# Tuesday

# INCIDENT ACTION PLAN MOE CANYON

WA-SES-000445 PN N7US



# **DAY SHIFT**

8/10/2021 0600

to

8/10/2021 1800



Information: 509-656-4235

**INCIDENT OBJECTIVES (ICS 202)** 

		1.55 _			
1. Incident Name:	2. Operational Period:	Date From:	8/10/2021	Date To:	8/10/2021
Moe Canyon		Time From:	0600	Time To:	1800
3. Objective(s):					
Management Objectives					
- Provide for emergency personnel and public safe					
- Ensure COVID-19 precautions and best practices	s are met at all times.				
- Protect property, improvements, and infrastructur	e.	*			
- Ensure coordinated, timely and accurate release	of public information.				
- Foster and maintain relationships with all coopera	ators and stakeholders.				
- Protect economic, natural, cultural and heritage re	esources.				
- Maintain fiscal accountability and keep costs com	mensurate with values at ri	sk.			
Control Objectives					
- Keep the fire North of Mad River to 5800 Rd					
Keep the fire South of 5800 Rd to 5801 Rd					
Keep the fire East of 5801 Rd to Roaring Ridge d	ozer line	6			
Keep the fire West of Buck to Entiat River Rd	ozer inte				
Need the life west of Buck to Entiat Niver Nu					
General Situational Awareness:					
	See for I best and a see				
Steep and rugged terrain, critically dry and recept	ive fuel beds, active area fo	r fire history and di	rought stressed	d trees.	
In the COVID-19 environment, high density popul	otions or lorge groups are	andian dans at siele T	- 11	1.5	
In the COVID-19 environment, high density popular			o nelp protect y	ourself, you	ur family
and to ensure all employees return home safely, r	nake sure to practice social	distancing.			
Enhanced hygions (conscielly handweshing), DDI	- 0ititi ll	- P- 2 H - 1 F - H		**************************************	
Enhanced hygiene (especially handwashing), PP	= & monitoring practices nei	ip iimit the intection	rate of first re	sponders.	
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203	CS 205 A				
ICS 204 ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan	County I	lealth Messag	е	
ICS 208 Fire Behavior	Finance Message	ICS 214			
	Position/Title: PSC	Signature:	<b>_</b>		
	Bob Gear	Signature:	Whit w	4	
CS 202			7291		NIMS IAP

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:		2. Operations	al Period: Date From:	8/10/2021	Date To:	8/10/2021
Moe Ca			Time From:	0600	Time To:	1800
3. Incident Commande		nd Staff:	7. Operation Secti	on:		
	s Bob Gear		Operations	Rich Elliott,		
Deputy			Planning Operations	Larry Leach		
	r Ryan Cloud		Night Ops			
Information Officer			Staging Area		T	
Liaison Officer			Branch	1		
4. Agency/Organizatio	n Representative	s:	Division/Group	Α	Steven Nixon	
Agency/Organization	N'	lame	Division/Group	N	Brandon Burto	on
WADNR	Jay Gutherie		Division/Group	S	Steve Westlak	ce/David Cooper (T)
USFS	John Meier		Division/Group			Ţ., (.)
Chalan 6 FD #8	Mike Asher		Division/Group			
			Branch	11		
			Division/Group			
			Division/Group	-		
			Division/Group	***		
			Division/Group			
		-	Division/Group			
			Branch	m		
			Division/Group	Maria de la Compania del Compania de la Compania de la Compania del Compania de la Compania de l		
			Division/Group		<del> </del>	
		-	Division/Group		<del> </del>	
			Division/Group			
			Division/Group			
			Branch	IV		
			Division/Group	IV		
5. Planning Section:			Division/Group		<del> </del>	7
	David Winter		Division/Group		ļ	
Deputy			Division/Group		<del></del>	
Resource Unit			Division/Group			
Situation Unit			Branch	V		
Documentation Unit			Division/Group	V		
Demobilization Unit			Division/Group			
GISS			Division/Group			
FBAN						
IMET			Division/Group			
Training Tech Spec			Division/Group			
rianning room opeo			Air Operations Bran		Director:	
			Air Support Group Supervisor Air Tactical Group Supervisor			· · · · · · · · · · · · · · · · · · ·
6. Logistics Section						
	Don Rasmusson		Г	Helibase Manager		
	Kevin Sell, Slita B		/A 1			
Facilities Unit		radiey (t)	8. Finance/Adminis			
Ground Support Unit				Bob Thompson		
Communications Unit				Lisa Egtvedt		
			Procurement Unit			
Medical Unit			Comp/Claims Unit			
			Cost Unit			
Prepared By: Name:	David Minton	Paris Train				
	David Winter	Position/Title:		Signature:		
ICS 203		Date/Time:	8/9/2021 2	2300 hours		NIMS IAP

