

September 18, 2021

Operation Period:

0630 - 2030

24-Hour Emergency Number:

206-637-4449

FINANCIAL CODES

Fed: N9QQ

USFS: PD N9QQ 1522

WA DNR: 221-ICJ

ODF: 952058-22











Maps & IAP

BIG MEADOW

INCIDENT ACTION PLAN OR-BUD-002263



<u>Notes</u>

INCIDENT OBJECTIVES

1. Incident Name

Big Meadow

2. Date Prepared

3. Time 1630

09/17/21

4. Operational Period

Day Operations: 0630 – 2030

September 18, 2021

Strategic Framework:

Implement a full suppression strategy on the Big Meadow Fire that protects identified values at risk. Values identified include human life and safety, private property, timber and allotment values, historic structure, natural and cultural resources and general habitat management areas.

Management Objectives:

- Implement risk management practices that provide for the safety of firefighters, other responders, and the public as the priority while minimizing acres burned.
- Protect investments, minimize impacts to private property by using landowner input and advice and coordinate tactical operations with assigned Resource Advisors.
- Maintain the existing positive relationships between NW Team 7, Burns BLM District, Malheur National Forest, Oregon Department of Forestry, Silver Creek RFPA and public by fostering trust and ensuring information is provided in timely manner.
- Provide for infectious disease control through thoughtful mitigations when appropriate for the safety of the firefighters and the public we serve.
- Provide Initial Attack response and assist as requested by the Burns Interagency Fire Zone and the Oregon Department of Forestry.

Control Objectives:

- 1. Keep fire south of Upper Valley Road to minimize fire growth and impacts to private and Department of State
- 2. Keep fire west of Egypt Well to reduce impacts to recreation, timber, and allotment values
- 3. Keep fire north of Big Ridge to protect the Dry Mountain Natural Resource Area and the historic Dry Mountain
- 4. Keep fire east of private property and the land protected by the Silver Creek Rural Fire Protection Association

Weather Forecast for P	eriod
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7. General Safety Message

D'Y	A	ttachn	nents (mark if attached)		
Χ	Organization List - ICS 203	X	Medical 206WF - 8 Line	х .	Finance Message
Χ	Div. Assignment Lists - ICS 204	X	Safety Message	Χ	Dutch Creek Protocol
Χ	Communications Plan - ICS 205		LCES - ICS 215A	Х	Phone List
Χ	Medical Plan - ICS 206	X	Weather Forecast		Incident Map(s)
Χ	Air Operation Summary - ICS 220	X	Fire Behavior	Χ	Unit Log

Prepared by Planning Section Chief

Michael Charter, PSC

Approved by Incident Commander

Incident Name Big Meadow									
Date Prepared	_	3. Time Prepared							
September 17	7 2021	1900							
Operational Period	, 2021	1300							
•	ber 18, 202	1 0630 – 2030							
Position		Name							
5. Incident C	ommander an	d Staff							
Incident Commander	Jason Loom	is							
Deputy	Eric Knerr								
Safety Officer	Matt Broyles, Kris Croddy								
Information Officer		sbach, Don Ferguson, T), Jeanne Klein (V), eary (V)							
Liaison	Bryan Hunt,	Omar Ortiz (T)							
6. Agend	су								
BLM AA	Jeff Rose								
IA FMO	Kim Valentin	e							
ODF AA	Rob Pentzer								
Malheur Forest	Josh Giles								
Silver Ck RFPA	Dale Martin								
7.	Planning Se	ction							
Chief	Michael Charter								
Resource Unit	Jim McConn								
Situation Unit	Matt Noss (T								
Demob Unit		,							
Status Check-in	Tom Cuellar								
IMET	Tom Gueriai								
Fire Behavior Analyst	Barry Kleckr	ner							
GIS Specialists	-	ody Thomas (V)							
OIO Opecialists	WIGHTY COX, J	ouy momas (v)							
0	Logistics C-	action							
8. Chief	Logistics Se	ection Lin Vaughan (T)							
Facilities	Ben Goodin	-iii vaugilali (1 <i>)</i>							
Base Camp Manager	Bill Bryant	ama Viald Occurred							
Supply Unit		ams, Vicki Cunningham							
Info. Technology Spec.	Chuck Vertre	n, Chad Funnemark ees							
Receiving Distribution	Phil Darby								
Ordering Manager		ton, Vicki Cunningham							
Ground Support Unit	Casey Glade								
Communications Unit Dennis Brigante, Dan Antle (T)									
Food Unit	Kristy Naugh	nton							
Security Manager									
Medical Unit	Bill Howell								

