# **Incident Action Plan**

# Sunday, October 29, 2023

Daily Operational Period 0700 – 2000 Scott Bovey - IC

TRAIL SPRINGS
CO-SJF-001184
P2QQL0 (0213)

MILL CREEK 2 CO-SJF-001183 P2QQK7 (0213)





Incident Information

### **INCIDENT OBJECTIVES (ICS 202)**

INCIDENT OBJECTIVES (ICS 202)											
1. Incident Name: 2. Operational Period: Date From: 10/29/2023 Date To: 10/29/2023 Time From: 0700 Time To: 2000											
3. Objective(s):  Firefighter and Public Safety Safety of firefighters and the public will be the highest priority throughout all phases of the Incident. Manage the risk to firefighters and the public by utilizing a risk-based approach to decision making. Ensure quality tradeoff conversations occur with Agency Administrators, partners, and stakeholders.											
Protection of Values at Risk Utilize appropriate fire strategies to minimize fire impacts to critical community infrastructure, private lands and improvements, to reduce the potential for adverse health, social, financial, and economic hardships. These include:											
Trail Springs: Snow Angel Ranch / private land 4 miles southeast of the fire. Piedra Valley Ranch 4 miles to the northeast. Outfitter hunter camp(s) 1 mile north of the fire. Long-term impacts to outfitter and guide businesses. Keep fire east of the West Fork Devil Creek. Public access to the forest for hunting and other recreational opportunities.											
Information and Relationships Maintain and enhance relationships with cooperators, stakeholders, the local community and adjoining agencies through effective, honest, and timely communication, engagement and information sharing. Implement strategies that minimize the impact of smoke to sensitive areas and receptors by adjusting tactics, monitoring smoke impacts, and following guidance in State smoke management plans and coordinating with State and Local Air Quality Control Commission.											
4. Operational Period Command Emphasis:											
Manage risk to firefighters by ensuring hazards are identified, assessed, and where possible mitigated. Be prepared to accept residual risk when short- or long-term risk reduction to values is possible and the probability of achieving objectives is high.											
Utilize strategies and tactics that commit responders only to operations where and when they can be successful, and under conditions where important values at risk are protected, or their future risk reduced, with an acceptable level of responder risk incurred.											
Continue to scout for indirect opportunities and begin to prep and reinforce existing control features consisting of FSR 630 and other system trails where firefighters can be successful. Coordinate any future aerial and ground ignitions as appropriate with holding resources, notifying IC and OSC of timelines and progress. Patrol specific areas to provide an adequate public presence.											
Communicate with local landowners, affected utilities, and County stakeholders regarding Incident strategies, tradeoffs, and seek input into strategies.											
5. Site Safety Plan Required? Yes ☐ No ☑:											
6. Incident Action Plan (the items checked below are included in this Incident Action Plan):											
☑ ICS 203         ☑ ICS 214         Other Attachments:           ☑ ICS 204         ☑ Weather Forecast/Tides/Currents         ☑ FinanceMessage           ☑ ICS 205         ☐											
7. Prepared by: Name: Sandy Dodge Position/Title: PSC Signature:											
8. Approved by Incident Commander: Name: Scott Bovey Signature:											
ICS 202   IAP Page   Date/Time: 10/28/2023 / 1500											

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operational	Period: 0	700 - 2000		
TRAIL SPRINGS	S/MILL CREEK	Date/Time 10/29/202		SUN	Date/Time 10/29/2023	
3. Incident Commar	nder(s) and Command S	taff:			-	
	/UC SCOTT BOVEY					
INFORMATI OFFIC	ION ANDY LYON  OER NIKI CARPENTI	ER (T)				
	ation Representative(s):					
Agency/Organization	, and					
	SFS JOSH PECK					
	MIKE LE ROUX					
	DAVE NEELY					
EAST ZONE DO/F	TRACY MILAKO	OVIC				
5. Planning Section	:					
CH	IIEF SANDY DODGE	Ē				
	JTY NANCY MASTE					
	INIT JAKE LIGHTFO					
	IST GLENDA TORR					
INCIDE METEOROLOG		В				
DOCUMENTATI U	SPENCER POL	LOCK (V)				
6. Logistics Section						
	LARRY HAUSE					
7. Operations Section						
OPS SECTION CH	IIEF SCOTT NIELSE	.N			=	
DIVISION/GRO	DUP A	RYAN SOUZA				
DIVISION/GRO	DUP S	UNSTAFFED				
DIVISION/GRO	DUP Z	BRIAN AUSTIN	1			
DIVISION/GRO	OUP MILL CREEK 2					
8. Finance/Administ						
СН	HEF KRISTI WEST (	V)				
9. Prepared By: N	ame: SANDY DODGE		Position/Title	PSC3	Signature	ë o
ICS 203 IA	AP Page		Date/Time:	10/28/2023 0856	Na.	ends Dodge