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:				3. Branch	Division
Moe Canyon	Date From: 08/10/21 Date To: 08/10/21 Time From: 0600 Time To: 1800			I	Α			
4. Operations Personnel:					11110 10.	1000	Page 1 of 1	Alpha
Operations Section Chief: Rich Elliott					Night Ops:		ragerori	Арпа
Branch Director:					Branch Safety:			
Division/Group Supervisor: Steve Nixor	n				Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bo	ld are 12 Hou			
Resource Identifier	EMT			ader	Personnel	Request #	Hours	Reporting Location
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6. Work Assignments:								
Hold and improve burnout								
Snag fire lines								
Mitigate roll out hazards								
7. Special Instructions:								
9 Communication								
8. Communications Name	T 6:		1					
	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FS TAC	9	TA	CTICAL	168.2000		168.2000		
	-							
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9. Prepared by: Name:	Dill D-				DECL			
a. Frepared by: Name:	Bill Bo	Х			RESL	0.	300 t	3
100 204			5	010100-		Signature:		
ICS 204 NIMS IAP			Date/Time:	8/9/2021	2200		Personnel	
							22	ONTROLLED LINCL ASSISIED INCORMATION//DASIC

# ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:	•		3. Branch	Division	
Moe Canyon			Date From:	08/10/21	Date To:	08/10/21			
			Time From:	0600	Time To:	1800	1 '	N	
4. Operations Personnel:							Page 1 of 1	November	
Operations Section Chief: Rich Elliott	t,				Night Ops:				
Branch Director:					Branch Safety:				
Division/Group Supervisor: Brandon B	urton				Air Attack:				
5. Resources Assigned:		**	Resources E	Below in Bo	ld are 12 Hou	ır **	T		
Resource Identifier	EMT	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location	on
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EQB			Chris B	randon					
DZ2 Tan								**************************************	
ENG4 BLM 4604									
ENG6 4102									
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WT2 Chelan 8	*1								
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6. Work Assignments:									
Secure fire edge of fireline and miti	gate roll	out haz	zards						
Snag Fire Lines									
Mop up spot fire and mitigate roll or	ut hazar	ds							
7. Special Instructions:				-				· · · · · · · · · · · · · · · · · · ·	
Power shifting DNR Engines									
								Notation and the second and the seco	
8. Communications	<b>—</b>						<b>T</b>		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
WEN TAC	10		TAC	167.5500		167.5500			
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	-							•	
9. Prepared by: Name:	Bill Bo	v			RESL				
o spared by. Name.	טם וווס	^			KEOL	Cianatura	Bus &	300	
ICS 204			Date/Time: 8	R/0/2024		oignature:			0
NIME IAP			Date/Time: 8	0/9/2021	2200	*****	Per	sonnel Count: (	0

