

SEPTEMBER 10, 2022

OPERATION PERIOD

Day: 0700 - 2100

COMMUNICATIONS 24-HOUR EMERGENCY NUMBER

(208) 891-7984

JONES CREEK CHARGE CODES

USFS: P6P1P622 (0616)

WA DNR: 221-IWY



Maps • IAP • Finance







JONES CREEK

INCIDENT ACTION PLAN

Jones Creek

OR-WWF-000413



	<u>Notes</u>	100	E	
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INCIDENT OBJECTIVES

1. Incident Name

Jones Creek

2. Date Prepared

3. Time

09/09/22

1600

4. Operational Period

Day Operations:

2100 0700

Management Objectives:

- Provide for fire fighter and public safety through a risk-informed approach that limits firefighter exposure in meeting objectives where the probability of success is high.
- Maintain and enhance relationships with adjoining agencies (Idaho Department of Lands, Nez Perce-Clearwater National Forest, Bureau of Land Management Cottonwood Field Office, and the Wallowa-Whitman National Forest), cooperators, stakeholders, permittees, and local communities.
- Prevent adverse impacts to private property, timber, grazing, wildlife, and natural resources including Salmon, Steelhead, and Bull Trout habitat in the Snake River watershed.
- Protect known historic and pre-contact cultural sites by minimizing fire spread to those sites where possible and minimizing suppression impacts to those sites by working with assigned resource advisors.

Control Objectives:

- 1. Minimize fire spread to the north of Highrange Ridge to protect Getta Creek Structures and Special Status Plants in Getta Creek drainage.
- 2. Provide for protection of Walter's Cabin.
- 3. Minimize fire spread to the east to protect Deer creek structures.
- 4. Minimize fire spread to the south to protect Pittsburg Landing infrastructure and Special Status Plants in Jones Creek drainage.

6. Weath	er Forecast for Períod				
7. Gener	al Safety Message				
8. Attach	ments (mark if attached)				
Х	Organization List - ICS 203	Х	Medical 206WF - 8 Line	Х	Finance Message
Х	Div. Assignment Lists - ICS 204	Х	Safety Message	х	Dutch Creek Protocol
Χ	Communications Plan - ICS 205		LCES -ICS 215A	Χ	Phone List
Х	Medical Plan - ICS 206	X	Weather Forecast	Х	Incident Map(s)
х	Air Operation Summary - ICS 220	Х	Fire Behavior	Х	Unit Log

ORGANIZA	TION ASSIGNMENT LIST
1	. Incident Name
J	ONES CREEK
2. Date Prepared	3. Time Prepared
September 09,	2022 1600
	Operational Period
September	10, 2022 0700 – 2100
5. Incident Commander and	d Staff
Position	Name
Incident Commander	Nate LeFevre, Chris Orr (T)
Safety Officer	Eric Brown, Phil Bordelon, Matt Broyles
Information Officer	Don Ferguson
Liaison	Shawn Christianson, Greg Brody
Human Resources	Vicki Cunningham
6. Agency Representatives	
Agency	Name
WWF FS AA	Brian Anderson
BLM AA	Dan Patten
IDL	Jay Sila
NCF FS AA	Jeffery Shin
7. Planning Section	
Plans Section Chief	Mike Charter
Deputy	Mike Crawford (V)
Strategic Op. Planning	
Resource Unit	Jim McConnell, Rachel Noonan (V)
Status Check-in	Gary Duranceau (T), Katelyn Roeder (T)
Situation Unit	Matt Noss, Ryan Scharnhorst (T)
GIS Specialists	Aleksandar Dozic, Zach Cravens (T)
Documentation Unit	Chris Oelschlager
Incident Meteorologist	
Fire Behavior Analyst	Barry Kleckner
8. Logistics Section	
Logistics Section Chief	Max Yager
Deputy	Lin Vaughn, Ben Goodin (T)
Facilities	Dave LeFevre, Tawnee Eddy (T)
Base Camp Manager	Bill Bryant, Carsen Smith (T)
	Michael Hanson
Supply Unit	Mike Gascon
IT Specialist	Spencer Johnson, Taylor Rembowski (T)
Receiving Distribution	Vicki Cunningham
Ordering Manager	
Ground Support Unit	Casey Glade
Communication Unit	Dennis Brigante Doug King, Mike Merrick,
Communication Tech.	Andrew Sawyer (T)
Food Unit	Kristy Naughton
Medical Unit	Bill Howell

