Smith Fire

FS: P4N8C9 (0402) BLM: ID-BOF-000895

Incident Commander (T) Shane Ward

Safety Guy Blom

Smith Fire IR Map ID-BOF-000895

Saturday, 14 August 2021, 2300 MDT 48 Interpreted Acres

Operational Period

Day/Night Shift

August 18-19, 2021

0600-2200

Incident Objective	1. Incident Name	2. Date Pi	repared	3. Time Prepared		
		Smith F	ire	August	17, 2021	19:00
4. Operational Period		August 18-19, 202	1 0600	0-2200		
5. General Control Objectives for	the Inciden	t (include Alternative	s)			
1 Firefighter and public sa	afety throug	nh hazard recognition	and applicati	on of the risl	k managen	nent process.
2 Implement full suppress Apply tactics that offer t				n and mop-น	ıp 100% ei	ntire fire area.
3 Keep Boise Dispatch ar	nd local ma	nagement informed a	and updated ti	hrouout the o	operationa	period.
4						
5						
6						
7						
8						
6. Weather Forecast for Operation	nal Period					NOAA Fire Wx Zones
Wednesday: chance of precipitation thunderstorms. High temperature in		•			•	winds near
7. Safety						
Steep terrain will pose a hazard fo	r the durati	on of the incident.				
8. Attachments (check if attached)					
X 202 x	206		X 220			
	Safety Mes	sage	Мар			
	215 A					
	214					
-	9. Prepare	d by		10. Appro	ved by (IC	
ICS-202		Ryan Shannahan PS	C3	/s/	Chris	tian Berninger

ORGAN	ZATION ASSIGNMENT LIST	9.	Operations Se	ection	
1. Incident Name	Smith Fire	Chief			
2. Date	August 18-19, 2021 3. Time 0600-2200	Deputy			
4. Operational Period	Day/Night Shift	A.	Branch I - Div	vision/Groups	
5. Incident	Commander and Staff	Branch Dire	ector		
Incident Commander	Christian Berninger	Deputy			
Deputy	Shane Ward	Division/Gr	oup		
Safety Officer	Guy Blom	Division/Gr	oup		
Information Officer		Division/Gr	oup		
Liaison Officer		Division/Gr	oup		
6. Agency	Representative	Division/Gr			
Agency	Name	B.	Branch II - Di	vision/Groups	
Lowman District Ranger	Traci Weaver	Branch Dire	ector		
		Deputy			
District Duty Officer	Colin Good	Division/Gr	oup		
		Division/Gr	oup		
		Division/Gr	oup		
		Division/Gr	oup		
		Division/Gr			
		C.	Branch III - D	ivision/Groups	
		Branch Dire	ector		
		Deputy			
		Division/Gr	oup		
7. Planning	y Section	Division/Gr			
Chief		Division/Gr	•		
Deputy		Division/Gr	·		
Resource Unit		Division/Gr		5 .	
Situation Unit		D.	Air Operation	ns Branch	
Documentation Unit		· ·	ons Branch Director		
Demobilization Unit		Air Attack S	·		
Technical Specialists		Air Attack S	-		
Human Resources		Hilicopter C			
Training	"		Coordinator		
Check-in	Amy Talley	 	Manager - 64H		
		10.	Manager - 5LM Finance Sec	otion	
		Chief		Dione Perkins	
		Deputy		DIONE LEIVINS	
		Time Unit		Amy Talley	
8. Logistics	Section	Procureme		Anty Taney	
Chief	Chris Hightower	Comp/Clair			
Deputy		Cost Unit			
Supply Unit		555. 6111			
Facilities Unit		Prepared h	y (Planning Section C	chief)	
Ground Support Unit			hannahan	·/	
Communications Unit		1	,		
Medical Unit		1			
Security Unit		1			
Food Unit		1			
Food Unit					