ORGANIZATION ASSIGNMENT LIST

9.	Opera	tions Section				
OPS Section (Chief	Chris Orr				
OPS Section (Chief	Cindi Tanaskat Ebal (T)				
(Planning)		Cindi Tonasket-Ebel (T)				
OPS Section Chief (Field)		Trevor Wallace, Scott Ebel (T)				
Big Meadow						
Branch Directo	r					
Division	Α	Ken Foss, Darren Gunn (T)				
Division	K	Travis Baker, Josh Mohler (T)				
Division	М	Scott Coulson, Seth Missal (T)				
Contingency Group		Steven Griego				
Initial Attack		Matt Schutty				
d.	Air Operatio	ns Branch				
AOB Director		Ted Hass				
Air Attack Sup	ervisor	Jaime Lilienthal, Garrett Davis (1				
ASGS		Mark Hocken, Kevin Johnson (T)				
	Finance Sec					
Chief		Patty Westgate				
Time Unit		Bev Hollars				
Procurement		Audrey Mainwaring				
Comp/Claims		Kelly Lorenz				
Cost Unit		Lori Bailey				
Dan and he D	esource Unit I					

Prepared by Resource Unit Leader

Jim McConnell

Spot Forecast for Big Meadow...NW IMT 7
National Weather Service Pendleton OR
545 PM PDT Fri Sep 17 2021

.DISCUSSION... A trough will bring a cold front across the region on Saturday with widespread rainfall ahead of this boundary likely. The front will be slow moving allowing for multiple hours during the afternoon of rainfall. After the front passes, scattered rainfall is still likely through Sunday before the system departs the region. This will also bring gusty winds Saturday and Sunday, but with higher moisture, RH's will be high enough to mitigate critical fire weather concerns.

.SATURDAY...

Sky/weatherPartly sunny (55-65 percent) then becoming
cloudy (90-100 percent). Slight chance of rain
in the morning, then rain showers in the
afternoon.
CWR74 percent.
LAL1.
Max temperature57-60.
Min humidity27-32 percent.
Wind (20 ft)Southwest winds 8 to 15 mph gusts 20 mph.
Ridgetop windSouthwest winds 15 to 20 mph gusts 25 mph.
Haines Index2 or very low potential for large plume
dominated fire growth.

.SATURDAY NIGHT...

Sky/weatherMostly cloudy (75-85 percent). Rain showers
likely.
CWR39 percent.
LAL1.
Min temperature35-40.
Max humidity86-91 percent.
Wind (20 ft)Southwest winds 5 to 10 mph gusts 15 mph.
Ridgetop windSouthwest winds 10 to 15 mph gusts 20 mph.
Haines Index2 or very low potential for large plume
dominated fire growth.

.SUNDAY . . .

10011211111
Sky/weatherPartly sunny (65-75 percent). Rain showers
likely in the morning, then chance of rain
showers in the afternoon.
CWR
LAL1.
Max temperature50-53.
Min humidity42-47 percent.
Wind (20 ft)West winds 8 to 15 mph gusts 20 mph.
Ridgetop windWest winds 10 to 20 mph gusts 25 mph.
Haines Index2 or very low potential for large plume
dominated fire growth.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4	TYPE OF FIRE: Wildfire
FIRE NAME: Big Meadow	OPERATIONAL PERIOD: Thursday, 18 September 2021
DATE ISSUED: 17 September 2021	TIME ISSUED: 2000 Hours
UNIT: OR-BUD, Burns District BLM	SIGNED: Barry Kleckler /s/ Barry Kleckler - FBAN

INPUTS

WEATHER SUMMARY: See Spot Weather Forecast for Details

Gusty WSW winds are in the forecast but should arrive with cloud cover, cooler temps, and precipitation. Some afternoon gusts may reach the mid 20s. Likelihood of wetting rain increases in the late morning through the afternoon and lasting into Sunday. Amounts may total up to 0.5" rain on the fire by the end of the weekend.

FUELS:

Ponderosa pine overstory with pine and juniper understory. Surface fuels are litter, light slash, and brush. Canopy fuels are drought stressed, live herbaceous and woody fuels are seasonally cured.

Forecast ERC-Y 41 (83rd %ile)

100 hr fuel moisture 12%

1000 hr fuel moisture 14%

OUTPUTS

FIRE BEHAVIOR GENERAL:

Cloud cover will keep fine dead fuel moisture high even without precip. Heavy fuels and duff will continue to consume, smolder, and creep within containment lines until a wetting rain (locally .1") is received. Even with moisture snags will continue to burn out at the base and fall especially with increased wind. Jackpots of fuel may continue to burn for some time where protected by canopy. Minimal surface fire spread is expected for the next few days.

<u>Grass/Shrub</u> – GS2 (Moderate load, dry climate grass-shrub)



- Rate of Spread 12 to 15 chains per hour possible with flame lengths up to 4 feet.
- <u>Timber Litter and Understory</u> –TL8 (Long-Needle Litter) TU5 (Very High Load, Dry Climate Timber-Shrub)

 Rate of Spread 2 to 4 chains per hour possible with flame lengths up to 3 feet.
- Flanking & Backing 1 to 2 chains per hour with flame lengths up to 2 feet.

EDEM 440/

PIG 20%

Torching Unlikely

Crown Runs Unlikely

(Fire behavior predictions are based on forecast weather conditions without regard to precipitation.)