OPS Secti	on Chief - Lead	Jon Larson
OPS Section	on Chief - Planning	Scott Coulson (T)
OPS Section	on Chief - Field	Steve Bacigalupo
Divisions		
Division	Α	Jesse Kiene
Division	С	Aaron Roggenkamp
Division	S	Rob Gubser, Erik Blankenship (T)
Division	Z	Travis Baker
c. Air Op	erations Branch	
AOB Direc	tor	Ted Hass
Air Attack	Supervisor	
Air Suppo	rt Group Supervisor	Mark Hocken, Kevin Johnson (T)
10. Finan	nce Section	
Finance S	ection Chief	Patty Westgate (V), Lori Bailey (T)
Time Unit		Heather Wall (V)
Procurem	ent	Audrey Mainwaring
Comp /Cla	aims	Kelly Lorenz (V)
Cost Unit		Michael Lysne
Prepared	by Jim McConnell	

Spot Forecast for Jones Creek

National Weather Service Missoula MT Issued 609 PM MDT Fri Sep 9 2022

Forecast is based on forecast start time of 0700 PDT on September 10. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...High pressure will rebound over the fire starting tonight. Expect to see a steady warming and drying trend, with Sunday seeing the warmest and driest conditions. Also anticipate strong thermal belts with very poor RH recoveries on the midslopes/ridges. Winds will generally be from the south or southeast, but overall should remain relatively light.

.SATURDAY . . .

- * Sky/Weather......Mostly sunny. Smoke.
- * CWR (> 0.10 Inch)...0 percent.
- * LAL.....1.
- * Max Temperature....Bottom 88-93. Top 82-87.
- * Min Humidity......7-12 percent.
- * Wind (20 ft)......Southeast to south 5-8 mph.
- * Mixing Height.....2000 ft agl increasing to 4500 ft agl.
- * Mixing Winds.....South 5 mph.
- * Haines Index.....5 moderate.
- * Precip Amount.....0.00 inches.

.SATURDAY NIGHT...

- * Sky/Weather......Mostly clear. Smoke.
- * CWR (> 0.10 Inch)...0 percent.
- * LAL.....1.
- * Min Temperature....Bottom 50-55. Top 57-62.
- * Max Humidity.....Bottom 40-45 percent. Midslopes/Ridges 21-26 percent.
- * Wind (20 ft)......Southeast 6-7 mph shifting to the south around 6 mph overnight.
- * Mixing Height......3500 ft agl decreasing to 500 ft agl.
- * Mixing Winds......Southeast 5 mph.
- * Precip Amount.....0.00 inches.

.SUNDAY . . .

- * Sky/Weather......Mostly sunny. Haze.
- * CWR (> 0.10 Inch)...0 percent.
- * LAL.....1.
- * Max Temperature....Bottom 95-100. Top 88-93.
- * Min Humidity.....5-10 percent.
- * Wind (20 ft).....South 5-6 mph shifting to the west around 6 mph in the afternoon.
- * Mixing Height......2000 ft agl increasing to 7000 ft agl.
- * Mixing Winds......Southwest 5 mph.
- * Haines Index.....5 moderate.
- * Precip Amount.....0.00 inches.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 02	TYPE OF FIRE: Wildfire
FIRE NAME: Jones Creek	OPERATIONAL PERIOD: 09/10/2022 (0600-2000)
DATE ISSUED: 09/09/2022	TIME ISSUED: 1800 Hours
UNIT: OR-WWF, Wallowa-Whitman NF	SIGNED: Barry Kleckler /s/ Barry Kleckler - FBAN

INPUTS

WEATHER SUMMARY:

Warming and very dry next few days

See spot weather forecast for details

FUELS:

Fire is burning primarily in grass fuels in a recently burned area (2014 Pittsburg fire). Grasses are fully-cured, shrub fuels are sparse (GS1 or GS2) and entering dormancy. Timber stringers (TL3) are ponderosa pine with light to moderate litter loading and some dead/down from previous fires.

Sat forecast ERC-Y 61 (95th %-ile), Sun forecast ERC 63 (96th %-ile)

OUTPUTS

FIRE BEHAVIOR GENERAL:

Fire footprint has remained stable for a few days, but conditions remain favorable for rapid uphill spread from any stray embers. Smoldering continues under timber stringers, mostly interior. Winds shifting back to the south and west may result in more smoke shading. Peak burn period is 1400-1800 but poor overnight recoveries could have area fires active before noon lasting well into evening hours.

- Timber Litter TL3 (Moderate Load Conifer Litter)
 - Rate of Spread* 1-2 chains per hour with flame lengths less than 2 feet.
- Grass/shrub GS2 (Moderate Load Dry Climate Grass-Shrub)
 - Rate of Spread* up to 20+ chains per hour with flame lengths 4-6+ feet with wind and slope alignment

FDFM S/U - 3/6%

PIG S/U 50/80%

Torching Unlikely

Crown Runs Unlikely

* Represents potential ROS from spot fires/new ignition

Fine Dead Fuel Moisture and Fire Behavior based on peak forecast conditions

FIRE BEHAVIOR SPECIFIC:

DIV A: Spread potential exists if heat remains adjacent to unburned fuels. Fir Creek drainage holds the most potential with heavier fuel loads in the bottom.

