Cove Creek Fire

0413 P4MJ90

Incident Number ID-SCF-019218

5,013 acres

Incident Commander	Eric Platz; Nick Schreiner (t)
Operations	Melissa Sartor; Tyler Brothers (t)
Safety	Laney Cutshaw

Operational Period

8/21/19 0600 - 2200

	Incident Obje	ctives	1. Incider	nt Name	2. Date Prepared	3. Time Prepared				
				Cove Creek Fire	8/20/19	21:00				
4. (Operational Period		8/21/01							
5. (General Control Objectiv	es for the Incider	nt (include A	Alternatives)						
1	1 Ensure all operations reflect a commitment to incident personnel and public safety commensurate with the values at risk and probability of success.									
2	2 Implement reasonable efforts to keep the fire north of the Salmon River, west of Spring Creek, and east of Colson Creek.									
3	Minimize impacts to pri	ivate property, ha	bitat of pro	tected species, cultural an	nd archeological sites.					
4	Provide safe access al	ong the Salmon F	River road f	or both firefighters and the	ə public.					
6 \	Noothor Forecast for On	orational Pariod								
6. Weather Forecast for Operational Period NOAA Fire Wx Zones Cove Creek Spot Weather Forecast for 08-20-2019: DISCUSSION Hot and dry weather will continue through Wednesday 08-21-2019 with mainly light winds expected. Winds are expected to significantly increase on Thursday behind a cold frontal passage and gusts may reach up to 30 mph. WEDNESDAY 08-21-2019 * Sky/weatherSunny then becoming partly cloudy. * Max Temperaturearound 92 * Min Humidity17 percent * 20ft windslight winds becoming southwest 5 to 10 mph in the afternoon. Mixing height										
	See Safety Message									
8. / X	Attachments (check if att 202	ached) Safety Message	X	220						
X	202 204 X	215 A		Map						
Х	Comm X	214								
Х	206									
	ICS-202	9. Prepared by	Droske		10. Approved by (IC) /s/					

DIVISION /	ASSIGN	MENT LIST	1. IC Name Eric Platz;	2. Division/Group			
3. Incident Nam	ne		4. Operatio	A/K			
Cove Creek Fire			Date:				0600 - 2000
			5 Operati	ons Personr	hel		
		Maliana Carlan				lung (i	
Operations Chie	ef	Melissa Sartor; Tyler Brothers (t)	Division/Gr	oup Supervi	sor		n Cavasso Pierson (t)
Safety Officer		Laney Cutshaw	Air Attack S	Supervisor N	lo.	AA-0TG	
		6.	Resources A	ssigned this	Period		1
Strike Team/ Force/Reso Designate	urce	Leader	Number Persons	Trans. Needed	Medical	Responder/Eqpt.	Available for IA
Kings Peak V		Gregory Kolberg	10				
South Idaho	T2 IA	Rob McDonald	20				Primary
E 681		Jay Hulse	5				Secondary
E 641		Coltyn Bates	4				
Monitor and I 3. Special Instru Monitor from	uctions	43 looking into (Owl Creek				
	clone ra	elispots adios for Forest r today's needs i			1100 ; fo	or tomorrow's n	eeds by 1500
Make sure to	clone ra	adios for Forest r today's needs i	must be in	to Ops by			eeds by 1500
<i>llake sure to</i> All Supply Or	clone ra	adios for Forest r today's needs n 9. Divis	must be in ion/Group C	to Ops by	on Summ	ary	-
Make sure to All Supply Or	clone ra	adios for Forest r today's needs i	must be in	to Ops by			eeds by 1500 Remarks To Dispatch/ICF
Make sure to All Supply Or Function Command Tactical	clone ra	adios for Forest r today's needs n 9. Divis	must be in ion/Group C	to Ops by	on Summ	ary Assignment	Remarks
Make sure to All Supply Or Function Command	clone ra	adios for Forest r today's needs n 9. Divis	must be in ion/Group C	to Ops by	on Summ	ary Assignment CMD	Remarks To Dispatch/ICF