FIRE BEHAVIOR SPECIFIC:

Div A: A week of cold-trailing and mop-up means little heat remains on the division in light fuels. Timber litter and heavy fuels near the A/K break have the most potential to see duffers kicked up by wind.

Div K: Duff remains dry and will continue to smolder until consumed, mopped-up, or sufficient moisture is received.

Div M: Majority of remaining heat is along south edge of the fire. Be watchful for creep, falling snags, rollout, and undetected spot fires.

AIR OPERATIONS:

VFR conditions should occur through the majority of the next 24 hours, though once precipitation does move in there could be periods of Marginal VFR conditions.

SAFETY

Changing* conditions require re-evaluation of actions. If the conditions are changing ask: how fast, how much, when, where? Consider the effects of change on your planned action; may require adjusting your actions to mitigate changing conditions. Verify forecast values. Will your situation get better or worse? Will it get worse before it gets better?



*Always expect change, except from a vending machine."

Take hourly weather observations, including Fine Dead Fuel Moisture and Probability of Ignition calculations, communicate to Division resources and Big Meadow FBAN. Refer to pages 78-81 of IRPG.

DIVISION ASSIGNMENT LIST				Branch		2.	Divisi	on/Group	Α		
3. In	cident Name		4.	Operational	Period	l					
	Big	Meadow		Date: S	September	r 18,	, 2021		Time: Da	y 0630 - 2	030
5.		T	Opera	ations Persor							
Oper	ations Chief	Chris Orr		Division/Group Supervisor				Foss, Da	rren Gunn (T)		
Oper	ations Chief (Planning)			Air Attack Supervisor		Jaime	e Lilienth	nal, Garrett Dav	/is (T)		
Oper	Operations Chief (Field) Trevor Wallace, Scott Ebel (7										
Safe	Safety Officer Matt Broyles, Kris Croddy										
6.			Reso	urces Assign	ed this Period						
	Strike Team/Task Force/ Resource Designator			Lead	ler		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-4 PatRick T2		Levi I	Miller			20				9/25
2.	C-9000 J Franco	Reforestation	Sami	Mendoza			20				9/29
3.											
4.	E-39 BR323 T3	EMT	Mike	Godleski			4				9/21
5.											
6.	O-41 TFLD		Bill S	Bill Schlaich			1				9/28
7.	O-42 TFLD (T)		Cody	Taylor			1				9/28
8.											
9.											
10.											
11.											
12.											
13.	O-31 EMTF		Kade	Kaden Henkle			1				9/29
14.	SOFR		Leo E	Engelson			1				9/27
15.											
16.											
17.											
18.	E-62 UTV										
19.											
20.											
21.											
22.											
	Control Operations Cold trail and grid	I for spots and mop up to	extent	necessar	y to ensur	e co	ontain	ment			
	Special Instructions. Backhaul trash ar	nd excess equipment. In	ıstall wa	aterbars a	as appropri	iate					
9.			Divisio	n/Group Con	nmunication Su	umma	ary				
F	unction Freque	ency System	Cha	nnel	Function	-	Frequ	ency	System	Ch	annel
	ommand epeater	See Comm Plan			Command			See Cor	nm Plan		
	TAC			Ai	r To Ground			See Cor	nm Plan		
	red by (Resource Unit Le	eader):	Appro	ved by (Plar	nning Section C	Chief			Date	Time	
Jim McConnell				Michael Charter					9/17/2021 1900		

	DIVISION ASSIGNMENT LIST			1. Branch		3. Division/Group						
									K			
3. Ir	cident Name				4. Operatio	nal Period						
		Big	Mea	dow	Date	e: Septembe	er 18,	2021 Tim	ne: Day 063	30 - 20	030	
5.					Operations Pe	rsonnel						
Ope	rations Chief		Chris	Orr		Division/Gr Supervisor	oup	Travis Baker, Josh Mohler(T)				
Ope	Operations Chief (Planning) Cindi Tonasket-Ebel (T)				Air Attack Supervisor		Jaime Lilier	thal, Garrett	Davis	(T)		
Ope	ations Chief (Field	d)	Trevo	or Wallace, Scott Ebel (7	Γ)		•					
Safe	ty Officer		Matt	Broyles, Kris Croddy								
6.					Resources Ass	signed this Period	d					
Strike Team/Task Force/ Resource Designator			Le	ader	Numbe Person		Drop Off PT./Time		ck Up ./Time	Tentative Last Work Day		
1.	C- ? Burns	201			Dakota Sm	ith	17					9/20
2.	C-3 Lava Riv	ver T2)		Raul Guzm	an	20					9/26
3.												
4.	E-16 Firemo	g T4			Kevin Stultz	Z	3					9/26
5.	E-43 Deschu	utes 6	35 T	6	Nick Loewe	en	4					9/27
6.												
7.	E-4 Smokey	the C	ub W	Γ2	Stacy Coat		1					9/24
8.	B. E-32 A-1 Firestorm WT2			Dave Zook		1					9/25	
9.	9. E-33 King Water WT2			David Sche	effel	1					9/29	
10.	E-65 Carpen	iter W	Т2		Storm Carp	enter	1					9/29
11.	E-68 Belloir	WT2			Jeremiah D	eardorff	1					10/1
12.												
13.												
14.	O-8 TFLD				Greg Cona	way	1					9/28
15.	O-33 EMPF				Ben Flores		1					9/29
16.	SOFR				Leo Engels	on	1					9/27
17.	E-38 Ambula	ance			Kenny Rea	d						
18.												
19.												
20.												
21.												
	ntrol Operations Grid for spot	s. Mo	p up	to extent necessary to	o ensure co	ontainment.						
	ecial Instructions. Backhaul trasl	h and	excess	s equipment. Install wa	terbars as a	ppropriate.	Chec	k oil in genei	rator at Egyp	t Well		
			Division/Group (Communication S			Quatar	I	Chr	annel		
Co	ommand epeater	Frequen		System Comm Plan	Citatillei	Function Command		Frequency See Co	System mm Plan		Offic	
	TAC					Air To Ground		See Co	mm Plan			
	red by (Resource		ider):			Planning Section	Chief):		Date	Т	ime	
.lim McConnell				Michael Charter 9/17/202					1	10	900	