### Fire Weather Forecast



FORECAST NO: 5 NAME OF FIRE: Trail Springs

PREDICTION FOR: 0800 Sun-0800 Mon SHIFT UNIT: CO-SJF-001184

SHIFT DATE: October 29-30, 2023 SIGNED:

Incident Meteorologist-Jason Straub

f. M. Strait

956-371-1217

24 HR Trend: Down 2-3

TIME AND DATE

FORECAST ISSUED: 1800 Saturday October 28

\_\_\_\_\_\_

#### **WEATHER DISCUSSION**

Cold, cloudy, and wintry conditions will continue today as the cold front sweeps through the state. Precipitation will be a mixed bag again today, varying from rain to sleet to snow. A few claps of thunder cannot be ruled out again today, but will remain isolated. Temperatures will remain steady in the upper 30s and lower 40s today. Precipitation will be coming to an end by this evening, with gradually clearing skies overnight. This will lead to quickly falling temperatures overnight, with lows in Pagosa Springs falling below 20 degrees. High pressure building behind the front will keep skies clear on Monday, with temperatures struggling to reach 40 degrees. Winds will remain generally light and terrain influenced through the day.

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#### **WEATHER FORECAST FOR SUNDAY:**

WEATHER: Cloudy with light rain, sleet, and snow.

TEMPERATURES: Max ...42-44 F

HUMIDITY: Min....45-50%. 24 HR Trend: Even

**20-FOOT WIND:** Upslope 3 to 6 mph through 1100, then southwest around 10 mph, with gusts around 15. **CHANCE OF WETTING RAIN:** 80 percent

#### **WEATHER FORECAST FOR SUNDAY NIGHT:**

WEATHER: Cold. Skies clearing.

**TEMPERATURES:** Min....21-24F on the fire, 16-19 in Pagosa Springs. **24 HR Trend:** Down 10

**HUMIDITY:** Max....80-90%. **24 HR Trend:** Even

20-FOOT WIND: Downslope 2-4 mph after 2200.

#### **WEATHER FORECAST FOR MONDAY:**

WEATHER: Mostly clear and cold.

**TEMPERATURES:** Max...39 – 42F. **24 HR Trend:** Down 3-5 **HUMIDITY:** Min....40-45%. **24 HR Trend:** Down 5%

20-FOOT WIND: Mainly terrain influenced upslope/upvalley less than 5 mph.

CHANCE OF WETTING RAIN: 0 percent

### **EXTENDED FORECAST TUESDAY THROUGH THURSDAY:**

High pressure keeps skies mostly clear through the rest of the week, with daytime temperatures rebounding into the low to mid 50s, while overnight lows hit the upper teens and lower 20s in Pagosa Springs. Winds will remain generally terrain influenced, upslope at or below 5 mph during the day, and light downslope overnight.

## Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

Marine Control of the				3.				
TRAIL SPRINGS/MILL	CREEK			Branch	:	T	Division/Gro	up
. Operational Period:	0700 - 2000							
Date/Time From: 10/29/2023 0700	SUN	Date/Time To 10/29/2023 200						Α
			Operations Personn	el				
OPERATIONS CH	IIEF SCOTT NIELS	EN			SUPERV	ISOR RY	AN SOUZA	
								- hieron
		Reso	urces Assigned this	Period				201
Strike Team / Tas		T			Number			
Resource Design	gnator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Tim
3 CR2I GROVELAND		11/06	TIM MARKIN		20	ICP/0700		ICP/2000
1 CR2I MILLER TIMBER 4		11/03	YASHIMA MAIDHE	₹	20	ICP/0700		ICP/2000
O-8 SMOD LARIMER		11/05	TYLER NATHE		7	ICP/0700		ICP/2000
1 DZR2 COSJF D1321		11/03	JOSH HOFMANN		1	ICP/0700		ICP/2000
The second secon								1
D-34 READ		11/02	JOHN GARCIA		1	ICP/0700		ICP/2000
		11/05	MIKE FINCHAM		1	ICP/0700		ICP/2000
-3 EMPF								1
-3 EMPF  Control Operations/Work A								
Control Operations/Work A FASK: Patrol and mop u PURPOSE: Protect valu END STATE: Fire does	ip areas that thre			r adjacen	t to the	Division		
Control Operations/Work A FASK: Patrol and mop u PURPOSE: Protect valu END STATE: Fire does  Special Instructions:	up areas that thre ues at risk. not pose a threa	t to any critic	al values within o	r adjacen	t to the	Division		
Control Operations/Work A FASK: Patrol and mop u PURPOSE: Protect valu END STATE: Fire does	up areas that thre ues at risk. not pose a threa	t to any critic	al values within o	r adjacen	t to the	Division		
Control Operations/Work A FASK: Patrol and mop up PURPOSE: Protect value END STATE: Fire does Special Instructions: AMBO: MEDIC 60 is sta	ip areas that threes at risk. not pose a three	nt to any critic	al values within o		t to the	Division		
Control Operations/Work A TASK: Patrol and mop us PURPOSE: Protect value END STATE: Fire does Special Instructions: AMBO: MEDIC 60 is stated.	up areas that three les at risk. not pose a threa aged at DP 10 ar EO 2462 and FS	nt to any critic	al values within o		it to the	Division		
Control Operations/Work A FASK: Patrol and mop u PURPOSE: Protect valu END STATE: Fire does  Special Instructions:	up areas that three les at risk. not pose a threa aged at DP 10 ar EO 2462 and FS	nt to any critic	al values within o		it to the	Division		1
Control Operations/Work A FASK: Patrol and mop us PURPOSE: Protect value END STATE: Fire does Special Instructions: AMBO: MEDIC 60 is stated aw Enforcement: FS LE	up areas that three les at risk. not pose a threa aged at DP 10 ar EO 2462 and FS	nt to any critic	al values within o		t to the	Division		
Control Operations/Work A FASK: Patrol and mop us PURPOSE: Protect value END STATE: Fire does Special Instructions: AMBO: MEDIC 60 is stated aw Enforcement: FS LE	up areas that three les at risk. not pose a threa aged at DP 10 ar EO 2462 and FS	nt to any critic	al values within o		it to the	Division		1
Control Operations/Work A TASK: Patrol and mop up PURPOSE: Protect value END STATE: Fire does in Special Instructions: MBO: MEDIC 60 is stated aw Enforcement: FS LE	up areas that three les at risk. not pose a threa aged at DP 10 ar EO 2462 and FS	nt to any critic and available f LEO 7E1 ar	al values within o	th fires.		Division		
Control Operations/Work A ASK: Patrol and mop us PURPOSE: Protect valuations: ND STATE: Fire does Special Instructions: MBO: MEDIC 60 is state aw Enforcement: FS LE * Indicates resources	up areas that three les at risk. not pose a three leged at DP 10 are leged at DP 10 are leged at leged	nt to any critic	or all Divisions. e available for bo	th fires.	ary			
Control Operations/Work A  ASK: Patrol and mop us PURPOSE: Protect valuation END STATE: Fire does Special Instructions: EMBO: MEDIC 60 is state aw Enforcement: FS LE  * Indicates resources  Function	up areas that three les at risk. not pose a threa leged at DP 10 are EO 2462 and FS available for IA	nt to any critical desired available for the LEO 7E1 are not below the Division RX Frequency	or all Divisions. e available for bo	th fires.	<b>ary</b> X Frequer	ncy N/W	TX Tone/NA	AC Mode
Control Operations/Work A TASK: Patrol and mop us PURPOSE: Protect value END STATE: Fire does in Special Instructions: AMBO: MEDIC 60 is state.  aw Enforcement: FS LE * Indicates resources  Function  OMMAND	p areas that three les at risk. not pose a three leged at DP 10 are leged at DP 10 are leged at leged	nd available for LEO 7E1 are  Division RX Frequency 173.5378	or all Divisions. e available for bo	th fires.	<b>ary</b> X Frequer 163.48	ncy N/W		AC Mode
Control Operations/Work A FASK: Patrol and mop us PURPOSE: Protect valuation END STATE: Fire does Special Instructions: AMBO: MEDIC 60 is state aw Enforcement: FS LE * Indicates resources	up areas that three les at risk. not pose a threa leged at DP 10 are EO 2462 and FS available for IA	nt to any critical desired available for the LEO 7E1 are not below the Division RX Frequency	or all Divisions. e available for bo	th fires.	<b>ary</b> X Frequer	ncy N/W 875	TX Tone/NA	AC Mode

