## Stone Mtn Fire

**Incident Action Plan** 

CO-BLX-000694

Saturday, August 3, 2024 - Monday, August 5, 2024



Ops Map and Digital IAP

Please email shift tickets, CTRs, and any contract documents to:

2024.stonecanyon.finance@firenet.gov

Include the resource leader's name and phone number on the CTR.

Nate Hallam, ICT3 Seth McKinney ICT3 (t)

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		INCIDEN	IT OBJE	CTIVES (I	CS 202)			
1. Incident Name:			2. Operati	onal Period	Date From:	8/3/24	Date To:	8/5/24
Stone Mt	n Fire		Da	y Shift	Time From:	0700	Time To:	1900
3. Incident Objective(s):								
Provide for public and f risk-management-based					ghout all ph	ases of the	e incident by	/ using a
Engage with appropriat reduce the potential for							tility infrast	ructure to
Maintain and develop r consistent and timely p			l agencies	, cooperators	s, and stake	holders wh	nile providin	g
Coordinate with local la	w enforce	ement and E	OC capab	oilities to enh	ance comm	unity supp	ort.	
Keep incident costs co	mmensura	ite with valu	es at risk.					
4. Operational Period Co	mmand Er	nphasis						
Concret Cityotional Awar								
General Situational Awar	eness							
5. Site Safety Plan Requi	rod?	Yes⊓	Ne					
		ety Plan(s) L	No⊒ ocated at:					
6. Incident Action Plan (ti		,			ent Action P	lan).		
ICS 202		ICS 206 WI			Other Atta	•		
ICS 202		ICS 214						
ICS 204	-	ICS 220			-			
☑ ICS 205	Ø	Мар						
ICS 205A	Ø	Weather Fo	recast					
7. Prepared by:		Kerry Webste	r	Position Title	PSC3	Signature	/s/ Kerr	y Webster
8. Approved by (ICT3):		Nate Hallam		-		Signature	/s/ Na	te Hallam
ICS 202	IAP Page		Date/Time	08/02/24	1800		-	

	ORGANIZAT		SIGNMENT	LIST (ICS :	203)		
1. Incident Name:			onal Period	Date From:	8/3/24	Date To:	8/5/24
Stone M	/Itn Fire	Da	y Shift	Time From:	0700	Time To:	1900
3. Incident Command	er(s) and Command	Staff	7. Operation	s Section			
Incident Commander			Field/Plan	ning Operation	Dave Buc	hanan	
ICT3 (T)	Seth McKinney				Brian Jam	nes (t)	
Safety Officer			1				
Public Info. Officer	Jamie Barker		1	Staging Area			
Liaison Officer	John Bohn			Division/Group	Butch	n Gregg	A
	Steve Pischke		1	Division/Group	Dann	y Taylor	Z
4. Agency/Organization	on Representatives		1	Division/Group			Swing Shift
BCSO Agency Admin	Seth McKinney		1	Division/Group			
BCSO Agency Admin				Division/Group			
DFPC Agency Admin	Joe Lobiondo			Division/Group			
DFPC Agency Admin	Shannon Byerly			Division/Group			
			1	Division/Group			
							•
			1				
5. Planning Section			1				
Chief	Kerry Webster			Division/Group			
Deputy			1	Division/Group			
Resources Unit	Sarah Normandin (t)			Division/Group			
Situation Unit	Fritz Koch (t)			Division/Group			
Documentation Unit				Division/Group			
Demobilization Unit	Sarah Normandin (t)		Air Operatio	ons Branch			
Field Observer/FBAN			Air C	Ops Branch Dir.			
ITSS	Mark Huff			Air Attack			
			He	libase Manager			
6. Logistics Section	•		8. Finance S	Section			
Chief	Kip Korthuis			Chief	Gerald Bi	lls	
Supply Unit	Hank Leeper			Deputy			
Facilities Unit	Hank Leeper			Time Unit			
Ground Support Unit			] Tin	ne Unit Trainee			
Communications Unit	Scott Whitehead (v)		Co	mp/Claims Unit			
Medical Unit				Cost Unit			
Base Camp Manager							
Driver							
9. Prepared By:	<u>Kerry Webster</u>		Position Title	: PSC3	Signature	: /s/ Ker	ry Webster
ICS 203	IAP Page	]	Date/Time:	08/02/2	2024		1800