# **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:							3. Branch	Division
Moe Canyon			Date From:	08/10/21	Date To:	08/10/21		
			Time From:	0600	Time To:	1800		S
4. Operations Personnel:							Page 1 of 1	Sierra
Operations Section Chief: Rich Elliott	t,				Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Steve Wes	tlake/Da	vid Co	oper (T)		Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bo	ld are 12 Hou	r **		
Resource Identifier	EMT	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
ENG6 E-14								
ENG6 E-17								
ENG6 E-18								
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								X
6. Work Assignments:								
Hold and improve burnout								
Snag fire lines								
Mitigate roll out hazards								
7. Special Instructions:								
8. Communications						· · · · · · · · · · · · · · · · · · ·		
Name	Ch		unction	Dy Fron	Dy Tono	Ty France	T. T.	No.
DNR COMMON	13		CTICAL	Rx Freq 151.4150	Rx Tone	Tx Freq	Tx Tone	Notes
BIAIC COMMON	13	17	CTICAL	151.4150	103.5	151.4150	103.5	
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	1							
9. Prepared by: Name:	Bill Bo	X			RESL			
. or the description of the second s						Signature:	5~> 1	2an
ICS 204			Date/Time: 8	3/9/2021	2200	e.g.iataio		sonnel Count: 11
NIMS IAP							i et	Some Count.

# Moe Canyon Fire Weather August 10, 2021

## **DISCUSSION...**

High pressure will build over the region and remain over the fire through the week, leading to dry conditions and a warming trend.

#### TUESDAY...

Sky/weatherSunny.
CWR0 percent.
LAL1.
Max temperatureAround 89.
Min humidity27 percent.
Wind (20 ft)West winds 3 to 6 mph in the morning shifting to the north in
the afternoon.
Mixing height6000 ft AGL by afternoon.
Transport windsWest around 10 mph.
Haines Index2 or very low potential for large plume dominated fire growth.

# **TUESDAY NIGHT...**

Sky/weatherlvlostly clear. Haze.
CWR0 percent.
LAL1.
Min temperatureAround 64.
Max humidity55 percent.
Wind (20 ft)Northwest winds 3 to 6 mph.
Mixing heightLowering to near surface overnight.
Transport windsWest around 10 mph.
Haines Index2 or very low potential for large plume dominated fire growth.



# Moe Canyon PIO Update August 10, 21

Today's excerpts from 100 Ways to Say "Very Good"

"You certainly did well today"

"You make it look easy"

"DYMAMITE!"

PIO's are always looking for photos, so if you have any you are willing to share, please email to

nancy.jones@usda.gov

Thanks much and have a great day!!





# Moe Canyon Safety Message August 11-18, 2021



Hazard Trees - Snags and fire-weakened green trees will continue to present a hazard on the incident. Factors to consider when assessing for hazard trees:

- Trees have been burning for an extended period
- High risk tree species (rot and shallow root system)
- Dead or broken tops and limbs overhead
- Accumulation of down limbs
- Leaning or hung-up trees

#### To mitigate hazard trees:

- Identify kill zone and inform others. (Flag, describe or post lookouts to keep others out).
- Consider wind and weather. Any increase in wind or change in wind direction means danger, stay alert!
- Remain alert to noise or movement it could signal immediate danger.
   Face your danger to decide escape.

# The basic mitigation to remember - Look Up, Look Down, Look Around

**Driving** - Lights and seat belts on anytime the vehicle is moving, walk around the vehicle before backing, ask someone to be a back up guide if available, keep speeds down and drive defensively.

There will be a HEAVY traffic loading on SR 97A!!! Use extra caution when driving....

<u>Ensure LCES is in place for all operations - Don't assume they are.</u> Daily briefings and confirmation are essential and required.

<u>Limit your exposure time when traveling!!!</u>

Always take care of people who are trying to make you look good and make it as easy as possible for them to do so!