ICS 203 NFES 1327

DIVISION ASSIGNMENT LIST						2. Division/Group				
3. Incident Name				4. Operational Period						
	mith Fire		Date:	August 18-	•			-2200		
			Gai	den Valley						
Operations Chief		Shane Ward		Group Sup	ervisor					
Safety Officer		Guy Blom	Air Attac	k Supervis	or					
		6. F	Resources	Assigned t	his Period	l				
Strike Team/Ta Force/Resource De		Leader	Number Persons	Trans. Needed	Repo	rting Location	Drop oFff Pt./Time	Pick Up PT./Time		
C-1 Lone Peak	: IHC	Berninger	23	No	Sp	oike Camp	700	2000		
C-7 Alta IHC	С	Trembly	23	No	Sp	oike Camp	700	2000		
Kentucky Mod	dule	Ortiz	8	No	Sp	oike Camp	700	2000		
1				1						
Secure perimete	ter utilizi	ng direct tac		rol Operati aerial su						
Secure perimete	ter utilizi	ng direct tac	tics and		oport.					
Secure perimete	er utilizi	ng direct tac	tics and	aerial sup	oport.					
Secure perimete	er utilizi		8. Spec	aerial sup	ions	nmary				
	er utilizi		8. Spec	aerial sup	ions	nmary Assignment	Rem	narks		
Function Cha		9. Divisi	8. Spec	aerial sup	ions		Whitehawl	k Repeater		
Function Characteristics Command	nannel	9. Divisi Frequency RX	8. Spec	cial Instruction	ions ation Sum	Assignment	Whitehawl			
Function Characteristics Command	nannel 2	9. Divisi Frequency RX 171.4500	8. Spec	communica ency TX	ions ation Sum	Assignment Command 1	Whitehawl BOF	k Repeater TAC 1		
Function Cha Command Tactical	nannel 2	9. Divisi Frequency RX 171.4500	8. Spece Frequency 164	communica ency TX	ions ation Sum	Assignment Command 1	Whitehawl	k Repeater TAC 1		
Function Cha Command Tactical	annel 2	9. Divisi Frequency RX 171.4500 168.7500	8. Spece Frequency 164 168 167	Communica ency TX .1625	ions ation Sum	Assignment Command 1 Tac 1	Whitehawl BOF	k Repeater TAC 1		
Function Characteristical Air/Ground	2 13 8 16	9. Divisi Frequency RX 171.4500 168.7500	8. Spece Frequency 164 168 167	Communica ency TX .1625 .7500	ation Sum Tone 156.7	Assignment Command 1 Tac 1 A/G Primary	Whitehawl BOF T A/G State Co	K Repeater TAC 1		

INCIDENT RADIO		Incident Name		Pro Date	epar /		•	Operational Period Date / Time		
COMMUNICA	TIONS	PLAN	LAN Smith Fire		August 17,	August 17, 2021 19:00		August 18-19, 2021	0700-2100	
				4. Basic Rad	dio Channel Ut	ilizat	ion			
Function	CH.	Fre	equen	icy/Tone	Ass	ignm	ent		Rem	arks
COMMAND TAC	1	171.4500	<i>RX</i> CG	171.4500 TX CG	Con	nman	d 1		BOF	N Dir
COMMAND	2	171.4500	CG	164.1625 TX 156.70 CG	Con	nman	d 1		BOF I	N Rep
	3	154.2950	CG	154.2950 TX CG	UNAS	SSIG	NED		Boise Co	unty Tac
	4	172.2000	CG	165.4125 TX CG	UNAS	SSIG	NED		BOF S	S Rep
	5	159.4500	CG	151.3100 TX CG	UNAS	SSIG	NED		SITPA	A Rep
	6	159.2700	CG	159.2700 TX CG	UNAS	SSIG	NED		Dire	ct 6
A/G	7	151.1450	<i>RX</i> CG	<i>151.1450 TX</i> CG	UNAS	SSIG	NED		A/G	IDL
A/G	8	167.9875	<i>RX</i> CG	167.9875 TX CG	A/G	Prim	ary		A/G	17
A/G	9	167.6500	CG	167.6500 TX CG	UNAS	SSIG	NED		A/G	45
	10	155.1000	CG	158.8650 TX CG	UNAS	SSIG	NED		Crown Po	int (Gem)
	11	168.7750	CG	164.9125 TX CG	UNAS	SSIG	NED		FS SO	A Rep
	12	168.7500	CG	168.7500 TX CG	UNAS	SSIG	NED		FS SC)A Dir
TAC	13	168.7500	CG	168.7500 TX CG	-	ac 1			BOF 7	ΓAC 1
TAC	14	166.8875	CG	166.8875 TX CG	UNAS	SSIG	NED		R4 T	4C 2
AIRGUARD	15	168.6250	CG	168.6250 TX CG	AIR	GUA	RD		Air G	uard
EMS 5. Prepared by	16	155.2800	<i>RX</i> CG	155.2800 TX CG		EMS			State Co	omm F2