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Uncl	assified Info	rmation//	/Basic	,		
TRAIL SPRINGS/MILL CREE	K			Branc	h:		Division/Grou	р
2. Operational Period:	0700 - 2000							
Date/Time From:		Date/Time To:		1		1	S	
10/29/2023 0700 SUI	<u> </u>	10/29/2023 2000	SUN					
4.			tions Person					
OPERATIONS CHIEF	SCOTT NIEL	.SEN	DIVISI	ON/GROU	P SUPERV	ISOR	INSTAFFED	
						-		
	Ì							
5.		Resources	Assigned this	Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
UNSTAFFED	101	LVVD	Leader		reisons	ыор	Oli P1./Time	Pick Op P1./Time
ONSTALLED								
								***************************************
6. Control Operations/Work Ass	ignments:							
TASK: Provide surveillance	e through as	erial and remote rec	onnaissance	e. No gro	ound supp	ressio	n between DF	2 40 and West Fork
Devil Creek.	100			J				
PURPOSE: Minimize impa ENDSTATE: The fire cann								
7. Special Instructions:	ot till catori t	arry values at risk.						
AMBO: MEDIC 60 is stage	d at DP 10 a	and available for all	Divisions.					
8.		Division/Grou	p Communica	tion Sumr	mary			
Function	Channel	RX Frequency N/W	RX Tone	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	C Mode
COMMAND								
TACTICAL								
LOGISTICS								
AIR TO GROUND								
9. Prepared By (Resource Unit L	eader)	Approved B	y (Planning Se	ection Chi	ef)	D	ate	Time
SANDY DODGE	1 Joda	NANCY MA	ASTERS			10	0/28/2023	1900

Controlled Unclassified Information//Basic FINAL

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Info	3.	Basic			
TRAIL SPRINGS/MILL C	REEK			Branch	n:		Division/Grou	p
2. Operational Period:	0700 - 2000							
Date/Time From:	1	Date/Time To:						z
10/29/2023 0700 S	UN	10/29/2023 200	00 SUN					
4.			Operations Personr					
OPERATIONS CHI	EF SCOTT NIELS	EN	DIVISI	ON/GROUP	SUPERV	ISOR BF	RIAN AUSTIN	
							***************************************	***************************************
5.		Resor	urces Assigned this	Period				
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
C-4 CR2I MILLER TIMBER 1		11/06	TJ CANO		20	ICP/0700	)	ICP/2000
C-2 CR2I PATRICK 3		11/04	DUSTIN DUFFY		20	ICP/0700		ICP/2000
C-5 CR2I GRAYBACK 2		11/06	MATT DOUGHERT	Y	19	ICP/0700		ICP/2000
** O-15 SMOD GRIZZLY PEAR	<b>(</b> 43	11/05	CHRIS ROBERTSO	N	7	ICP/0700		ICP/2000
SMOD SJF CREW 6		+	GREG BECKER		<b>-</b>	ICP/0700		ICP/2000
E-1 ENG6 NATIONAL 622		11/03	CLAY DILGARDE		3	ICP/0700		ICP/2000
E-2 ENG6 DURANGO BRUSH 30		10/30	MIKE KRISTIANSE	N	5	ICP/0700		ICP/2000
E-3 ENG6 LONE ELK 6		11/06	RON CLARK		3	ICP/0700	1	ICP/2000
E-4 ENG6 FORT LEWIS MESA	A BRUSH73	11/05	TRAVIS SCHMIDT		2	ICP/0700	)	ICP/2000
** E-5 ENG6 LOS PINOS BRU	SH 82	11/05	HUNTER FLINDER	4	ICP/0700		ICP/2000	
E-8 WTS2 BENLIN WILDLAND	)	11/08	SHONNY VANLANDINGHAM		1	ICP/0700		ICP/2000
E-9 CHP2 LONE ELK FIRE		11/10	JAKE WARDEN		3	ICP/0700		ICP/2000
		+	<del> </del>					
O-1 EMTF		11/03	DANIEL CABRERA		1	ICP/0700		ICP/2000
6. Control Operations/Work As	ssignments:							
TASK: Patrol and mop up	areas that thre	eaten values	at risk.					
PURPOSE: Protect value						<b>.</b>		
END STATE: Fire does not not special Instructions:	ot pose a threa	t to any critic	al values within o	r adjacer	nt to the	Division	<del></del>	
AMBO: MEDIC 60 is stag	ged at DP 10 ar	nd available f	or all Divisions.					
Law Enforcement: FS LE	∩ 2462 and E9	I FO 7E1 ar	e available for bo	th fires				
			e avallable for bo	ui iii 63.				
** Indicates resources a	vailable for IA							
8.		Division	n/Group Communica	tion Summ	nary			
Function	Channel	RX Frequency	/ N/W RX Ton	e/NAC	ΓX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1 (DEVIL MT)	173.5375	5		163.48	375	123.0	
TACTICAL	12 (NIFC TAC 2)	168.2000	)		168.20	000		
AIR TO GROUND	TRAIL SPRINGS	169.1500	)		169.1	500		
9. Prepared By (Resource Unit	t Leader)	Appro	ved By (Planning Se	ction Chie	ef)	Da	te	Time
SANDY DODGE	la Valada	NAN	ICY MASTERS			10/	28/2023	1900