"We are born with two ends. One to sit on and one to think with. Success depends on which one you use; heads you win... tails you lose." Anonymous

LCES Analysis of	Incident Name	Date Prepared	Time Prepared	Operatio	nal Period				
Tactical Actions	Moe Canyon	8-9-21	1630	8/10- 18/21					
Tactical Hazards	Divisions / Groups All Divisions		LCES Mitigation						
Indirect Fireline		Insure that communica maintained. Escape rou							
Downhill Fireline			Follow Downhill Checklist standards. Insure lookout(s) can see entire area Identify escape routes and safety zones before work begins.						
Underslung Fireline		Cup trench line. Post lo	Cup trench line. Post lookouts and patrols along underslung line.						
Mid-Slope Fireline	X	Insure that lookouts ca of control line.	Insure that lookouts can see entire mid slope line area including upslope of control line.						
Frontal Assault		L	Identify thresholds for disengagement and withdrawal. Insure that LCES is in place before engaging. Look for possible alternative tactic.						
No Anchor Points		Establish safe, effective	anchor point before e	ngaging.					
Extreme Conditions (Spotting, Wind)		Ensure LCES in place and evaluated constantly. Insure entire division is monitored and communication with adjacent divs maintained. Identify trigger points for disengagement.							
Steep Terrain		Do not work below dozers. Do not work crews above or below each othe Post lookouts for rolling material. Watch footing in loose soil and rock.							
Air Operations / Multiple Aircraft		Utilize air attack for air to air and air to ground communications. Insure personnel stay clear of bucket and retardant drop zones.							
Snags	X	Identify, communicate, and mitigate snags, prior to crews working in a Use only qualified fallers. Avoid or fall hazard trees.							
Hazardous Materials		Stay downwind of any suspected hazardous materials. Notify supervisor and warn others in area. Keep your distance, use rule of "thumb".							
Unburned Area / Reburn Potential	X	Watch for increase in burn activity. Isolate or eliminate unburned fuels Monitor weather for change in RH and/or wind conditions.							
1+ Hour Transportation		Follow 2 to 1 work rest drivers, front seat passe							
Communications		Do not engage unless ef	fective communication	ns exist.					
Biological - Bees	X	Bees. Ensure those with Notify DIV and medical transport.							
Span-of-control		Maintain ICS standards briefing. Retain control		sure everyone	receives a				
Road Conditions	X	Reduce speed, increase blind corners, use spotte		n on headlights	, watch for				
Public Traffic	X	Drive defensively with headlights on. Obey local traffic laws. Always watch out for and yield to public traffic.							
Structure Protection	X	Review Wildland/Urban is in place before engag		og.11 IRPG. Ins	ure that LCES				
Command Transition	X	Check comm, medical, ground, LCES plan, incid know, help each other b	ent hazards, other pers	sonnel, share w					
Heavy Equipment / Dozer		Dozers need dozer boss and communication. Notify division resources when in division. Do not work near or below dozers.							



# **Northwest MAC Group**

Northwest Coordination Center 150 SW Harrison St Suite 400 Portland OR 97201 503-808-2720

August 3, 2021

To:

Incident Commanders on Pacific Northwest (PNW) IMTs, IMTs working in the

Geographic Area, and all PNW Agency Administrators

From:

Chuck Turley, PNW MAC Acting Chair on behalf of all PNW MAC Agency

Executives

Subject:

COVID Mitigation Expectations and Requirements

The frequency of COVID exposure and cases is increasing on our PNW wildfire incidents and within support functions. PNW MAC has reviewed the multiple guidance documents provided by CDC, Wildland Fire Medical and Public Health Advisory Team (MPHAT), and federal, state, and local entities. Beginning immediately our expectation and direction is that all PNW incidents and their support functions will implement and enforce the following:

- for <u>all</u> resources assigned to an incident within the PNW, and for our NW IMTs assigned outside the PNW, wear a mask at all times whether inside or outside. Exceptions include working alone, working on the fire line, having a medical exemption, and/or pilots and flight crew during all phases of flights for the following missions: airtanker, smokejumper, ATGS, ASM, point-to-point, HELCO, short-haul, rappel, and aerial ignition,
- highly encourage limiting access to all fire related facilities, and
- highly encourage maximum use of virtual meetings to the extent possible.

The PNW MAC and partner agencies are not authorizing the "Module as One" concept nor any process that would lessen the expectations and requirements set forth in this letter.