DIVISION ASSIGNMENT LIST			1. Branch	4. Division/Group								
						IVI						
3. Ir	ncident Name	Maad		Operational Per	eriod							
	ьід	Mead	OW	Date: September 18, 2021 Time: Day 0630 - 2030								
5.		1		Operations Perso	nnel							
Ope	rations Chief	Chris	Orr		Division/Gr Supervisor		Scott Coul	son, Seth Mis	sal (T)			
Ope	rations Chief (Planning)	Cindi	Tonasket-Ebel (T)		Air Attack Supervisor Jaime Lilienthal, Garrett Davis (
Ope	rations Chief (Field)	Trevo	or Wallace, Scott Ebe	l (T)		•						
Safe	ety Officer	Matt I	Broyles, Kris Croddy									
		•										
	Strike Team/Task I	Force/ Res	source Designator	Leade	r	Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day		
1.	C-5 T2IA Columb	oia River	•	Chris Ashby		20			•	9/24		
2.	C-6 Blue Mounta	in T2		Antonio Leon		20				9/18		
3.	C-7 Grayback T	2		Jake Adams		18				9/18		
4.	C-9001 JC Orozo	00		Carlos Ontiver	os	20				9/27		
5.												
6.	E-8 Two Feather	s T6		James Noble	3				9/24			
7	E-13 Rogue 632	T6		David Ernst	4				9/24			
8.	E-15 West Coast	Wildland	d T6	Eric Gatchell		3				9/24		
9.	E-24 Malheur 6	17 T6		Alec Layman		3						
10.	E-71 Malheur N	E-71 Malheur NF 642 T6				3				9/26		
11.	E-70 Woodward	SKDG		Tim Cross	3				9/30			
12.	E-67 Clearwater	Fire WT	2	Bruce Card	1				9/29			
13.	E-2841 Burns Do	ozer		Wes Richardso	1							
14.	E-9100 Dozer T	2		Clayton Hughe	2				9/26			
15.												
16.	O-72 FMOD			Wheeler/Petty	2				9/29			
17.	O-24 TFLD			John Thorstad	1							
18.	O-71 TFLD (T)			Kevin Percy		1						
19.	O-9200 TFLD			Tyler Wright		1						
20.	O-30 EMTF			Brad Gillette		1				9/29		
21.	SOFR			George Liberc	ajt	1				9/27		
	ontrol Operations Grid for spots.	Мор up	to the extent neces	ssary to ensure	containm	ent.						
	ecial Instructions. Backhaul trash and	d excess	s equipment. Inst	tall waterbars as	appropriate	Э.	Two U	TV's available	e E-60 & E-	61		
9.		Division/Group Con				0	1 ^	hann-l				
F	unction Frequ	епсу	System	Channel	Function		Frequency	System	C	hannel		
	ommand epeater	See (Comm Plan		Command	See Co		omm Plan				
	TAC			A	air To Ground		See C	omm Plan				
	ared by (Resource Unit L im McConnell	.eader):		Approved by (Planning Section Chief): Michael Charter 9/17/2021 1900				1000				