Controlled Unclassified Information//Basic FINAL

## Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			Onciassinea iino	3.				
MILL CREEK 2				Branc	h:		Division/Grou	р
2. Operational Period:								
Date/Time From: 10/29/2023 0700 Si	UN	Date/Time To: 10/29/2023 200					MII	LL CREEK
4.			Operations Person	nel				
OPERATIONS CHIL	EF SCOTT NIELS			ON/GROU	P SUPER\	/ISOR		
			1			- 1		
5.		Resou	urces Assigned this	Period				
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time
E-2 ENG6 PINO ONE		11/02	DARIN PINO		2	ICP/07		ICP/2000
E E ENGOT ING ONE		11/02	D7 II III V II V O		<u> </u>	101707		10172000
			ļ		ļ			
			<b>_</b>		-			
					ļ			
			L					
6. Control Operations/Work As TASK: Observe fire beha PURPOSE: Respond as END STATE: Provide inc	vior and mainta	in operationa	al readiness.					
7. Special Instructions:								
Run all medical IWIs dire	ctly through Du	rango Dispat	ch.					
Law Enforcement: FS LE	O 2462 and FS	LEO 7E1 ar	e available for bo	oth fires.				
8.		Division	/Group Communica	ition Sumr	mary			
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Freque	ncy N/M	/ TX Tone/NA	C Mode
COMMAND	1 (DEVIL MT)	173.5375	5		163.4	875	123.0	
	5 (SJF FIRE TAC	166.5625			166.5			
AIR TO GROUND	A/G 9	166.9125			166.9			
9. Prepared By (Resource Unit	t Leader)		ved By (Planning S	ection Chi	ef)	1	Date	Time
SANDY DODGE	18 lode	NAN	ICY MASTERS			1	0/28/2023	1800