This direction applies to <u>all</u> levels of incident operations and <u>all</u> aspects of an incident including but not limited to transportation to from incidents, ICPs, spike camps, helibases, tanker bases, ground support units, dispatch centers, smokejumper bases, caches, etc.

Thank you for your vigilance of COVID protections.

Respectfully,

Chuck Turley

PNW MAC Acting-Chair

Washington Department of Natural Resources

8/3/2021 \_\_\_

Bureau of Land Management

U.S. Forest Service

U.S. Fish and Wildlife Service

National Park Service

Bureau of Indian Affairs

Washington State Fire Marshal

<sup>•</sup>Washington State Association of Fire Chiefs

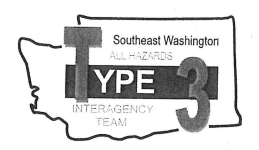
<sup>\*</sup>Washington State Dept. of Natural Resources

<sup>\*</sup>Oregon Department of Forestry

Oregon Fire Chiefs Association

Oregon State Fire Marshal

# 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:

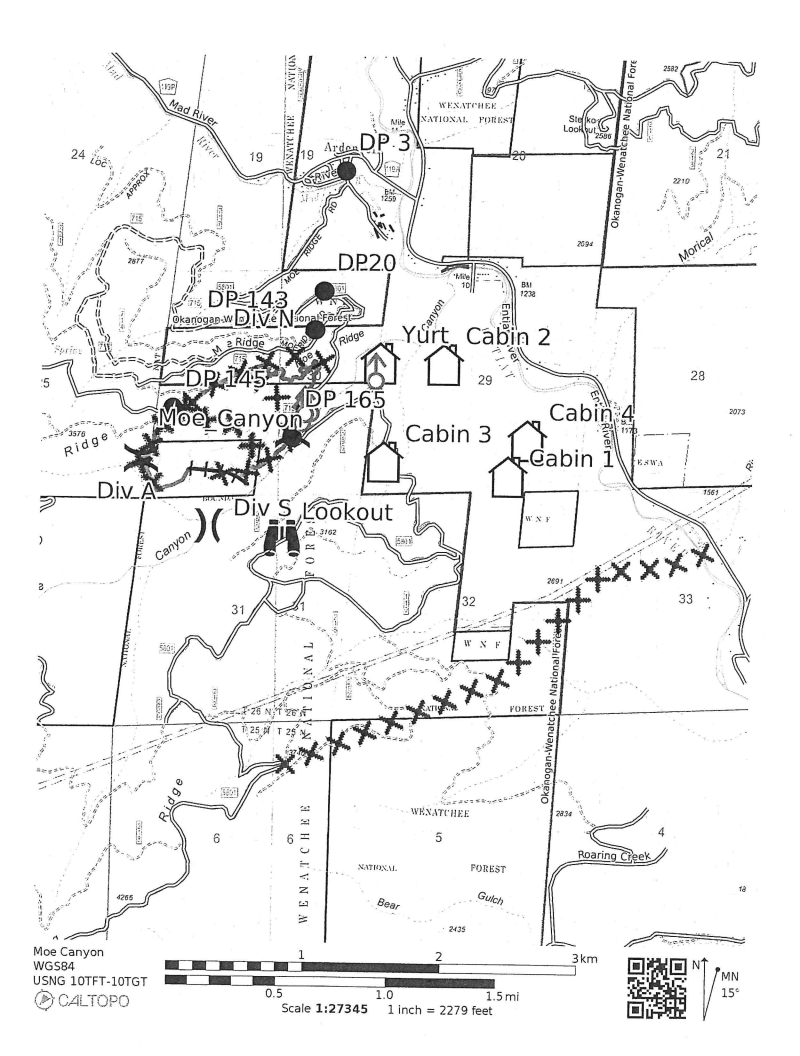
- Work in an environment characterized by safe work practices.
- Work in a fair and harassment free environment.
- Say "No" to unwelcome advances or requests for favors.
- File complaints or grievances through appropriate avenues.