	DI	VISION A	MENT LIST	1. Branch		5.	Division/Group Cor	ntingency	Group			
3. In	cident Name	•			4. Operation	nal Period						
		Big	Mea	dow	Date:	Septembe	er 18,	2021	Time: D	ay 0630 - 2	2030	
5.				(Operations Per	sonnel						
Oper	ations Chief		Chris	Orr		Division/Gro Supervisor	oup	Steven Grie	Steven Griego			
Oper	ations Chief	(Planning)	Cindi	Tonasket-Ebel (T)	Air Attack Supervisor Jaime Lilienthal, Garrett Davis (T)							
Oper	ations Chief	(Field)	or Wallace, Scott Ebel (T))								
Safet	y Officer		Matt	Broyles, Kris Croddy								
6.				F	Resources Assi	igned this Period	l					
6. Strike Team/Task Force/ Resource Designator						ader	Numbe Person		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day	
1.	C-9002 West Coast				Ben Martin	iez	20				9/27	
2.												
3.	E-12 Fir	st Strike	ENG		Robert Hui	mbert	3				9/24	
4.												
5.	E-56 Ha	rris #6 C	HIP		Butch Sun	kler	2				9/29	
6.												
7.												
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20.												
	L Control Opei	rations										
		duono										
10.	Special Instr	uctions.										
9.				Di	vision/Group C	Communication S	Summar	у				
F	unction	Freque	ncy	System	Channel	Function		Frequency	System	С	hannel	
	mmand epeater		See	Comm Plan			See Co	See Comm Plan				
	TAC					Air To Ground		See Co	mm Plan			
		ource Unit Le	ader):			(Planning Section	n Chief)	:	Date	Time		
Jiı	m McCon	nell			Michael	Charter			9/17/202	1 '	1900	

	DIVISION ASSIGNMENT LIST 3. Incident Name						6.	Division/Group	Initial At	tack		
3. Inc	cident Name				4. Operational	Period	<u>I</u>					
		Big	Mead	wok	Date:	Septembe	er 18, :	2021	Time: D	Day 0630 - 2	2030	
5.				(Operations Person	nnel						
Opera	ations Chief		Chris	Orr		Division/Gr Supervisor		Matt Schut	att Schutty			
Opera	ations Chief (Plar	nning)	Cindi	Tonasket-Ebel (T)	Air Attack Supervisor Jaime Lilienthal, Garrett Davis (T)							
Opera	ations Chief (Fiel	d)	Trevo	r Wallace, Scott Ebel (T)								
Safety	/ Officer		Matt I	Broyles, Kris Croddy								
6.				F	Resources Assign	ed this Period	d					
Strike Team/Task Force/ Resource Designator			Lead	er	Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day			
1.												
2.												
3.												
4.												
5.												
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19.												
20.												
	Control Operation	ne										
	ona of operation	10										
12. S	Special Instruction	ns.										
9. D					vision/Group Cor	nmunication S	Summary	у				
Fu	nction	Frequer	ncy	System	Channel	Function		Frequency	System	CI	nannel	
	mmand peater		See	e Comm Plan		Command		See Co	See Comm Plan			
	ГАС					ir To Ground			ee Comm Plan			
	ed by (Resource	Unit Le	ader):		Approved by (F		ion Chie	f):	Date	Time	000	
Jin	n McConnell				Michael	Cnarter			9/17/202	1 1	900	

AIR OPERATIONS SUMMARY 220

Prepared By: Ted Hass, AOBD

Prepared Date:09/17/2021

Prepared Time: 1900

INCIDENT NAME: Big Meadow Fire	OPS PERIOD DATE 09/18/2021	E: START TIME: 0900	END TIME: 2000	SUNRISE: 0639	SUNSET: 1901
Risk Assessment Mitigations, Special I Remarks: Assess Risk Daily: assess visibility, weat communications, fatigue, etc. – Make acceptance decisions.	her, complacency,	Helibase Info: Burns airport (BNO) N43°35.51' x W118°57.33 (4159')	TFR Info: 1/6569 7NM RADIUS from N43°41.21' x W119°37.75' (up to 9,700 feet MSL) TFR Frequency: 132.7000	See Medical for H through BICC Dis 541-573-4549	oist Information. Order patch
SITUATIONAL AWARENESS!!!	_				
ALWAYS MONITOR PRIMARY A/G					

Position	NAME	PHONE #	FREQUENCIES	type	Freq. TX	Freq. RX	FIXED-WING Avail/ Type/ Make-Model/ N#/
AOBD	Ted Hass	541-646-1318	Air/Air Primary TFR	AM	132.7000	132.7000	AIRTANKERS- order through AA from Dispatch
ASGS	Mark Hocken	541-261-1085	Air/Air Secondary (OR02)	AM	133.6250	133.6250	N32GA - Mike Spelman (208-741-7141)
ASGS(t)	Kevin Johnson	541-660-5880					ALL CTRs & Cost Summary to finance:
ATGS	Jamie Lilienthal	541-529-9492	A/G Primary(AG04)	FM	169.1875	169.1875	2021.bigmeadow.finance@firenet.gov
ATGS(t)	Garrett Davis	541-529-9316	A/G Secondary	FM	169.3625	169.3625	
			BICC flight follow (FF)	FM	172.7500 (77.0)	172.7500 (77.0)	Put CTR_027.11_20210912 in 'Subject' line when sending in CTRs
Burns UAO	Josh Fulton	775-525-4668	National FF	FM	168.650 (110.0)	168.650 (110.0)	
			Air Guard	FM	168.625 (110.9)	168.625	
BICC Dispatch	Charity or Jessica	541-573-4549	HEAR Medivac	FM	155.3400	155.3400	