### **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

				Controlled	Unclassified l	Informatio	n//Basic	,				
1. incident	Name:		2.	Date/Time Prepared:		3. 0	perational Period	: 0700 - 2000				
TRAIL SI	PRING	S/MILL CREEK	ì	ate: 10/28/2023 me: 0856					Da	Date/Time To: 0/29/2023 2000 SUN		
4. Basic Ra	dio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Rac System Talkgroup	i i	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, cr M)	Remarks		
4	1	COMMAND	DEVIL MT	СМД	173.5375		163.4875	123.0				
4	2	TACTICAL	FIRE TAC 7		169.2875	<del>                                     </del>	169.2875					
4	5	TACTICAL	FIRE TAC 1		166.5625		166.5625					
4	3	AIR TO GROUND	A/G 9	MILL CREEK 2	166.9125		166.9125					
4	4	AIR TO GROUND	TRAIL SPRINGS A/G	TRAIL SPRINGS	169.1500		169.1500		<u> </u>			
4	14	TACTICAL	VFIRE 21	MUTUAL AID	154.2800		154.2800	156.7				
4	15	TACTICAL	VMED 28	EMS	155.3400		155.3400	156.7				
4	11	TACTICAL	NIFC TAC 1	DIV A	168.0500		168.0500					
4	12	TACTICAL	NIFC TAC 2	DIV Z	168.2000		168.2000					
5. Special I	nstructi	ons:										
6. Prepared	I Bv			1								
		(Communica	tions Unit Leader)	Name: CLAYTON F	RIZZI ——————			Signature:				
ICS 205				IAP Page				Date/Time: 10/2	28/2023 0856			

## **TRAIL SPRINGS/MILL CREEK 2**

## **INCIDENT INFORMATION**

	Phone List	
POSITION	NAME	PHONE
INCIDENT COMMANDER	SCOTT BOVEY	308-430-3951
OPERATIONS CHIEF	SCOTT NIELSEN	541-941-6130
INFORMATION	ANDY LYON	719-650-3043
PLANS CHIEF	SANDY DODGE	307-262-5877
PLANS - DEPUTY	NANCY MASTERS	208-908-2805
SITUATION UNIT	JAKE LIGHTFOOT	775-354-5781
GISS – (Virtual)	GLENDA TORRES	719-429-1707
INCIDENT METEOROLOGIST	JASON STRAUB	956-371-1217
FINANCE	KRISTI WEST	785-472-8684
LOGISTICS CHIEF	CLAYTON RIZZI	206-427-6552
LOGISTICS CHIEF	LARRY HAUSER	303-710-9351

	Meeting Schedule	
TIME	PURPOSE	LOCATION
0800	Briefing	ICP
0900	C&G	ICP
1700	Planning	ICP

ICP Address: PAGOSA LODGE, 3505 W Hwy 160, Pagosa Springs, CO 81147

FS Job Corps Work Center: 3939 CR 600, Pagosa Springs, CO 81147

### **INFORMATION**

PHONE LINE: 970-426-5370

E-MAIL: 2023.trailsprings@firenet.gov

### **INCIDENT E-MAILS**

<u>FINANCE:</u> 2023.trailsprings.finance@firenet.gov <u>ORDERING:</u> 2023.trailsprings.ordering@firenet.gov

PLANS: 2023.trailsprings.plans@firenet.gov

## AIR OPERATIONS SUMMARY

Prepared By: Audrey Huse

Prepared Date: 10/28/23

Prepared Time: 1700

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:		END TIME:	SUNRISE:		SUNSET:
Trail Springs/Mill Creek	10/29/23	0800		1900	0729		1813
3. REMARKS (Safety Notes, Hazards, and HIGH HOT HEAVY CONDITIONS, SMOKE	E, HIGH WINDS, TURBULENCE.		4. READY ALERT AIRCRAFT 5. TFR #: 3/8962 7 NM radius center poin MEDEVAC: Any Available 11800 ft msl				
FOLLOW WIND LIMITATION PROTOCOL  Please Send all Aircraft costs to codrc@firenet.				0800-21	100		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
FAO	Audrey Huse	541-659-9812	A/A 1	127.325		AIRTANKERS -
			A/A 2	134.775		LEAD PLANES-
			A/A 3	134.275		AERIAL SUPERVISION-
			A/A Trail Springs	127.225		
			A/A Mill Creek	123.125		ATGS/
			A/G Trail Springs		169.1500	SEATS-
			A/G Mill Creek		166.6125	Order through Durango Dispatch
28HJ	Tyler Thorn	970-765-8408	A/G 9		166.9125	
2AJ	Ryan Borgman *	720-296-6118	A/G 7		166.8500	
N28HW	Killian Malone	703-377-7798				

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N28HJ	2	Bell 205++	Pagosa	0800	0830	Trail Springs							
N2AJ	1	Chinook	DRO	0800	0830	Trail Springs							
N28HW	3	Astar B3	Pagosa	0800	0830	Trail Springs							

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Recon	As Requested	As Requested	Any Location	Fire
Bucket Support	As Requested	As Requested	Any Location	Fire
Troop Transport	As Requested	As Requested	Any Location	Fire
Aerial Supervision	Provide coverage as needed	As Requested	Durango	Fire
Supply Missions	As Requested	As Requested	Any Location	Fire

### **FINANCE MESSAGE**

Electronic documents can be sent to 2023.trailsprings.finance@firenet.gov.