Div Z: Heavier fuel load on north slopes. Continued consumption of heavies and stumpholes mostly interior. Beware of snags if going deeper.

AIR OPERATIONS:

Heavy smoke could remain in the Snake River Canyon throughout the day. Winds will be generally light.

SAFETY

Isolated flare-ups are possible in areas that have not shown activity in many days. Scorched trees may fall into heat initiating a flare-up. Winds may kindle smoldering fuels to flame. Review Common Denominators of Fire Behavior on Tragedy Fires (IRPG page 5).



Take hourly weather observations, including Fine Dead Fuel Moisture and Probability of Ignition calculations, communicate to resources on your division.

DIVISION AS	SSIGNMEI	NT LIST	1. Branch		2.	Division / G	roup	Α		
3. Incident Name Jones Creek				ional Period : September 10, 202	22		Time: 070	00-2100		
5. Operations Personne	1									
Operations Chief	Jon Larson			Division / Group Superviso	or	Jesse Ki	ene			
Operations Chief (Plans)	Scott Coulso	on (T)		Operations Chief (Field)		Steve B	acigalupo			
Safety Officer	Eric Brown,	Matt Broyles, Phil Bordelo	n	Air Attack Supervisor						
6. Resources Assigned t	his Period						_			
Strike Te	eam / Task Force /	Resource Designator		Leader		#	Trans. Needed	Notes		Tentativė Last Work Day
1. N. Fork Rang	er District			Eric Snipes		8				9/18
2.				*						
3,										
4.										0 /4 0
5. O-TFLD(T)				Mark Wahlberg		1	_			9/18
6. O-23 SOF2				George Liberca	jt	1	-			9/21
7.							-			
8.						_	-			
9,,					-					
10.										
11.		<u> </u>				-				
12										
13.										
14.			_						-	
15.						-				
16. TBD				- 15 21			11/4 9-1 = 1		-	
18. 1 HC2 IA - A	gency									
19.	501107									
20.										
21,										
22.										
7. Control Operations										
Mop-up timb	-									
Continue to d	old trail the f	ires edge to protect and	d hold fir	e out of Deer Creek	com	munities	9.7			
8. Special Instructions										
Division camp	o at DP30									
9. Division / Group Com	nmunication Summa	nry								
Function	Frequency	System		Channel Fund	tion	F	requency	System	Cha	annel
Command Repeater	S	ee Comm Plan		Comr	mand			nm Plan		
TAC	S	ee Comm Plan		Air To G	Froun	d	See Cor	mm Plan		
Prepared by (Resource U	nit Leader):	160		roved by (Planning Section C Nike Charter	Chief)			Date 9/9/2022	Time 1	500
Jim McConnell				Alike Chartel				3,3,2022		

				1.	Branch		2. D	ivision / G	roup			
DI	/ISION A	SSIGNME	NT LIST							С		34
3. Inc	ident Name			4,	Operational P	eriod						
Jon	es Creek				Date: Sep	tember 10,	, 202	22	Tir	ne: 0700-2100		
5. Op	erations Personn	el										
Opera	ations Chief	Jon Larson			Division / G	roup Supervisor		Aaron R	oggenka	mp		
Opera	ations Chief (Plans	Scott Couls	on (T)		Operations	Chief (Field)	_	Steve B	acigalup	0		
Safet	y Officer	Eric Brown,	, Matt Broyles, Phil Borde	lon	Air Attack S	upervisor						
6. Re	sources Assigned	this Period						r	r - r			-
	Strike Te	am / Task Force / R	esource Designator		L	.eader		#	Trans. Needed	Notes		Tentative Last Work Day
1.	E-2 DZR2 R	add		T	ate Spowe	rs		2			P.	9/19
2,	E-16 DZR2 A	merican Pion	eering	К	elly Buxto	n		2				9/18
3,	E-11 ENG6 E	agle Cap Con	tracting	Т	ravis Vette	er		3				9/23
4.	E-?? ENG6 F	atRick		С	uintine Jo	hnson		3		1		9/18
5	E-3 TBOT Ki	gore Adventu	ire Boat	P	eterson			1				
6.									-			
7,	O-5 TFLD	Vi		D	ustin Dill			1				9/23
8.	O-14 HEQB			Je	osh Brand	t		1				
9.									- 51			
10.												
11.	O-72 READ			J	eremy Prik	oyl		1	-1			
12,												
13.												-
14.												
15.			9			12						
16.										11_		
17.	TBD	17-12-11										
18.	1 UTV											
19.			11									
20.												
21.,												
			ingency line on Cam ssment at Pittsburg I			ge. Monit	ora	ny fire	behavi	or around Pitt	sburg L	anding.
8. Sp		mp at DP 110 ng is at Pitts) burg Landing				15					
9. D		mmunication Summ										
-	unction	Frequency	System		Channel	Function	n	Freq	luency	System	С	hannel
	ommand epeater	Se	ee Comm Plan			Comman	ıd		See Co	mm Plan		
	TAC	Se	e Comm Plan			Air To Grou	und		See Co	mm Plan		
1	red by (Resource	Unit Leader):		1	Approved by (F Mike Char	Planning Section t	Chief)			Date 9/9/2022	Time	1500