5. Prepared by

Ryan Shannahan PSC3

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:	Period: Date To:			3. Sunrise: Sunset:		
	Time From:	Time To:				
4. Remarks (safety notes, hazards, air operations special equipment, etc.):		5. Ready Alert Aircraft: Medivac:			6. Temporary Flight Restriction Number: Altitude:	
		New Incident: 8. Frequencies:	AM	FM	Center Point: 9. Fixed-Wing (cate)	uory/kind/type
		o. i requericies.	Aivi	FIVI	make/model, N#, bas	
		Air/Air Fixed-Wing			Air Tactical Group Su	pervisor Aircraft:
. Personnel: Name: F	Phone Number:	Air/Air Rotary-Wing – Flight Following				
ir Operations Branch irector		Air/Ground				
ir Support Group upervisor		Command			Other Fixed-Wing Aircraft:	
ir Tactical Group upervisor		Deck Coordinator				
elicopter Coordinator		Take-Off & Landing Coordinator				
elibase Manager		Air Guard				
10. Helicopters (use additional sheets as neo	cessary):					
FAA N# Category/Kind/Type	Make/Model	Base	Ava	ilable	Start	Remarks
11. Prepared by: Name:	Pos	sition/Title:			Signature:	
ICS 220, Page 1		Date/Time:				

Medical Plan (ICS 206)

1. Incident Name:				2. Operational Period:				
	Smith Fire				А	ugust 1	8-19, 2021	
3. Ambulance Service	S							
City				Address			Phone	Level of Care
Garden V	alley Fire	373		e Fork Road Ga ey, ID 83622	rden	((208)462-3175	EMT
4. Air Ambulance Ser	vices							Travel
City	Name	Pł	none	VHF	Patient Cap.		Hoist	Time H:MM
5. Hospitals								
Name	e & Address		1.	at/Long Tra		Time	Phone	Helipad
Ivallie	e & Address		L	at/Long	Air	Gnd	Filone	пепрац
St. Alpho	onsus Regional		Lat:	43 36.8369'			(208) 367-2552	Υ
Boise, ID	1055 N. Curtis Road		Long:	-116 15.3932'	0:30	3:00	(200) 307 2332	'
St. Luke's Lat:			43 36.783'			(208) 381-2235	Υ	
Boise, ID	190 E. Bannock		Long:	-116 11.483	0:30	3:00	(200) 301-2233	'
University of Uta	h Salt Lake Burn Center		Lat:	40 46.346'			(801) 581-2700	Υ
SLC, UT	50 N. Medical Dr.		Long:	-111 50.225	2:30	11:00	(801) 361-2700	ī

Division / Group	EMS Responders and Capabilities	Equipment Available on Scene				
	Travel Route and Time					

Medical Emergency Procedures: Provide the following information to Boise Dispatch

- 1) Declare the nature of emergency. Medical injury/illness? If injury/illness is it Life Threatening?
 - 2) If Life Threatening then request the designated frequency be cleared for emergency traffic.
- 3) Identify the on-scene Point of Contact (POC) by Resource and Last name (i.e. POC is TFLD Smith).
- 4) Identify Nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates).
 - 5) Identify on-scene medical personnel by position and name (i.e. EMT Jones).
 - 6) Identify prefered method of transport.
 - 7) Request any additional resources and/or equipment needed.
 - 8) Document all information received and transmitted on the radio or phone.
 - 9) Identify any changes in the on-scene Point of Contact or Medical personnel as they occure.

Prepared By:	0	Reviewed By:	Christian Berninger
Date:	August 17, 2021	Date:	August 17, 2021

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.

CONTACT COMMUNICATIONS / DISPATC	I (Verify correct frequency prior to starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat. Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
Severity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location					Descriptive Location & Lat. / Long. (WGS84)				
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Command	er				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care					Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSM	IENT: Complete th	is section for each path	ent as applicable (start w	ith the most severe patient	1				
Patient Assessment: See IRP	G page 108								
Treatment:									
4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Lo	ocation (drop point.	intersection, etc.) or	r Lat. / Long.) Patien	's ETA to Evacuation Location:				
,			. ,	27					
Helispot / Extraction Site Size a	nd Hazards:								
5. ADDITIONAL RESOURCES	EQUIPMENT N	EEDS:							
Example: Paramedio/EMT, Crews, I	Example: Paramedio/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
6. COMMUNICATIONS: Identif									
Function Channel Name COMMAND	evinumber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND									
TACTICAL									
	ons: If primary on	tions fail, what action	ons can be implement	ed in conjunction with	nrimary evacuation method? Be thinking ahead				
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead									
S. ADDITIONAL INFORMATION	: Updates/Chang	es, etc.							