If you have TIME reporting questions, contact Finance at 785-472-8684.

#### **MOBILIZATION STEPS**

- 1. Obtain Ground Support Pre-inspection for equipment.
- 2. Send copy of Resource Order, Pre-inspection, Agreement, and/or Manifest to Finance.

#### **DAILY STEPS**

Complete CTRs and Shift Tickets and submit electronically to: 2023.trailsprings.finance@firenet.gov

Complete CTRs are to include the following:

- Resource Number (for Shift Tickets add to upper right corner)
- Correct date and Incident supervisor signature.
- Names of all operators or crew members (for crews first CTR only)
- The words "transport retained" in remarks with the names of the transport operator.
- Any down time documented in remarks.

#### Incident Information:

Trail Springs: P2QQL0 Mill Creek 2: P2QQK7

## **Public Information**

Fire information line: 970.426.5370 (8 a.m. to 8 p.m.)

(The fire information line is a Google voice number that transfers to whoever is here as PIO. Please do not give out the personal cell number listed elsewhere. This number will ring through to that one. Thanks!)

Facebook: <a href="https://www.facebook.com/sanjuannationalforest">https://www.facebook.com/sanjuannationalforest</a>

**Trail Springs Fire** 



InciWeb: <a href="https://inciweb.nwcg.gov/incident-information/cosif-trail-springs-fire">https://inciweb.nwcg.gov/incident-information/cosif-trail-springs-fire</a>

Mill Creek 2 Fire



InciWeb: https://inciweb.nwcg.gov/incidentinformation/cosjf-mill-creek-2-fire

## **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.			2. Operational Period:	Date From	n: Date To:
				Time From	n: Time To:
3. Name:			S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
			-		
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8 Prepared by: No	ame.		Position/Title:		Signature:
8. Prepared by: Name:			_		
ICS 214, Page 1			Date/Time:		

## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
Date				
			·	
	<del> </del>			
8. Prepared by:	Name:	Position/Title:	Si	gnature:
ICS 214, Page 2		Date/Time:		

