0167
FINANCE SECTION		
Finance Chief	Michelle Leonard	(509) 640-8716
PTRC/SCKN	Pegy Callahan	(509) 795-9592
Communications		
INCM	John Nelson	(509) 998-1987
Trailer		(509) 389-2002
Agency Administrator		
USFS	Cesar Rameriez	(509) 690-0166
Agency Representative		
DNR	Steve Harris	(509) 995-4373
Dispatch		
Logistics		(509) 685-6900

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: 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

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.

Weadow Wedic	al, IC is TFLD Jones. EMT Sm	l-by for Emergency Traffic ummary (including numbe ity patient, unconscious, s ith is providing medical ca	truck by a falling tree. F	land structure. Requesting air ambulance to	o Forest Road 1 at (Lat./Long.) This will be the Trou
	mergency / Transport Priority	RED / PRIORITY 1 Lift Ex: Unconscious, difficult YELLOW / PRIORITY : Ex: Significant trauma una	e or limb threatenir ty breathing, bleeding se 2 Serious Injury or i able to walk, 2° – 3° but Minor Injury or the	g injury or illness. Ev	acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary
Nature o	of Injury or Illness	aprame, otranis, mino	r neat-related illness.		
	& anism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
The second second	sport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
	ent Location				Descriptive Location & Lat. / Long. (WGS84,
	dent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
	tient Care				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
					Name of Care Provider (Ex: EMT Smith)
Treatment:	ment: See IRPG page 106 F PLAN: ation (if different): (Page in the latest page)			with the most severe patient)	
Treatment: TRANSPORT Accuation Loc	F PLAN: ation (if different): (Descript ction Site Size and Hazards	ive Location (drop poin			S ETA to Evacuation Location:
Treatment: TRANSPORT Accuation Loc Plispot / Extrac	T PLAN: ation (if different): (Descript ction Site Size and Hazards	ive Location (drop poin	it, intersection, etc.) c	r Lat. / Long.) Patient's	s ETA to Evacuation Location:
Treatment: TRANSPORT Vacuation Loc elispot / Extrac	F PLAN: ation (if different): (Descript ction Site Size and Hazards	ive Location (drop poin	it, intersection, etc.) c	r Lat. / Long.) Patient's	s ETA to Evacuation Location:
Treatment: TRANSPORT acuation Loc lispot / Extrac	T PLAN: ation (if different): (Descript ction Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization	ive Location (drop points): NT NEEDS: Devices, AED, Oxygen, 7	nt, intersection, etc.) o	r Lat. / Long.) Patient's Splints, Rope rescue, When	S ETA to Evacuation Location:
Treatment: TRANSPORT Vacuation Loc elispot / Extrac ADDITIONAL AMPLE: Parame COMMUNICA Function	T PLAN: ation (if different): (Descript ction Site Size and Hazards	ive Location (drop points): NT NEEDS: Devices, AED, Oxygen, 7	nt, intersection, etc.) o	r Lat. / Long.) Patient's Splints, Rope rescue, Whee	ETA to Evacuation Location:
Treatment: TRANSPORT Facuation Loc Communication Transport Transp	T PLAN: ation (if different): (Descript ction Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization	ive Location (drop point : NT NEEDS: Devices, AED, Oxygen, 1	r, intersection, etc.) of the following of the following interest of t	r Lat. / Long.) Patient's Splints, Rope rescue, When	S ETA to Evacuation Location:
Treatment: TRANSPORT //acuation Loc elispot / Extrac ADDITIONAL ample: Parame Function COMMAND IR-TO-GRND	T PLAN: ation (if different): (Descript ction Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization	ive Location (drop point : NT NEEDS: Devices, AED, Oxygen, 1	r, intersection, etc.) of the following of the following interest of t	r Lat. / Long.) Patient's Splints, Rope rescue, Whee	ETA to Evacuation Location:
Treatment: TRANSPORT Vacuation Loc Plispot / Extract ADDITIONAL Emple: Parame COMMUNICA Function COMMAND R-TO-GRND TACTICAL	ation (if different): (Descript ction Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization TIONS: Identify State Air Channel Name/Number	ive Location (drop point : NT NEEDS: Devices, AED, Oxygen, 7 Ground EMS Frequer Receive (RX)	Trauma Bag, IV/Fluid(s), Tone/NAC *	Splints, Rope rescue, When	ETA to Evacuation Location: eled litter, HAZMAT, Extrication Tone/NAC *
Treatment: TRANSPORT Vacuation Loc Plispot / Extract ADDITIONAL Emple: Parame COMMUNICA Function COMMAND R-TO-GRND TACTICAL	ation (if different): (Descript ction Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization TIONS: Identify State Air Channel Name/Number	ive Location (drop point : NT NEEDS: Devices, AED, Oxygen, 7 Ground EMS Frequer Receive (RX)	Trauma Bag, IV/Fluid(s), Tone/NAC *	Splints, Rope rescue, When	ETA to Evacuation Location:
Treatment: TRANSPORT Vacuation Loc Plispot / Extract ADDITIONAL AMPLIA AMPLIA FUNCTION COMMAND IR-TO-GRND TACTICAL CONTINGENCE ad.	ation (if different): (Descript ction Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization TIONS: Identify State Air Channel Name/Number	ive Location (drop point : NT NEEDS: Devices, AED, Oxygen, 1 Ground EMS Frequer Receive (RX) y options fail, what action	Trauma Bag, IV/Fluid(s), Tone/NAC *	Splints, Rope rescue, When	ETA to Evacuation Location: eled litter, HAZMAT, Extrication Tone/NAC *

ACTIVITY LOG (ICS 214)

1. Incident Name	B:	2. Operational Period: Date Fr		
		Time Fr		
3. Name: 4. IC		4. ICS Position:	5. Home Agency (and Unit):	
6. Resources As	signed:			
	lame	ICS Position	Home Agency (111 %)	
	400		Home Agency (and Unit)	
. Activity Log:				
Date/Time	Notable Activities			
and the second s				
			100 C	
Prepared by: Na	ıme:	Position/Title:	Signature:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:		
7. Activity Log (continuation):						
Date/Time	Notable Activities		-			
				*		