HELICOPTERS:

FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
350HA	3	AS-350 B3	Burns (BNO)	0930	Air Attack, bucket, long-line, medevac						

INCIDENT RA	DIO C	OMMUNICATIONS PLAN	1. Incident Nar	ne			2. Date Time Prepared	3. Operational Period Date/Time
			Mode:			nnel Utilizat wband, D=	ion Digital, M= Mixed	1
Radio Type	CH#	Function	Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
		R)						
		TX						
		R)						
		TX						
		R)						
		TX						
		R)						
		ТХ						
		R)						
		ТХ						
		RX						
		ТХ						
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		R)						
		TX						
		R)						
		TX		1				
		RX						
		TX						
		R)						
		TX	:					
5. Prepared by (Co	ommuni	ications Unit)						

Note: This is not a standard NWCG ICS205 Form

HEALTH AND SAFETY MESSAGE Big Meadow fire Saturday, September 18, 2021

Changing Weather

Wind shift and increase, and rain !!

Wind: In addition to causing the fire to get more active in generalcan cause:

- Green trees and snags to fall, as well as blow limbs and branches free.
- Trees to fall across roads blocking access/egress/escape.
- Quiet parts of the fire to suddenly become active and move quickly.
- Your tent to blow over in camp while you are out on the line.

Mitigations:

Look up, look down, look around. Be prepared to clear roads of fallen trees. Check escape routes for blockages. Post lookouts to watch for increased fire behavior. Stake tent down better or add weight inside it.

Rain:

- Will increase the chances of trips and falls due to slick surfaces on steep as well as flat terrain.
- Will cause paved and natural surfaced roads to become slippery.
- May soak through your blown over or upright tent while you are out on the line.
- May soak gear left uncovered in the back of your truck.

Mitigations:

Slow down when driving. Slow down and think deliberately about foot placement when walking in rough /slippery terrain. Cover gear and tents with plastic sheeting from supply before going to the line.

Wind + rain can cause rapid chilling of your body- possibly leading to hypothermia even on "warm" days.

Mitigations:

Consider temporary pull back to rigs during periods of heavy rain.

If you get wet to the skin get out of the rain and wind and get warmed up. Eat some high calorie food. Tell someone so you can be monitored.

Incident Safety officers: Matt Broyles, Kris Croddy

Finance Message

Big Meadow

Finance will have a presence at daily briefings to collect shift tickets and CTRs and address any finance issues or concerns. We can now also accept your Shift tickets or CTRs electronically to:

2021.bigmeadow.finance@firenet.gov

(Please send documents in PDF format)

You can help us out by sending your documents using our new required naming direction, examples:

CTR_027.5_20210915_20210916 (CTR_ResOrder_Date(s)

ST_027.5_20210915 (Shift Ticket_ResOrder_Date)

Thank You!

Finance Phone: 541-892-8432

If you have not turned time in, PLEASE DO

Photos and Videos Needed

Photos and short videos (30 seconds or less) are needed to tell the story of the Big Meadow Fire.

Please send them to PIO staff via text (541)222-9241

-or-

email joleary@blm.gov

Provide your name for credit and basic info about where the photo was taken and what's happening in it.

Your photos and videos are being posted at:

Inciweb - https://inciweb.nwcg.gov/incident/7843/

Facebook - https://www.facebook.com/BurnsInteragencyFireZone

Thank you!



Incident Commander – Jason Loomis Deputy Incident Commander – Eric Knerr

POSITION	NAME	CELL	EMAIL
Incident Commander	Jason Loomis	503-894-1303	jason_loomis@nps.gov
Deputy Incident Commander	Eric Knerr	541-219-1172	eric.knerr@usda.gov
Liaison Officer	Omar Ortiz	360-713-3866	omar_ortiz@nps.gov
Health Liaison Officer	Bryan Hunt	425-308-9000	capthunt@hotmail.com
Public Information Officer	Jennifer O'Leary	541-222-9241	joleary@blm.gov
Public Information Officer	Cheyne Rossbach	541-579-0648	crossbac@blm.gov
Safety Officer	Matt Broyles	541-891-7982	ADMBroyles@gmail.com
Safety Officer	Kris Croddy	520-275-6747	kriscroddy@gmail.com
Operations Section Chief	Chris Orr	530-640-1464	christopher_orr@nps.gov
Operations Section Chief – Field	Trevor Wallace	541-450-1133	twallace@blm.gov
Air Operation Branch Director	Ted Hass	541-646-1318	halfhass2@gmail.com
Logistics Section Chief	Max Yager	541-690-6627	orcamax2015@gmail.com
Logistics Section Chief (T)	Lin Vaughan	859-619-7244	franklin.vaughan@usda.gov
Planning Section Chief	Michael Charter	509-879-4910	michael_charter@firenet.gov
Finance Section Chief	Patty Westgate	541-892-8432	patricia_westgate@firenet.gov

TEAM PERFORMANCE CRITIQUE FORM



TO: CREW BOSSES AND OTHER FIRE OVERHEAD

Our Incident Management Team is interested in doing the best job that we can. This is your opportunity to critique us! Give us your thoughts on how we are doing, or what we can improve on. Please take a few minutes to complete this form and drop it off in de-mob/check-in before you leave. All comments are anonymous unless you let us know who you are. We will use the information to improve our management team in the future. Thanks for your input!