DIV	ISION A	ASSIGNME	NT LIST	1.	Branch		2. Division / G	TOUP	S		
3- Incid	dent Name			4,	Operational Pe	riod					
Jone	es Creek				Date: Sept	ember 10, 2	022	Tir	me: 0700-2100		
	erations Perso				I 5000 40	S	Dob Cu	boor Eril	k Blankenship (T)		
_	ions Chief	Jon Larson				oup Supervisor					
Operati	ions Chief (Pla				Operations C		Steve B	acigalup	0		
Safety			, Matt Broyles, Phil Bord	delon	Air Attack Su	pervisor					
6. Res	ources Assigno	ed this Period Team / Task Force / F	Resource Designator		Le	ader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day
1.							100				
2,											
3,											
4.											
5.	Ü)									
6.								-			
7											
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9.											
10.											
11.						Н.					
12.											
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18.											
19.	34										
20.											
21.											
22.			2								
	ntrol Operatio		essment in Getta Cro	eek.							
	ecial Instruction	amp at DP 10									
9. Div	rision / Group	Communication Sumn	nary								
Fu	nction	Frequency	System		Function	Function	Fred	quency	System	Ch	annel
Cor	mmand peater		ee Comm Plan	11		Command		See Co	omm Plan		
	TAC	Se	ee Comm Plan			Air To Groun	d	See Co	omm Plan 🕏		
Prepare		ce Unit Leader):		,	Approved by (PI Mike Chart	anning Section Ch	ief)		Date 9/9/2022	Time	700

DIVIS	SION AS	SIGNME		1. Branch		2. Division / G	ючр	Z		
3; Inclder	nt Name			4. Operational	Period					
	Creek			Date: Se	ptember 10,	2022	Tiı	me: 0700-2100		
5. Opera	tions Personnel									
Operation	s Chief	Jon Larson		Division / 0	Froup Supervisor	Travis E				
Operation	s Chief (Plans)	Scott Coulse	on (T)	Operations	Chief (Fleid)	Steve E	acigalup	00		
Safety Of	ficer	Eric Brown,	Matt Broyles, Phil Bordelon	Air Attack	Supervisor					
6. Resou	rces Assigned th	is Period						,		
10	Strike Team	n / Task Force / R	esource Designator		Leader	Number Persons	Trans. Needed	Notes		Tentative Last Work Day
1,	C-4 IHC He	lena		Thompson		20				9/18
2.	La Grande	WMD		Neuber		9				9/10
3.									1.	
4.	ENG6 Inla	nd Forest M	anagement	Clarke		3		8	3	
5.	E-10 ENG			Ross Holla	way	4				9/19
6.							14			
7.										
8.										
9,	0-10.5 SO	E2	N	Kris Crodd	v	1				
10.	O-29 EMPI			Katie Gorn		1			8	
	O-23 LIVIT I			11200						
11.										
12.	TBD			11 12 11 1	HE WE		F-76			
13.		w Agoncy								
14.	T2 IA Crev	N Agency				1				
15.						1				
16.	UTV					1	_			-
17.	UTV					—— <u> </u>				
18.							1			
19.							-			
20.							+			
21,						_	+			
22.										
7. Contr	ol Operations	Hold and ir	mprove control line to pro	otect the G	etta communi	ities.		2		
En	al Instructions gines camp ructures.	at High Ran	ge cabins. Helena IHC ca	mp at DP 4	D. Division Su	ipervisor, '	NMD, a	nd rest of division	on camp	at Getta
		munication Summ	arv							
Funct		requency	System	Function	Function	Free	quency	System	Ch	nannel
Comm	and		Comm Plan		Command			omm Plan		
Repea		See	Comm Plan		Air To Grour	nd	See Co	omm Plan		
	by (Resource Ur	nit Leader):		Approved by (Planning Section Cl	hlef)		Date	Time	
1	cConnell			Mike Cha	rter			9/9/2022		1500

Prepare
RY 220
ISSUMMA
PERATION
AIROF

SUNSET: 1909 Prepared Time: 1700 SUNRISE: 0715 Prepared Date:09/09/2022 END TIME: 2000 START TIME: 0900 ed By: Ted Hass, AOBD OPS PERIOD DATE: 09/10/2022 INCIDENT NAME: Jones Creek Fire

Unicom: 122.8 Assess Risk Daily: assess visibility, weather, complacency, Risk Assessment Mitigations, Special Instructions, and communications, fatigue, etc. - Make informed risk acceptance decisions. Remarks:

Flight Follow with ATGS or Grangeville Dispatch

ALWAYS MONITOR PRIMARY A/G

Medevac or Extraction Order through Dispatch: 208-983-6800 Short haul order through GBC Dispatch 208-983-6800 All aircraft requests go through DISPATCH - 208-983-6800 TFR Info: FDC 2/1805 0700 until 2000 daily Up to 10,500' msl See tfr.faa.gov Grangeville airport (17E) Helibase Info:

Position	NAME	PHONE #	FREQUENCIES	type	Freq. RX	Freq. TX	FIXED-WING Avail/ Type/ Make-Model/ N#/
AOBD (planning)	Ted Hass	541-646-	Air/Air 1 (TFR)	AM	118.7250	118.7250	AIRTANKERS- order through Air Attack
_		1318					
ASGS	Mark Hocken	541-261-	Air/Air 2 (rotor)	AM	124.6750	124.6750	
		1085					
ASGS(T)	Kevin Johnson	541-660-	A/G Primary	FM	169.1500	169.1500	ALL CTRs & Cost Summary to finance:
		5880					2022.jonescreek.tinance@tirenet.gov
			A/G Double Creek	FM	166.6125	166.6125	
		7					
Wallowa	Brandon Cully	541-620-					
Whitman FAO		0085					
Nez Perce/	Willy Acton	208-507-	National FF	FM	168.650 (110.0)	168.650(110.0)	
Clearwater FAO		0942	Aîr Guard	FM	168.625	168.625 (110.9)	
GVC Dispatch	Aircraft Desk	208-983-	DECK	FM			ic.
HELICOPTERS:			-				>

REMARKS

AVAIL

BASE

MAKE/ MODEL

≽

FAA N#

REMARKS

AVAIL

BASE

MAKE/ MODEL

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Identifier

No Aircraft Assigned

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									1
INCIDENT RA	DIO CC	INCIDENT RADIO COMMUNICATIONS PLAN	<u>i</u>	 Incident Name J(Z	ES CREEK		 Date Time Prepared 09/09/2022 1700 	3. Operational Period Date/Time 09/10/22/0600-09/11/22/0600
*			7 - 1	Mode: V	4. Basic N= Wideband,	Radio Cha N= Narro	4. Basic Radio Channel Utilization deband, N= Narrowband, D= Dig	4. Basic Radio Channel Utilization Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type	#HO	Function	Fre	Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
B/K		TAC 1	XX X	168,2500		z		DIV S / Z	
B/K		TAC 2	<u> </u>	166.7250		z		DIV A / C	
B/K			ž ř		ger.	z			
B/K			žž			z			
B/K		CMD 5 COTTON	:: E	159.4650	136.5	z		ALL DIVISIONS	COTTON WOOD RPTR NEZ PERCE NF DISPATCH AND ICP
B/K		CMD 6 SOMERS	\(\frac{1}{2}\)	170,6000	167.9	z		ALL DIVISIONS	SOMERS RPTR WALLOWA WHITMAN NF DISPATCH AND ICP
B/K		CMD 7 COLDSPR	<u> </u>	170,5625	141.3	z		ALL DIVISIONS	COTTON WOOD RPTR NEZPERCE NF DISPATCH BACK UP FOR PITSBURG BAR
O B/K		CMD 1 DUBLEC	<u>χ</u> χ	170.3125	136.5	z		URGENT CALL	DOUBLE CREEK NORTH END OF FIRE
B/K		CMD 4 DUBVLC	<u> </u>	171,0625	136.5	z		URGENT CALL	DOUBLE CREEK SOUTH END OF FIRE
B/K		A/G JONES C	<u> </u>	169.1500		z		UNASSIGNED	JONES CREEK
B/K		A/G PRI DOUBLC	<u> </u>	166 6125 166 6125		z		URGENT CALL	DOUBLE CREEK
B/K		A/G SEC DOUBLC	<u>;;</u>	168.3375 168.3375	0.000.0	z		URGENT CALL	DOUBLE CREEK
B/K		e	<u>%</u> %	169.1875 169.1875	0.000	z		UNASSIGNED	
B/K		÷	<u>χ</u> χ	0.0000	0.000	Z		UNASSIGNED	
B/K		10	<u>%</u>	155.3400	0.000	z		UNASSIGNED	
B/K		AGUARD	:X	168.6250 168.6250	000.0	z		ALL DIVS	
5. Prepared by (Communications Unit) D BRIGANTE	Commur	nications Unit)		Dennia	0	Brigante	te		
Note: This is	not a s	Note: This is not a standard NWCG ICS205 Form			0	>			