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
- gusing 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!



# OKANOGAN-WENATCHEE NATIONAL FOREST

# Resource Guidelines for Fire Suppression

2021

Fire: Moe Canyon

Location: near Ardenvoir and Entiat, WA

Date: 8/4/21

#### **Resource Advisors**

Lead READ: Brigitte Ranne 509-860-7016

# **Top Natural Resource Concerns for the Moe Canyon Fire**

# HUMAN SAFETY IS THE HIGHEST PRIORITY FOR EVERY EMERGENCY RESPONSE ACTION

The fire management area is within....

 Designated critical habitat for listed fish species. This means that there are ESA requirements from the US Fish and Wildlife Service and NOAA-Fisheries that we will strive to meet.

# Additionally for this fire:

- Use existing roads, dozer lines from past incidents, and natural barriers as control lines whenever possible in order to minimize suppression impacts.
- Supplemental screens (3/32 inch) required in all fish-bearing streams.
- Weed Wash station and Aquatic Invasive sanitation is required.

# **General Recommendations for Suppression Activities**

Dozer control lines, Hand control lines, and Safety Zones

- In incident situations where there is imminent threat to life and property, construct control lines and safety zones in the locations that best protect the values at risk.
- Use existing roads, dozer lines from past incidents, and natural barriers as control lines whenever possible in order to minimize suppression impacts
- Keep hand and dozer line out of riparian areas unless critical to protecting the values at risk.
- Minimize the number of passes/traffic on dozer lines to minimize width and soil compaction.
- For dozer operations NOT associated with time critical tactics to protect values at risk, including new dozer lines and safety zones in timber fuel models, consult with READs



on the construction locations and seek concurrence with the Agency representative or Agency Administrator.

### Dipping and Drafting

- No cross-dipping between water bodies. All buckets or snorkels should be cleaned, inspected, and dried in the sun if they have to be used between lakes. Dipping in small lakes must be pre-approved by the READ.
- When drafting, use already disturbed areas for stream access (road crossings, dispersed campsites) to reduce the need for riparian vegetation clearing.
- Use screens (3/32" inch) for all pumping operations.
- Use containment pads and basins under pumps and fuel cans. Ensure a spill kit is present with every operating pump. Refill outside of riparian reserves.

### **Invasive Species**

- Wash all vehicles when they arrive to the incident and when demobed.
- Inspect slings and remove all plant/soil material prior to use.
- Ensure all camps, staging areas, helispots and cargo areas are free of invasive plants to prevent spread to un-infested areas.

#### Retardant Use

- Retardant avoidance areas are present in the fire suppression area for both aquatic and terrestrial species. Avoidance area maps are provided.
- Track all retardant drops locations and amounts.
- Report all mis-applications ASAP to READ. Monitoring and reporting of misapplications is required.

# Fisheries / Aquatic Recommendations

- If trees must be felled in riparian areas for suppression or safety reasons, fell them toward streams where possible and minimize bucking where possible.
- Non-mechanized suppression activities are recommended within Riparian Reserves (150-300 ft from stream channel). For example, consider hand lines instead of dozer lines when feasible.

# Cultural Resources

• If cultural resources are inadvertently discovered during suppression activities, leave on site and notify Unit archaeologist or READ.

# Code of Conduct Incident Personnel



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- Reporting any harassment or other inappropriate behavior.

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- 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!