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

Health and Safety Message 1. Incident Name 2. Date Prepared 3. Time Prepared Smith Fire August 17, 2021 18:00 4. Operational Period Date: August 18-19, 2021 Time: 0600-2200

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

INCIDENT: SMITH DATE: 8/15/-8/16-2021 TIME: 0600-2200

Major Hazards and Risks:

- DRIVING HAZARDS: SLOW DOWN! Watch for soft shoulders...Monitor radio...Call out mile markers...always use headlights...wear seat belts...avoid in-cab distractions like lose gear, maps and papers on the <u>dash board etc</u>... hazards from public traffic...use care when pulling on and off of road...use flashers and light bars when helpful...Watch your speed.
- Steep Terrain- concern for rapid fire spread, slow strenuous personnel movement and gravity hazards
- Mop-up: Beware of ash-pits/burnt out stump holes and fire weakened trees...Maintain appropriate spacing when working...Keep 2 ½ tree lengths distance from falling operations...Watch-out where you take breaks...Wear all appropriate PPE.



Fire Order of the Day:

Maintain prompt communications with your forces, your supervisor, and adjoining forces.

Fatigue is creeping in--

Head off fatigue related illness and injuries (heat related illness). Hydrate often, eat well and get as much res t as you can.

Watch out 13:

On a hill where rolling material can ignite fuel below you.

Do not think you are communicating just because you are talking

Human Factors

Situation Awareness (SA) and Decision Making

· Low experience level

Unfamiliar with area & organization structure.

Distraction from Primary duties

Collateral duties?

Personal conflict.

Incident within the incident?

Fatigue

Excessive shifts.

Lack of sleep, and rest.

Stress Reactions:

Target fixation.....locking into a course of action Repetitive behaviors.....working in your comfort zone Focusing on small tasks.....ignoring big picture Accepting increased risk as completion of task nears.

Recognize what your SA is telling you...If any of these conflict with your perception...Review the "RISK MANAGEMENT PROCESS"......to ensure reality is accurate and valid for the task or action at hand........

SOFR- Guy Blom

Prepared By:	Guy Blom	Reviewed By:	Christian Berninger
Date:	August 17, 2021	Date:	August 17, 2021

An upper level low will move directly over the area tonight, bringing cooler air and a chance of showers and thunderstorms to eastern and northern districts. Wed the chance of showers and thunderstorms covers most of the area, with the exception of the Treasure Valley, Western Twin Falls, and Southern Highlands. Thu the chance is confined to the eastern districts in Idaho. Winds will be stronger than normal tonight and Wed following a cold front that was moving through the Idaho side this afternoon. Another system is forecast to move in Saturday, bringing another cold front, gusty winds, and more showers and thunderstorms. TDZ403-181600-Northern Boise National Forest-252 PM MDT Tue Aug 17 2021 .WEDNESDAY NIGHT... Sky/weather......Mostly cloudy. A chance of rain showers and a slight chance of thunderstorms in the evening, then a slight chance of rain showers after midnight. Chance of precipitation 50 percent. Min temperature....37 to 48. 24 hr trend.....On average, unchanged. Max humidity......75 to 95 percent. 24 hr trend.....On average, 7 percent wetter. 20-foot winds..... Valleys/lwr slopes...Light downslope winds less than 8 mph. Ridges/upr slopes....Northeast around 8 mph in the evening, becoming light after midnight. Haines Index..... 3 very low. LAL...... 2 in the evening, decreasing to 1 after midnight. CWR /0.10 inch/....20 percent. Smoke Dispersal: Mixing Height.....400-800 ft AGL. Transport Winds....Northeast 5 to 10 mph. .THURSDAY... Sky/weather......Partly cloudy. A slight chance of rain showers in the morning, then a chance of rain showers and a slight chance of thunderstorms in the afternoon. Chance of precipitation 30 percent. Max temperature....60 to 74. 24 hr trend.....On average, 5 degrees warmer. Min humidity......29 to 38 percent. 24 hr trend.....On average, 6 percent drier. 20-foot winds..... Valleys/lwr slopes...Light upslope winds less than 8 mph. Ridges/upr slopes....Light winds less than 8 mph. Haines Index.....2 very low. LAL..... 1 in the morning, increasing to 2 in the afternoon.

.DISCUSSION. . .

CWR /0.10 inch/....10 percent.

Mixing Height.....7000-9000 ft AGL. Transport Winds....North 5 to 10 mph.

Smoke Dispersal:

	1. Incident Name	2. Date Prepared	3. Time Prepared
UNIT LOG	Smith Fire		
4. Unit Name (Designators)	5. Unit Leader (Name and Position)	6. Operational Peri	od
		August 18-19, 2021	0600-2200
	7. Personnel Roster Assigne	ed	
Name	ICS Position	Home	Base
	8. Activity Log		
Time	Major Ever	nts	
9. Prepared by (Name and Po	eition)		
le. I repared by (Mairie and Pos	ouou)		