Note: This is not a standard NWCG ICS205 Form

C&GPHONELIST

JONES CREEK



Incident Commander Trainee	Nate LeFevre Chris Orr	(541) 255-6595 (530) 640-1464
Safety Officer Public Information Officer Liaison Officer COVID Liaison Officer	Eric Brown Don Ferguson Shawn Christianson Rhonda Marchand	(928) 699-3477 (541) 778-2679 (509) 429-3348 (509) 429-0685
Planning Section Chief Deputy (v)	Mike Charter Mike Crawford	(509) 879-4910 (458) 212-0501
Logistics Section Chief Deputy Trainee	Max Yager Lin Vaughn Ben Goodin	(541) 690-6627 (859) 619-7244 (541) 589-2941
Operations Section Chief Planning - Trainee Field	Jon Larson Scott Coulson Steve Bacigalupo	(208) 631-6488 (425) 770-1910 (541) 530-4780
Air Operations Branch Director	Ted Hass	(541) 646-1318
Finance Section Chief (v) Trainee	Patty Westgate Lori Bailey	(541) 892-8432 (541) 589-0806



SAFETY MESSAGE

Jones Creek Fire

Page 3 in your IRPG covers Common Denominators of Fire Behavior on Tragedy Fires. Here is how our fire stacks up.

COMMON DENOMINATORS

DENOMINATORS	JONES CREEK FIRE
On Relatively small fires or deceptively	This is a small, quiet fire, adjacent to a
quiet areas of large fires.	much larger, active fire.
In relatively light fuels, such as grass,	Most of this fire fits this description. Fuels
herbs, and light brush.	are cured and ready to respond.
When there is an unexpected shift in	Diurnal shifts in winds are occurring and
wind direction or in wind speed.	river canyons influence winds in unusual
	ways as well. Think Mann Gulch, South
	Canyon/Storm King, Kramer, and 30 mile
	fires.
When fire responds to topographic	Sunny slopes, winds, and steep ground
conditions and uphill runs	are common on this fire.
Critical burn periods between 1400 and	This time period is in the middle of our
1700.	operational shift. Take 10 minutes at 2
	for a tactical pause.

TERRAIN HAZARDS

Slips, trips and falls, and falling/rolling debris are high potential hazards on this fire. Pay extra attention to your footing, and where people are working around (above? or below?) you. Post lookouts where necessary to mitigate terrain/gravity hazards. Due to limited medical extraction options, even a rolled ankle requiring non-ambulatory extraction becomes a major undertaking, and could delay escape from a flare-up.

Getting hit by a falling/rolling rock or log could be fatal.

CONSIDER IT, BECOME RISK AWARE AND NOT RISK AVERSE!

DON'T LET YOUR GUARD DOWN

TAKE CARE OF EACH OTHER

Prepared by: NW-7 Safety Officers Matt Broyles, Eric Brown, Philip Bordelon

Finance Message

- ➤ If you have **GOVERNMENT PROPERTY DAMAGE OR LOSS** or any other Claim information) to report. NOTIFY FINANCE AS SOON AS POSSIBLE.
 - You can send an email to Finance, Attn: COMP (we can send you electronic forms and instructions)
 - Or call Patty @ 541-892-8432
 - O PLEASE DO NOT WAIT UNTIL YOUR DEMOB!
- ▶ Please submit all finance documents (signed CTR's and Shift Tickets, Resource Orders, Agreements, Casual Hire Forms, etc.) as a PDF to: 2022.jonescreek.finance@firenet.gov or use the QR code on the front of the IAP.
- > Please name your documents as follows:
 - CTR RO# YYMMDD (i.e. CTR_O24_220815)
 - Multiple days CTR_RO#_YYMMDD-DD (i.e. CTR_O25_220815-16)
 - ST RO# YYMMDD (i.e. ST_E5_220815)
 - Multiple days ST_RO#_YYMMDD-DD (i.e. ST_E14_220819-20)
- ➤ Electronic CTRs and shift tickets are included in the QR code on the front page of the IAP. These forms are optional, you may continue to fill out paper copies, scan and email.
- ➤ If you have any questions give Audrey a call at: 206-949-0137

Thank you!

DEMOB MESSAGE

- All contracted Crews and Equipment must DEMOB at the ICP located at 104 Airport Road, Grangeville. Equipment must first report to Ground Support at the Rodeo Grounds for inspection then report to ICP for DEMOB.
- Agency crews must email CTR's to Finance at <u>2022.jonescreek.finance@firenet.gov</u>, or DEMOB in person at the ICP.
- All other Crews and Equipment must DEMOB at the ICP in Grangeville.