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

		ж.		DOUBLE BLOO	Controlled Officiassified Information// Dasic	IIIOIIIIIauoii	Dasic				
1. Incident Name:	vame:		2. Date	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY SHIFT			
MOE CANYON	NAON		Date: Time:	08/09/2021 1855			Date/Time From: 08/10/2021 0600	TUE	)80 	Date/Time To: 08/10/2021 1800 TUE	
4. Basic Radio Channel Use:	dio Char	nnel Use:									
Zone Group	년#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	COMMAND	BADGER		173.0500	146.2	164.9125	127.3			
	2	TACTICAL	SLIDE		173.0500	146.2	164.9125	141.3			
	3	TACTICAL	WEN PROJ		168.6750		168.6750				
	4	AIR TO GROUND	A/G 40		167.4500		167.4500				
	5	COMMAND	TYEE		173.0500	146.2	164.9125	110.9			
	9	TACTICAL	DUNCAN		173.0500	146.2	164.9125	146.2			
	7	TACTICAL	виксн		171.5000	146.2	166.3000	118.8			
	8	TACTICAL	ALPINE		171.5000	146.2	166.3000	156.7		*	
	6	TACTICAL	FS TAC		168.2000		168.2000				
	10	TACTICAL	WEN TAC		167.5500		167.5500				
	11	TACTICAL	DNRBADGR		159.4425	127.3	151.2125	127.3			
	12	TACTICAL	DNRCHELN		159.2250	156.7	151.4750	156.7			
	13	TACTICAL	DNR COM		151.4150	103.5	151.4150	103.5			
	14	AIR TO GROUND	DNR A/G1		159.2700	103.5	159.2700	103.5			
	15	TACTICAL	CO KEYST		154.4300	110.9	153.8900	131.8			
	16	TACTICAL	со вогр		154.2200	107.2	154.2200	107.2			
5. Special Instructions:	struction	ns:									
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name:			is	Signature:			
											1

Controlled Unclassified Information//Basic DRAFT

IAP Page

ICS 205

Date/Time: 08/09/2021 1855

Page 1 of 2

	UNIT	LC	G (IC	S 214)				
1. Incident Name:  Moe Canyon			2. Oper	rational Period:	Date From:	8/10/21 0600	Date To: Time To:	8/10/21 1800
3. Unit Name/Designators				4. Unit Leader (				1000
5. Personnel Assigned/Designators								
NAME			ICS	POSITION		HOME I	BASE	
							-	
						***************************************		
				**************************************				
					-			
		_						44
						-		
6. Activity Log (Continue on Reverse)					L			
TIME			-	MAJOR EV	ENTS			
				WAGGIVE	LIVIO			
				V.				
						3		
	<del> </del>							
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7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7								
	1							
7. Prepared By:	1			Date/Time:				NIMS IAP

Medical F		1. Incident Nar	ne		2. Operat Period:	ional	Dat	e From/To:				
3. Medical Aid		<u> </u>			Perioa:		Time From/To:					
		15:						Contact		T 6		
Nam	e			Location			Numb	er(s)/Freque	encv	Par	amedi ?Site	ics on
								- 10//	incy	ΠY	es [	No
										Y	 es [	No
										Y	25 [	No
4. Transportati	on (indi	icate air or gro	und):									
Nam	e			Location			Numh	Contact er(s)/Freque	ncv	Leve	l of Se	ervice
Ballard Ambulance 1028 N We			enatche	e, Wenatchee,	WA		a warmen	509.663.651		☐ AL	5 [	BLS
Lifeline Ambulanc	e - Statio	on1 501 N We	natchee	, Wenatchee, \	VA		911/	509.663.809	1	☐ ALS	 3 [	BLS
Lifeline Ambulanc	e - Statio	on2 230 Grant	Rd, Eas	t Wenatchee, V	VA		911/	509.663.809	1	☐ ALS		BLS
Airlift Northwest	(Air)	Seattle, W	A				80	0.426.2430		☐ ALS		BLS
Lifeflight Network	(Air)	Several loc	ations i	n Eastern WA		1	800	0.232.0911		ALS		BLS
AS350 B3, N359TA (Air) Wenatchee, WA						1	CWICC 509.884.3473			ALS		BLS
5. Hospitals:												
Hospital Name	ospital Name Address Contact					0.0000000000000000000000000000000000000	l Time	1	Bu		Heli	pad
Harborview	325 9th	Latitude/Longitude Number(s)/1825 9th Ave, Seattle, WA 206.744			3000	AIF	iround	Center Yes	Cen	ter 'es	√ Y	
Medical Cntr Confluence	N47 36	7 36.1 W121 19.3 20			074 ER			Level: 1		lo		lo No
Health Hospital		Miller St, Wenat 7 24.42 W120 19		509.662.	1511			✓ Yes Level: 2,3		es		'es
Confluence	820 N C	helan Ave,	7.20	509.663.	Q711			Yes		lo 'es	□ N	es es
Health Center Lake Chelan	Wenato	hee, WA ighland Ave,		303.003.				Level:	1	lo	IJN	lo
Comm Hosp	Chelan,	WA		509.682.	3300			✓ Yes Level: 4	☑ N	es o	[] N	es lo
Cascade Med Cntr		nmercial St, worth, WA		509.548.	5815		✓ Yes Yes Level: 5 ✓ N			es	☐ Ye	es
								Yes	Ye		Ye	
6. Special Medic	al Emer	gency Procedu	res:					Level:	N	0	☐ No	0
Identify crew EMTs on the line for each Division prior to engaging. In case of urgent situation, notify your supervisor and follow the MEDICAL INCIDENT REPORT "9-line" procedure on pages 108-109 in the 2014 IRPG. Notify operations of needs and location on command channel. Operations will notify CWICC and base camp. Minimize radio traffic and maintain situational awareness.												
Check box	x if aviati	ion assets are uti		r rescue. If asso				with Air Ope	erations	i.		
7. Prepared by (Me	dical Un	it Leader):	Name:			Signatu	ire:					
8. Approved by (Safety Officer): Na						Signatu	ire:					$\exists$