-Incident C	Commander			
INCIDENT	NAME:		DATE:	
1. How wo	ould you rate	the treatment y	ou and /or you	r crew received on this incident?
Ex	cellent	Good	Fair	Poor
Comments	5?			

2. How well did the following items meet your needs?

Breakfast	Excellent	Good	Fair	Poor
Lunch	Excellent	Good	Fair	Poor
Dinner	Excellent	Good	Fair	Poor
Sleeping Area	Excellent	Good	Fair	Poor
Medical	Excellent	Good	Fair	Poor
Showers	Excellent	Good	Fair	Poor
Sanitation	Excellent	Good	Fair	Poor
Supply	Excellent	Good	Fair	Poor
Transportation (Ground Support)	Excellent	Good	Fair	Poor
Finance	Excellent	Good	Fair	Poor
Operational Briefing	Excellent	Good	Fair	Poor
Communications	Excellent	Good	Fair	Poor

	Communications	Excellent	Good	Fair	Poor	
Comme	ents?					
		17				

Excellen	t (Good	Fai	r	Poor						
Comments?											
4. How would y	ou rate t	he know	ledge leve	and perf	ormance	of your	line ove	erhead?			
Excellen	t (Good	Fai	r	Poor						
Comments? (Ple	ase give	names o	f exception	nal or uns	atisfacto	ry peop	e.)				
5. How would y	ou rate t	he team	's risk man	agement	and attit	ude tow	ard you	ır safety	?		
Excellen	t (Good	Fai	r	Poor						
Comments?											
_	-	-		ow this ir	ncident w	as mana	aged? I	f so, wha	at could	I this team	do to
concentrate on i	-	g perfor				as mana	nged? I	f so, wha	at could	I this team	do to
6. Did anything concentrate on i No Comments?	Yes	g perfor	mance? se give su	ggestions		ras mana	aged? I	f so, wha	at could	I this team	do to
No Comments? 7. How clear an	Yes d accura	g perfor	mance? se give sug	ggestions		ras mana	aged? If	f so, wha	at could	I this team	do to
No Comments? 7. How clear an	Yes d accura	(plea	mance? se give sug	ggestions)					I this team	do to
No Comments? 7. How clear an Comments? 8. On a scale of	Yes d accura	(plea	mance? se give sug	ggestions Id maps?	6	7	8	9	10		
No Comments? 7. How clear an Comments? 8. On a scale of incident?	Yes d accura 1 2	te were to with 10 k	mance? se give sug	ad maps? 5 est, how	6 would yo	7	8	9	10		
No Comments? 7. How clear an Comments? 8. On a scale of incident?	Yes d accura 1 2	te were to with 10 k	mance? se give sug the IAPs are deeing the b	ad maps? 5 est, how	6 would yo	7 ou rate t	8 he Over	9	10		

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From	n: Date To:
			Time From	m: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6 Posources Assi	anod:			
6. Resources Assignment Name			ICS Position	Home Agency (and Unit)
INAI	iie		ICS FUSITION	Florite Agency (and Offic)
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period:	Date Fioni.	Date To:
		Time From:	Time To:
7. Activity Log (continuation):	•		
Date/Time Notable Activities			
8. Prepared by: Name:	Position/Title:		Signature:
ICS 214, Page 2	Date/Time:		