DEMOB FOR SATURDAY SEPTEMBER 9, 2022

	EQUIPMENT #	TIME
•	E-1 Williams Dozer	1000
•	E-25 Wade Dozer	1000

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
				34.
6. Resources Assigned:				
Name		ICS P	osition	Home Agency (and Unit)
			€¢	
	Λ.			
7. Activity Log:				
Date / Time	2:		Notable Activities	
				H
				-
				- 4
	2			
18				
	4			
		•		
				Clanatura
8. Prepared by: Name:		Position/Title:		Signature:
ICS 214, Page 1		Date/Time:		



JONES CREEK FIRE

ANDY PALMER/DUTCH CREEK EMERGENCY MEDICAL EVACUATION TIMES

LEADER'S INTENT: To establish **approximate** travel times from key areas of the fire to ICP/MEDICAL UNIT as well as area hospitals by ground transportation. See Medical Plan (ICS206) for travel times via air. Not all DPs are on the chart. Travel times are approximate, and one should always consider weather, time of day, traffic, and road/trail conditions. Updated 9/9/2022

	ICP	Syringa Hospital	St. Joseph's	St. Luke's Medical
Ground		Grangeville, ID	Regional Med. Center	Clinic
Transport	MED UNIT	Grangeville, 10	Lewiston, ID	McCall, ID
Only			Lewiston, 10	Iviceum, is
ICP Medical	0	5 min	1 hr 30 min.	1 hr 45 min.
Unit				
DP-10	1 hr 30 min.	1 hr 30 min.	2 hours 45 min.	2 hrs 45 min.
DP-20	1 hr 45 min	1 hr 45 min	3 hrs	3 hrs
Pittsburg Landing	1 hour 30	1 hour 30 min	2 hours 45 min.	2 hr 45 min.
on the Snake	minutes			
River	2			
DP- 110	1 hour	1 hour	1 hour 15 min.	1 hour 15 min.
DP-30	2 hrs	2 hrs	3 hrs 15 min.	3 hrs 15 min.
DP-40	2 hrs	2 hrs	3 hrs	3 hrs
Jones Creek fire	30 minutes	30 minutes	1 hr 45 min.	1 hr 30 min.
staging (White				
bird rodeo		1		
grounds)				

^{****} Getta Creek to Pittsburg landing by boat: 30 minutes (9 river miles)

Study your map. Know where you are working. Know where your medical resources are located <u>today</u>. Situational awareness is your job.

Please provide additional relevant drive times information to SOF2s at ICP in order to populate this table more thoroughly. Help us help you in your time of need.

MEDICAL PLAN (ICS 206 WF)
Controlled Unclassified Information//Basic

		Controlled Unc					7.11		
1. Incident/Project Name				2. Operational Period					
Jones Creek Fire				10/22	0700 to 2100				
3. Ambulance Services									
Name Complete Address			ress	Phone & EMS Frequency			Advanced Life Support (ALS) Yes No		
Syringa General Hospital Ambula	nce 60	7 West Main St Grangeville,	, Id		911				X
q		-							
1									
								ь	
4. Air Ambulance Services									
Name		Phone			Type of A			bility	
Life Flight Network		911 or 800-232-0911			, Night Vision, 35 mir		time.		5°
Short Haul		McCall ID, Baker City, O	R C	order thru	Air Desk 208-983-680	00			
5. Hospitals							Jo v		
Name Complete Address	De Di	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM, MMM' N - Lat		oximant Time from ICP	Phone	Helipad Yes No		Level of Care Facility	
		° MM.MMM' W - Long 47° 36.18"	Air 2.5 hrs.		206 744 3000	Х	T	Level 1 Trau	
Harborview Hospital 325 9 th ave Seattle, WA 98104	Lat: Long:	122° 19.4952″	2.5 111 3.	0.5 1113.	2007,113000				
Legacy Emanuel Burn Center 2801 N	Lat:	45° 32.668"	2.5hrs	8 hrs.	503-413-4232	Χ		Level 1 Trau	ma Center
Gantenbein Ave Portland, OR 97227	Long:	122° 40.295″							
ST. Alphonsus Regional Hospital	Lat:	43° 36.815″	1 hr.	4hrs	208-367-3222	Χ		Level 2 Trau	ma Center
1055 N. Curtis RD, Boise ID 83706	Long:	116° 15.340″	30min	1.5hrs	208-634-2221		X	Critical acce	ess
ST. Luke's Medical Center/Clinic	Lat:	44° 54.547" 116° 06.669"	John	1.51115	208-034-2221		^	O. T.C. Ball	
1000 State St. McCall ID, 83638 Syringa Hospital 607 W. Main St.	Long:	45° 56.459"	10min	5 min	208-983-8512		X	Critical acco	ess
Grangeville, ID 83530	Long:	116° 07.097"							
St. Joseph's Regional Medical	Lat:	46° 25.016"	30min	1.5hrs	208-799-5799	Χ		Level 2 Trai	ıma Center
Center 415 6th St., Lewiston, ID	Long:	117° 01.449″			(ER Nurse's Station)	Х		CATH LAB	
Kadlec Regional Medical Center 888		46° 16.9422″	1 Hr.	4 Hr.	509 727 1581	_ ^		Level 3	
Swift Blyd Richland, WA 99352	Long:	119° 16.8282″							
		Point of Contact:		Bill How	vell MEDL EMT	8			
ICD	1	EMS Responders & Capab	ility:						
ICP		Equipment Available on Sc	ene:						
		Medical Emergency Channel: ETA for Ambulance to Scene: Air:							
		Ground:							
		Approved Heli spot:							
		Lat:							
2		Long:							