Prepared by Droske						Date 8/20/2019	Time	
DIVISION	LIST	1. IC Name	2. Division/Group					
				Eric Platz; Nick Schreiner (t)				
 Incident Nan 	ne		4. Operatio	4. Operational Period				
С	Cove Creel	k Fire		Date:	8/21	/19	Time:	0600-2000
				5. Operatio	ons Personn	el		
Operations Chi	ief	Tyler Br	a Sartor; others (t)		oup Supervi		Chris C	Wangsgard Greenstein (t)
Safety Officer		Laney (Cutshaw	Air Attack S	•		AA-0TG	
	/ T = =1		6.	Resources As	ssigned this	Period		
Strike Team, Force/Reso Designat	ource	Lea	ader	Number Persons	Trans. Needed	Medical	Responder/Eqpt.	Available for IA
Ramshorn \		Joe	Getty	10				
E 613		John	Hurd	4				
EMT		Mike	Porter	1				
				1		1	+	
7. Control Ope								
7. Control Ope EMT to repo l		20/H-30						
-		20/H-30						
•		20/H-30						
•		20/H-30						
EMT to repoi	rt to DP-2	20/H-30						
EMT to repoi	rt to DP-2	20/H-30						
EMT to report	rt to DP-2							
EMT to report	rt to DP-2		st Owl C	reek.				
EMT to report	rt to DP-2		st Owl C	reek.				
EMT to report 3. Special Instr Post Lookou	rt to DP-2 ructions It to look	into Eas		reek.				
EMT to report 3. Special Instr Post Lookou	rt to DP-2 ructions It to look	into Eas		reek.				
EMT to report B. Special Instr Post Lookou Submit Spot	rt to DP-2 ructions It to look	r into Eas r by 1600	D.		cies.			
•	rt to DP-2 ructions It to look	r into Eas r by 1600	D.		cies.			
EMT to report B. Special Instr Post Lookou Submit Spot Make sure to	rt to DP-2 ructions It to look Weather o clone ra	r into Eas r by 1600 adios for). [.] Forest	IA Frequen		1100 : fo	r tomorrow's ne	eds by 1500
EMT to report 3. Special Instr Post Lookou Submit Spot Make sure to	rt to DP-2 ructions It to look Weather o clone ra	r into Eas r by 1600 adios for). [.] Forest	IA Frequen		1100 ; fo	r tomorrow's ne	eeds by 1500
EMT to report 3. Special Instr Post Lookou Submit Spot Make sure to	rt to DP-2 ructions It to look Weather o clone ra	r into Eas r by 1600 adios for). [.] Forest	IA Frequen		1100 ; fo	r tomorrow's ne	eeds by 1500
EMT to report 3. Special Instr Post Lookou Submit Spot Make sure to	rt to DP-2 ructions It to look Weather o clone ra	r into Eas r by 1600 adios for). [.] Forest	IA Frequen		1100 ; fo	r tomorrow's ne	eeds by 1500
EMT to report 3. Special Instr Post Lookou Submit Spot Make sure to	rt to DP-2 ructions It to look Weather o clone ra	r into Eas r by 1600 adios for). [.] Forest s needs	IA Frequend must be int	o Ops by ⁻			eeds by 1500
EMT to report 3. Special Instr Post Lookou Submit Spot Make sure to All Supply C	rt to DP-2 ructions It to look Weather o clone ra	r into Eas r by 1600 adios for r today's). [.] Forest s needs	IA Frequen	o Ops by		ary	eeds by 1500
EMT to report 3. Special Instr Post Lookou Submit Spot Make sure to All Supply C	rt to DP-2 ructions It to look Weather o clone ra Orders fo	r into Eas r by 1600 adios for r today's	D. 7 Forest 5 needs 9. Divis	IA Frequend must be int sion/Group Co	o Ops by	on Summa		Remarks
EMT to report 3. Special Instr Post Lookou Submit Spot Make sure to All Supply C Function	rt to DP-2 ructions It to look Weather o clone ra Orders fo	r into Eas r by 1600 adios for r today's	D. 7 Forest 5 needs 9. Divis	IA Frequend must be int sion/Group Co	o Ops by	on Summa	ary Assignment	Remarks
EMT to report B. Special Instr Post Lookou Submit Spot Make sure to All Supply C Function	rt to DP-2 ructions It to look Weather o clone ra Orders fo	r into Eas r by 1600 adios for r today's	D. 7 Forest 5 needs 9. Divis	IA Frequend must be int sion/Group Co	o Ops by	on Summa	Ary Assignment CMD #N/A	Remarks To Dispatch/ICP Operations
EMT to report 3. Special Instr Post Lookou Submit Spot Make sure to All Supply C Function Command Tactical Air to	rt to DP-2 ructions It to look Weather o clone ra Orders fo	r into Eas r by 1600 adios for r today's	D. 7 Forest 5 needs 9. Divis	IA Frequend must be int sion/Group Co	o Ops by	on Summa	ary Assignment CMD	Remarks
EMT to report 3. Special Instr Post Lookou Submit Spot Make sure to All Supply C Function Command Tactical Air to Ground	rt to DP-2 ructions It to look Weather o clone ra Orders fo	r into Eas r by 1600 adios for r today's Freque). 7 Forest 5 needs 9. Divis 9. Divis	IA Frequence must be int sion/Group Co Freque	o Ops by m ommunication ncy TX	on Summa Tone	Ary Assignment CMD #N/A All	Remarks To Dispatch/ICP Operations Air Operations
EMT to report 8. Special Instr Post Lookou Submit Spot Make sure to All Supply C Function Command Tactical Air to Ground EMS 2	rt to DP-2 ructions It to look Weather o clone ra Orders fo Channel	r into Eas r by 1600 adios for r today's Freque	D. 7 Forest 5 needs 9. Divis	IA Frequend must be int sion/Group Co	o Ops by f	on Summa	Ary Assignment CMD #N/A	Remarks To Dispatch/ICP Operations