			1. Branch			2. Divisio	on/Group	
DIVISION ASSIGNMEN	T LIST (IC	S 204)					А	
3. Incident Name:			-	onal Period	Date From		Date To:	8/5/24
Stone Mtn	Fire	<u> </u>		/ Shift	Time Fron	0700	Time To:	1900
5. Operations Chief	Dave Buch	<b>Operations</b>		I Division/Group	Supervisor	Butch Gre	aa 028-205-0	456
Operations Chief (t)				Attack Group			,gg 920-200-8	430
6.		sources Ass						
Resources	Le	eader	Number Persons	Last Working Day	Drop Off	PT/Time	Pick Up I	PT/Time
Crook E36 (T6)	Ма	assey	4	IA				
El Paso E16 (T6)	S	eats	3					
Lyons 4033 (T6)		lestro	3	IA				
Lyons 4041 (Tender)	E	opler	1					
Pennsylvania (T2Al Crew)	F	rick	19					
7. Control Operations								
Task: Secure, hold and improv			event additior	al fire spread.				
Purpose: Prevent fire from impact End State: Fully extinguish all fire v			e.					
9 Chasial Instructions								
8. Special Instructions Utility and insurance companies may	be operating	in the division.						
Rally point for IA Task Force is U Pu	mp It gas sta	tion at 4065 Ute	e Hwy, Longr	nont, CO 80503	3 (Hwy 66 & M	McConnell [	Dr. in Lyons)	
9. Function	Division/G Channel	Py Frog	Rx Tone	-	Ty Topo	Modo	No	mo
DIVS A TAC		Rx Freq	TX TONE	Tx Freq	Tx Tone	Mode	Nar	
Command	SO FTAC 9 SO FIRE 2	See 205 See 205						
Air to Ground CMD	AG CMD	See 205						
Demond by /Dec. 11/11/		Anne 11 (7)		- 4)	Data		Time	
Prepared by (Resource Unit Leader)		Approved by (Plani Kerry Webster	ning Section Chi	er)	Date 8/2	/24	Time 18	00
IAP Page					572	· - ·	1 10	

			1. Branch			2. Division/0	Group	
DIVISION ASSIGNMEN	IT LIST (	ICS 204)					Z	
3. Incident Name:			4. Operati	onal Period	Date From:	8/3/24	Date To:	8/5/24
Stone Mtn				y Shift	Time From:	0700	Time To:	1900
5.	1	rations Perso	1			1		
Operations Chief				Division/Group		-	-	
Operations Chief (t)					orce Leader	John Wei	1 303-817-26	651
6.	Resourc	es Assigned	1	1	1			
Resources	L	eader	Number Persons	Last Working Day	Drop Off	PT/Time	Pick Up	PT/Time
BCSO 6531 (T6)	Ba	asalla	4	IA				
BCSO 6551 (Chase/UTV)	F	erry	5	IA				
Brush E920 (T1)	1	Ray	2					
Colo. River (T2IA Crew)	Tri	pilino	20					
Lafayette 2631 (T6)	ŀ	lein	3					
Lyons 4042 (Tender)	Le	egan	1					
Nederland 5631 (T6)	Pa	apich	3					
Squad 1-1 (Crew)	۱.	Veil	11					
7. Control Operations								
Task: Secure, hold and improv	/e fireline as	necessary to pr	event additio	nal fire spread				
Purpose: Prevent fire from impac								
End State: Fully extinguish all fire v	•		e					
Lind State. I dify Skilliguish all life v								
8. Special Instructions								
Utility and insurance companies may	/ be operatin	a in the division						
,	, <b>.</b>	<b>9</b> ··· ··· · ··· ··· ··· ···						
Rally point for IA Task Force is U Pu	imp It das st	ation at 4065 U	te Hwy Iono	mont CO 805	03 (Hwy 66 &		IDr in Ivons	.)
				,,			,	/
9.	Division/G	roup Communic	ation Summa	rv				
Function	Channel	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Na	ame
DIVS Z TAC	SO FTAC 10							
Command	SO FIRE 2	See 205						
Air to Ground CMD	AG CMD	See 205						
Prepared by (Resource Unit Leader)		Approved by (Plan	ning Section Ch	ief)	Date		Time	
		Kerry Webster			8/2	2/24	18	800
IAP Page								