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

6. Division Branch Group	Area Location Capa	bility						
	EMS Responders &	Capability:	See crews assigned to Div. for their medical resources					
DIV A	Equipment Available on Scene:							
	Medical Emergency	Channel:						
	ETA for Ambulance to Scene:		All Times Ap	proximate				
	Air:		-					
	Ground:		See Dutch Cr	reek Protocols				
	Approved Heli spot:		H-20 H-60 H-70 H-80					
	Lat:		45° 42.86"	45° 41.35″	45° 41.67"	45° 41.58″		
	Long:		116° 27.97"	116° 27.68″	116° 30.46″	116° 28.92″		
	EMS Responders &	Capability:		iorman EMPF				
DIV Z	Equipment Availabl			Kit, Back Board, EKG	Monitor			
DIV Z	Medical Emergency		Command					
	ETA for Ambulance		All Times Ap	proximate				
	Air:							
	Ground:		See Dutch Co	reek Protocols				
	Approved Heli spot:		H-10	H-40	H-50	H-90		
	Lat:		45° 43.02 "	45° 44.70″	45° 44.17′	45° 43.95′		
	Long:		116° 28.79"		116° 29.86			
DIVC	EMS Responders &	Capability:	See crews	assigned to Div.	for their medica	al resources		
	Equipment Availabl	e on Scene:						
	Medical Emergency	Channel:				5		
	ETA for Ambulance to Scene:		All Times Ap	proximate				
	Air:							
	Ground:		See Dutch Creek Protocols					
	Approved Heli spot:		None in this Div.					
	Lat:							
	Long:		L. L.					
	EMS Responders &	Capability:	See crews	assigned to Div.	for their medic	al resources		
DIV S	Equipment Availab	le on Scene:			*			
DIVJ	Medical Emergency	Channel:						
	ETA for Ambulance	to Scene:	All Times Approximate					
	Air:							
	Ground:		See Dutch Creek Protocols					
	Approved Heli spot		H-30					
	Lat:		45° 45.09″					
	Long:		116° 25.07"			·		
8. Prepared By (Medical Unit Lead	ler) 9. 1	Date/Time	10. Review	wed By (Safety Office	er)	11. Date/Time		
Bill Howell MEDL		2 1600	Matt Broy	les SOF2		9/9/22 1600		

In case of a 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 a medical emergency extraction.

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 ME		CY: IDENTIFY ON SCEI ERGENCY" TO INITIAT			ICATIONS/DISPATCH.
U	se the followi	ng items to comm	unicate situ	ation to comm	unications/dispatch.
Ex: "Communic 2. INCIDENT STA Ex: "Communic	cations, Div. Alpha. Stand- ATUS: Provide incident so ations, I have a Red priorit is TFLD Jones. EMT Smit	h is providing medical care."	tients) and command s by a falling tree. Reque	tructure sting air ambulance to Fore	st Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport	RED / PRIORITY 1 Life or li Ex: Unconscious, difficulty brea YELLOW / PRIORITY 2 Seri Ex: Significant trauma, unable to GREEN / PRIORITY 3 Minor Ex: Sprains, strains, minor heat-	athing, bleeding severed ious Injury or illnes o walk, 2° – 3° burns no r Injury or illness.	ly, 2° – 3° burns more than a ss. Evacuation may be of more than 1-3 palm sizes	4 palm sizes, heat stroke, disoriented. • DELAYED if necessary.
& Mech	jury or Illness anism of jury) b	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location			D	escriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene In ci	dent Commander	2			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care			54	Name of Care Provider (Ex; EMT Smith)
3. INITIAL PATII	ENT ASSESSMENT: Co	omplete this section for each patie	nt as applicable (start wi	th the most severe patient)	
LI W	ent: See IRPG page 10				
Treatment:			n e		
4. TRANSPORT	PLAN:				TA to Every extend a portion
Evacuation Loca	tion (if different): (Desc	riptive Location (drop point, i	ntersection, etc.) or	Lat./Long.) Patients i	ETATO EVACUATION LOCATION.
Helispot / Extrac	tion Site Size and Haza	rds:	-		
5 ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
Example: Paramed	ic/EMT, Crews, Immobiliza	tion Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
		,			V V
6. COMMUNICA		Air/Ground EMS Frequenc	ies and Hospital C	ontacts as applicable Transmit (TX)	Tone/NAC *
Function	Channel Name/Number	Receive (RX)	Tone/IVAC	Hallatilit (127)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
COMMAND AIR-TO-GRND					
TACTICAL					14
	CY: <u>Considerations:</u> If p	rimary options fail, what action	ns can be implemente	d in conjunction with prin	nary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Updat	es/Changes, etc.			
					Van Cales Think Clearly Ast Designaly
REMEMBER:	Confirm ETA's of res	ources ordered. Act acco	rding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.