AIR OPERATIONS SUMMARY 4. Personnel and Communications Nam		1. Incident Name Cove Creek Fire Air/Air Air/Green ne Frequency Frequency			round		Salmon Airbase (SAB) rks (Spec. Instructions, Safety Notes, Hazards, Priorites)			
Air Attack Supervisor	AA-0	DTG			167.60		Refer to TF			
	7.		-	ixed ing	g Helico		10	Time	11.	12.
6. Location/Function	Assign		No.	Туре	No.	Туре	Available	Commence	Aircraft Assigned	Operating Base
					зСН	1			Chinook	SALMON AIRBASE
					6BH	1			Firehawk	SALMON AIRBASE
					(7TD)	3	(forest resource)			SALMON AIRBASE
	13. 1	otals						l	1	1
14. Air Operations Support Equipment					15. Prepared by (include Date and Time)					
							Dro	oske 08/20/2019	9 at 2100	

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period				
COVE CREEK FIRE				Date/Time	08/21/2019 0600-2200			
3. Ambulance Services								
Name		Complete Address			Phone & EMS Frequency		Adva	nced Life Support (ALS) Yes No
Salmon Ambulance	203	8 Van Dreff St, Salmon ID 834	67		911			X
Gibbonsville Quick Response Uni	t 13	Hart Ln, Gibbonsville ID 8346	53		911			
4. Air Ambulance Services					1		1	
Name		Phone			Type of	f Aircraft	& Capabi	llity
Life Flight Network Locations: B Rexburg ID	utte MT or	800-232-0911		ALS, Rotor	(Night capable)	50 N	lin flight	
Air Idaho Rescue: Salmon Airpor	rt	800-247-4324		ALS, Rotor	(Night capable)	13 N	lin flight	
Krassel Helitack: Payette NF Kras District McCall, ID 83638	ssel Ranger	208-634-0976		BLS, Rotor,	(Short-Haul capable)	38 N	lin flight	
5. Hospitals								
Name	C Deg	PS Datum – WGS 84 oordinate Standard rees Decimal Minutes ' MM.MMM' N - Lat	Tros	vel Time		Hel	ipad	Level
Complete Address		MM.MMM' W - Long	Air	Gnd	Phone		No	of Care Facility
Steele Memorial Med 203 South Daisy St. Salmon, ID. 83467	Lat: Long: VHF:	45° 10.58 N 113° 53.78 W	~25 Min	~1.5 Hrs	208-756-5600	⊠		Level IV
Eastern Idaho RMC 3100 Channing Way Idaho Falls, ID 83404	Lat: Long: VHF:	43° 28.21 N 111° 59.50 W	~1 Hrs	~2.5 Hrs	208-529-6111			Level II
St. Patrick Hospital 500 W. Broadway Missoula, MT 59802	Lat: Long: VHF:	43° 52.32 N 114°00.00 W	~70 Min	~3 Hrs	406-543-7271			Level II
University of Utah Medical Center 50 North Medical Drive Salt Lake City, UT	Lat: Long: VHF:	40°46.34 N 111° 50.24 W	~1.5 Hrs – fixed wing	~6.5 Hrs	801-581-2700			Level I
6. Division Branch G	roup A	rea Location Capabil	ity	EMS Caj	pability			
DIV Z: H30 DIV S:	A	LS		Mike Port	er EMPF			
DIV A: DIV K:								
500 N.								