WILDLAND FIRE COVID-19 SCREENING TOOL

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

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

Instructions for Screening

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

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

¹Symptoms of Coronavirus

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

Incident/Project Name				1	1. Operational Period						
Big Meadow					Date/Time 9/18/21 0630 to 2230						
2. Ambulance Services											
Name	C	Complete Address			Phone& EMS Frequency			Ad	Advanced Life Support (ALS) Yes No		
Harney County EMS	557 W Wasi 97720	W Washington St, Burns, Or 220			911			Х			
3. Air Ambulance Services											
Name		Phone				Type of Airc	craft &	Capabi	lity		
Life Flight		СОММ	COMMS/ MEDL will call		Aq	Agusta 119 Night Capable					
Air Link		СОММ	S/ MEDL v	vill call	EC	-135					
4. Hospitals											
Name		GPS Datum – WG	SS 84	Travel	Time	from ICP		Но	ipad	Level	
Complete Address		DD° MM.MMM' N		Air	(Ground	Phone		No	of Care Facility	
Harney District	Lat:	42.25.24	-							rucinty	
Hospital		43 35.31		2 Miı	.	5 Min	541-573-7281	X		4	
557 W Washington	Long	119 3.552		Z IVIIII		J 141111	041 070 7201			-	
St. Burns, Or 97720 St.Charles Bend											
2500 NE Neff Rd,	Lat	44 4.098		1 Hr	.	2 hrs	541-382-4321	x		2	
Bend, Or 97701	Long	121 16.05						<u> </u>			
Legacy Emanuel	Lat	45 32.664		1 Hr 30		5 to 6 hrs	503-413-4232			1	
3001 N. Gantenbein Ave Portland, Or 97227	Long	122 40.29		Min Fixed Wing	d I	Depending on Traffic		X		Burn Center	
5. Division Branch G	Capability										
EM		EMS Responde	MS Responders		Bill Howell, MEDL EMT, Kyle Holborn EMTF						
ICP Eq.		Equipment Av	quipment Available		BLS Equipment						
		EMS Responder Equipment Available					enkle EMTF	EM	T-2		
			Medical Emergency Channel		BLS Equipment Command						
			ETA for Ambulance to Scene								
		Air: Ground:	Air:		1 Hr						
		Approved Heli S	Spot		1HR 20 min						
		Lat	,,,,,,		H-4 43 42.719						
		Long			119 31.473						
Div K		EMS Responder	EMS Responders & Capability		SEE DP 1						
			Equipment Available on scene Medical Emergency Channel		Command						
		ETA for Ambulance to Scene			Command						
		Air:			1 Hr						
		Ground:			1 HR						
	Approved Heli		leli Spot		H-2		H-11	7		H-16	
		Long	Lat Long		_	43 42.762 43 41.847 119 29.446 119 30.845			43 41.907 1129 30.402		
7.Prepared By (Medic	al Unit		8.Date/Time	9.Ap		By (Safety Offic		r.J		1129 30.402 10.Date/Time	
Bill Howell MEDL		,	9/17/21			yles SOF 2				9/17/21	
1600					,	•				1600	

	EMS Responders & Capability	O-30 Brad Gillette EMTF EMT-1				
	Equipment Available on scene	BLS Equipment				
	Medical Emergency Channel	Command				
Div M	ETA for Ambulance to Scene					
	Air:	1 HR				
	Ground:	1 Hr 20 min				
	Approved Heli Spot H-22	H-1 H-3 H-7 H-13				
	LAT 43 41.522	43 40.572 // 43 40.983 //43 41.712 //43 43.102				
	LONG 119 33.168	119 32.444 // 119 33.294 //119 34.787 //119 32.192				
	EMS Responders & Capability	E-38 AMBO 1 ALS, O-33 Ben Flores EMPF MEDIC-1				
	Equipment Available on scene	ALS Equip and Transport				
	Medical Emergency Channel	Command				
Drop Pt 1	ETA for Ambulance to Scene					
Diopiti	Air:	1 Hr				
	Ground:	1 HR				
	Approved Heli Spot	H-2				
	Lat	43 42.762				
	Long	119 29.446				

7.Prepared By (Medical Unit Leader)	8.Date/Time	9.Approved By (Safety Officer)	10.Date/Time
Bill Howell MEDL	9/17/21 1600	Matt Broyles SOF2	9/17/21 1600

In case of an urgent medical emergency (Yellow or Red), Establish an IC for the IWI and follow your Medical Incident Report and contact Communications on Command. Daily- Establish your PACE (Primary, Alternative, Contingency, Emergency) model for medical emergency extraction.

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.

	ergency / Transport riority	Ex: VEL Ex:	Unconscious, difficulty bre LOW / PRIORITY 2 Se Significant trauma, unable EN / PRIORITY 3 Min	eathing, bleeding seve erious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more t ess. Evacuation ma not more than 1-3 palm s	
Nature of I	njury or Illness	Ex:	Sprains, strains, minor hea	at-related illness.		
Mechani	& ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	nt Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
ΙΝΙΤΙΔΙ ΡΔΤ	IENT ASSESSMENT	· Comple	te this section for each patie	ent as annlicable (start w	ith the most severe nation	· · · · · · · · · · · · · · · · · · ·
atient Assessm	nent: See IRPG page	106				
Treatment:						
. TRANSPORT						
Evacuation Loca	ation (<i>if different</i>): (De	escriptiv	e Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient	's ETA to Evacuation Location:
lelispot / Extrac	ction Site Size and Ha	azards:				
. ADDITIONAL	. RESOURCES / EQU	IIPMEN	T NEEDS:			
Example: Paramed	dic/EMT, Crews, Immob	ilization l	Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wi	neeled litter, HAZMAT, Extrication
			Ground EMS Frequence			
Function COMMAND	Channel Name/Num	iber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND						
TACTICAL				no can be implement		
TACTICAL	CY: Considerations: I	f primar	/ options fail, what actiol	ns can be implement	ea in conjunction with p	rimary evacuation method? Be thinking

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.