## **MEDICAL PLAN (ICS 206 WF)**

		C	ontrolled Uncl	assified	l Inform	ation//Basic						
1. Incident/Project Name					2. Operational Period							
Trail Springs/Mill Creek 2					Date/Time 10/29/2023 – 0700-2000							
3. Ambulance Services												
Name	Complete Addr	Phone & & EMS Freque	Advanced Life Support (ALS) Yes No									
Pagosa Springs EMS		189 N Pagos	sa Blvd., Pagosa S	911- 970-382-60	⊠							
			ng Ave., Ignacia,		911 – 970-563-9501					_		
4. Air Ambulance Services												
Name			Phone			Type of Aircraft & Capability						
Flight for Life – Mercy Regio Durango CO	nal MC	),	911 800-332-3123		A-Star 35	Star 350, Flight nurses and paramedic, night capable. VMED 28						
Air Care New Mexico – San J Regional Farmington, NM			911 800-452-9990	A-Star 429, Flight nurses and paramedic, night capa					capable.	VMED 28		
Classic Air Medical – Southwest Cortez, CO	Memori	al	911 800-444-9223		Bell 407,	Flight nurses and pa	aramedic	, night ca	pable. V	MED 28		
5. Hospitals												
		GPS Datum Coordinate	Standard							Level		
Name		Degrees Decin DD° MM.MM	Trav	el Time		Hel	ipad		of Care			
Complete Address	D	D° MM.MMN	I' W - Long	Air	Gnd	Phone		No		Facility		
Swedish Medical Center,	Lat:	39 39.2		1 Hr Fixed	5 hrs	ED direct	⊠			Level 1 Trauma, ABA Burn Center		
501 E Hampden Ave Englewood, CO 80113	Long: VHF:		.830' W	Wing	1	303-788-6911			ABA			
UNM Medical Center	Lat:	35 05.277' N		45min	4 hrs	ED direct	<u>⊠</u>		Lev	vel 1 Trauma	_	
2211 Lomas Blvd NE Albuquerque, NM 87016	Long: VHF:	106 37	.115' W	. fixed wing		505-92597221						
Centura Mercy Hospital 1010 Three Springs Blvd	Lat: Long:	37 14.1	.61' N .658' W	15min	1 hr	ED direct 970-764-2100 ED direct	<b>X</b>		Lev	evel 3 Trauma		
Durango, CO 81301	VHF:		.000 11									
Pagosa Springs Med Center	Lat:	37 15.0		10min	8min				Lev	vel 4 Trauma		
95 S Pagosa Blvd Pagosa Springs, CO 81147	Long: VHF:		590' W	-		970-507-3781						
*	roup		ion Capability				L	l l				
Division A	1 Oup		nders & Capabilit	tv:	Medic 60 Ambulance, San Juan Medic 5							
		-	Available on Scen		ALS, Extraction							
		Medical Em	ergency Channel:	:							_	
		ETA for An	nbulance to Scene:	:			<del></del>				_	
		Air:	Air:								_	
		Ground	:				•					
		Approved I	lelispot:					_				
		Lat:										
Long: Division Z EMS Resn			S Responders & Capability:			Medic 60 Ambulance, San Juan Medic 5						
Equipmen  Medical E  ETA for A  Air:  Groun			ent Available on Scene:		ALS, Extraction				_			
			Medical Emergency Channel:			Autotion					_	
			ETA for Ambulance to Scene:					10.00			_	
											_	
			*	-								
			proved Helispot:									
					-							
7. Prepared By (Safety Officer)	1	8. Date/Time	T	9. Reviewed By				0. Date/Time	T			
Click or tap here to enter tex		10/28/2023 - 1530	0							۲		
1												

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

### Medical Incident/Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

U	se the follo	wing items to comm	unicate situ	ation to com	nunications/dispatch.			
		DISPATCH (Verify correct frequ	ency prior to starting	report)				
		tand-by for Emergency Traffic."	atiantal and command	otmenturo.				
	L 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							
		Smith is providing medical care."			or and the contract of the con			
		□ RED / PRIORITY 1 Life or						
Severity of Eme	rgency / Transport	Ex: Unconscious, difficulty bread			an 4 palm sizes, heat stroke, disoriented.			
Pr	iority	Ex: Significant trauma, unable t						
		☐ GREEN / PRIORITY 3 Mine	or Injury or Iliness.					
		Ex: Sprains, strains, minor hea	t-related illness.					
Nature of In	ijury or Illness				5116			
Machani	&				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Wechans	sm of Injury				(Ex. Officialist, Struck by Failing 1166)			
					Air Ambulance / Short Haul/Hoist			
Transpo	rt Request				Ground Ambulance / Other			
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)			
					Geographic Name + "Medical"			
Incide	nt Name				(Ex: Trout Meadow Medical)			
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	nt Care				Name of Care Provider			
			<del>.</del>	L	(Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT	s Complete this section for each patier	nt as applicable (start wit	h the most severe patient)				
D-414 <b>A</b>	anti Can IDDO mana	400						
Pauent Assessm	ent: See IRPG page	3 100						
Treatment:								
4. TRANSPORT	PLAN:							
Evacuation Local	tion (if different): (De	escriptive Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extract	ion Site Size and H	azards:						
5. ADDITIONAL	RESOURCES / EQI	JIPMENT NEEDS:						
Example: Paramed	lic/EMT, Crews, Immol	vilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	plints, Rope rescue, Whe	peled litter, HAZMAT, Extrication			
B. COMMUNICA	TIONS: Identify St	ate Air/Ground EMS Frequenc	les and Hospital C	ontacts as applicabl	8			
Function	Channel Name/Num		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND	• • • • • • • • • • • • • • • • • • • •							
AIR-TO-GRND					<del></del>			
TACTICAL								
7. CONTINGENO	Y: Considerations	If primary options fail, what action	s can be implemented	i in conjunction with no	mary evacuation method? Be thinking			
				y				

- ahead.
- 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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