7. Prepared By (Medical Unit Leader)	8. Date/Time	Reviewed By (Safety Officer)	9. Date/Time
Bruce Hicks MEDL Jordan Foster MEDL(t)	08/20/19 16:00	Laney Cutshaw	08/20/1600

	Medical Incident Report							
FOR A	NON-EMERGENC	Y INC		OUGH CHAIN O SONNEL AS NE		REPORT AND	TRANSPORT INJURED	
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.								
L L	Jse the follow	/ing	items to comm	unicate sit	uation to cor	nmunicatio	ns/dispatch.	
Ex: "Commu 2. INCIDENT ST Ex: "Commun	nications, Div. Alpha. Sta TATUS: Provide inciden ications, I have a Red pn IC is TFLD Jones. EMT S	nd-by it sumr iority p imith is	mary (including number of pa patient, unconscious, struck l is providing medical care.*	atients) and command by a falling tree. Requ	l structure. Jesting air ambulance to		Lat, Long.) This will be the Trout	
	Severity of Emergency / Transport Priority Priority Prio							
Nature of I	njury or Illness							
Mechani	& ism of Injury					Brief Sun (Ex: Unconsc	nmary of Injury or Illness ious, Struck by Falling Tree)	
Transpo	ort Request						oulance / Short Haul/Hoist Ind Ambulance / Other	
Patien	t Location						cation & Lat. / Long. (WGS84)	
Incide	ent Name						phic Name + "Medical" out Meadow Medical)	
On-Scene Inci	ident Commander					Name of on-s Incide	cene IC of Incident within an ent (Ex: TFLD Jones)	
Patie	ent Care						ne of Care Provider Ex: EMT Smith)	
3. INITIAL PAT	ENT ASSESSMENT:	Compl	lete this section for each patier	nt as applicable (start w	ith the most severe patie	10		
	ment See IRPG page							
Treatment:								
4. TRANSPORT	PLAN:							
Evacuation Loca	tion (<i>if different</i>): (Des	scriptiv	ive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patie	nt's ETA to Evacu	ation Location:	
Helispot / Extrac	tion Site Size and Haz	zards:						
5. ADDITIONAL	RESOURCES / EQUI	PMEN	NT NEEDS:					
Example: Parame	dic/EMT, Crews, Immobil	lization	n Devices, AED, Oxygen, Tre	auma Bag, IV/Fluid(s)	, Splints, Rope rescue,	Wheeled litter, HAZI	MAT, Extrication	
			Ground EMS Frequence			ible	TerrollAC t	
Function COMMAND	Channel Name/Numb	er	Receive (RX)	Tone/NAC *	Transmit (TX)		Tone/NAC *	
AIR-TO-GRND								
TACTICAL		\rightarrow						
7. CONTINGEN	7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead							
8. ADDITIONAL	8. ADDITIONAL INFORMATION: Updates/Changes, etc.							
REMEMBER:	Confirm ETA's of re	sourc	ces ordered. Act accord	ding to your level	of training. Be Ale	rt. Keep Calm. 1	Think Clearly. Act Decisively.	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU.** We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

For Day Operations: August 21, 2019

INCIDENT: Cove Creek	DATE: August 21, 2	2019 TIME: 0600
Major Hazards and Risks:		
 looking at the road and traveling at ACCOUNTABILITY: Each resource or relationships with local resources w HAZARD TREES: Avoid high concent 	the fire has a supervisor. Know and c vorking in your area. ration snag patches. Snag safety zone TES: Know at all times where these is	coordinate with him/her. Establish is 2 ½ times the tree height.
	Fire Order of the Day:	
<u>Give clear inst</u>	ructions and insure they are u	nderstood.
 Task = What is to be done Purpose = Why it is to be done End State = How it should look when 	n done	
	 Stay alert as you won Helicopters may cause s Wind may cause snags to Fate may cause snags to 	nags to fall o fall
Safety: Laney Cutshaw	SAFETY IS AN OUTCOME	OF DOING THINGS RIGHT!!!

	1. Incident Name	2. Date Prepared	3. Time Prepared
UNIT LOG			
4. Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Per	iod
	7. Personnel Roster Assigned		
Name	ICS Position	Home	Base
	8. Activity Log		
Time	Major Events	i	
9. Propared by (Name and Dealt	ion		
9. Prepared by (Name and Posit			