# **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	STATUS: Provide incidential in	ST DISPATCH (Verify corre Stand-by for Emergency Traffi ident summary (including numi d priority patient, unconscious, AT Smith is providing medical o	fic." ber of patients) and comma	Data de la	to Forest Road 1 at (Lat./Long.) This will be the Trout
	mergency / Transport Priority	□ RED / PRIORITY 1 L Ex: Unconscious, diffici □ YELLOW / PRIORITY	Life or limb threatening set willy breathing, bleeding set Y 2 Serious Injury or il unable to walk, 2° – 3° bum. 3 Minor Injury or illnes	g injury or illness. Ev verely, 2° – 3° bums more llness. Evacuation m	vacuation need is IMMEDIATE e than 4 palm sizes, heat stroke, disoriented. nay be DELAYED if necessary.
Nature o	of Injury or Illness		ior most related inition.		
Mecha	& anism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Trans	sport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patie	ent Location				Descriptive Location & Lat. / Long. (WGS84)
	dent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
	ncident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
	tient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	FIENT ASSESSMENT	: Complete this section for each	patient as applicable (start v	vith the most severe patien	0
Patient Assessr	ment: See IRPG page	106			
Treatment:					
4. TRANSPORT					
Evacuation Loca	ation (if different): (De	scriptive Location (drop po	oint, intersection, etc.) o	r Lat. / Long.) Patient	's ETA to Evacuation Location:
-lelienot / Extra	ction Site Size and Ha			XII.	
Ionapot - Lauce	Mon Site Size and Fla.	zards:		20.000	
. ADDITIONAL	. RESOURCES / EQUI	IDMENT NECDC.			
xample: Parame	dic/EMT, Crews, Immobili	lization Devices, AED, Oxygen	, Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	eeled litter, HAZMAT, Extrication
. COMMUNICA	TIONS: Identify Stat	te Air/Ground EMS Freque	111 - 111		
Function	Channel Name/Numb	per Receive (RX)	Tone/NAC *	Contacts as applicabl Transmit (TX)	
COMMAND		Radial Webster Car Course	10.00.00	Hansille (17)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
CONTINGEN	On Considerations H	<del></del>			
ead.	Y: Considerations: If p	primary options fail, what ac	tions can be implemented	l in conjunction with pri	imary evacuation method? Be thinking

ICS 206 WF (03/18)

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.