DIVISION ASSIGNME	NT LIST (	ICS 204)	1. Branch			2. Division/0	Group Swing Sh	ift
3. Incident Name:			4. Operati	onal Period	Date From:	8/2/24	Date To:	8/3/24
Stone Mtr	Fire		-	ng Shift	Time From:	1830	Time To:	2359
5.	Oper	ations Perso		·		-		
Operations Chie	f Dave Buch	anan		Division/Group	-		er	
•				Attack Group	Supervisor	N/A		
6.	Resourc	es Assigned	1		1		1	
Resources		eader	Number Persons	Last Working Day	Drop Off	PT/Time	Pick Up	PT/Time
Boulder Fire E2532 (T3)		70-217-3243	2					
Brush E920 (T1)		)-380-8004	5					
Lyons E4033 (T6)	Ben 303	3-868-7985	2					
<ul> <li>7. Control Operations</li> <li>Task: Preform roving patrols</li> <li>Purpose: Prevent fire from impace</li> <li>End State: Fully extinguish all fire</li> <li>8. Special Instructions</li> </ul>	ting values at	risk.		sible fire adjace	nt to values a	at risk and f	ire perimeter	
9.	Division/G	roup Communica	ation Summa	ry	1	1	I	
Function	Channel	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Na	ame
DIVS. Night Ops 2 TAC	SO FTAC 9	See 205						
Command Air to Ground CMD.	SO FIRE 2	See 205 See 205						
Prepared by (Resource Unit Leader)		Approved by (Planr	ning Section Ch	ief)	Date		Time	
Sarah Normandin (t)		Kerry Webster			8/2	2/24	18	300
IAP Page								

			1. Branch			2. Division/C	Group	
DIVISION ASSIGNMEN	IT LIST (	ICS 204)		PATROL				
3. Incident Name:				onal Period	Date From:	8/3/24	Date To:	8/3/24
Stone Mtn				y Shift	Time From:	600	Time To:	1800
5.		ations Person Shatek	nnel	202 050 125	4	[		
PATROL	Jasor	1 Shalek		303-859-135	1			
6.	Resourc	es Assigned	This Period	1				
Resources		adio #						
Jaboe	6	641						
Fundare	5	567						
Black	Ę	553						
Brennan	Ę	586						
Norcia	5	575						
Robinson	Ę	566						
Walter	6	354						
7. Control Operations								
Patrol								
8. Special Instructions								
9.	1	cation Summary	1	1	1			
Function	Channel	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Na	me
LAW	SO LTAC							
Prepared by: M. Sanderson	1	Pos/Title:Comman	der	1	Date: 8/02/202	4	Time: 1445	
IAP Page 4					1			

			1. Branch			2. Division/C	Group	
DIVISION ASSIGNMEN	IT LIST (	ICS 204)	เ	AW OPS	3			
3. Incident Name:			4. Operati	onal Period	Date From:	8/3/24	Date To:	8/5/24
Stone Mtn				y Shift	Time From:	600	Time To:	1800
5.	-	ations Perso	nnel		_	1		
LAW OPS	San	n Hard		303-859-247	0			
6.	Resourc	es Assigned	This Perioc	1				
Resources		idio #						
Det Berman	5	535						
Cantwell	5	564						
J.George	5	597						
7. Control Operations								
Roving neig								
8. Special Instructions								
9.	1 1	roup Communic	1			1		
Function	Channel	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Na	ime
LAW	LAW3							
Prepared by: M.Sanderson		Pos/Title: Commar	nder		Date	·	Time	
					8/2	2/24	14	45
IAP Page								

				INCIDENT RADIO		UNIC	COMMUNICATIONS PLAN	AN (ICS 205)	205)			
1. Inci	1. Incident Name:	ame:		2. Date/Time Prepared	7	3. Oper	3. Operational Period	Dat	Date From: 8/3/24	8/3/24	Date To: 8/5/24	8/5/24
		Stone Mtn Fire	re	8/2/2024	1800		Day Shift	Tim	Time From: 0700	0200	Time To: 1900	1900
4. Bas	ic Rad	4. Basic Radio Channel Use:										
Zone	# CP	Function	Channel Channel	Assignment	RX Frequency N(arrowband) W(ideband)	ency and)	RX Tone/NAC	TX Frequency N(arrowband) W(ideband)	lency and)	TX Tone/NAC	Mode A(nalog) D(igital) M(ixed)	Ramarks
-	-		SO FIRE C	Dispatch/Emergency	154.2200	z	141.3	154.3250	z	179.9	A	Patched to 800MHz BC Fire
-	7	Command	SO FIRE 2	Command	154.3700	z	131.8	153.7700	z	131.8	۲	Countywide VHF repeater patched to 800MHz BC FIRE 2
~	ю	Law	SO LAW 3	Law Branch	155.6550	z	179.9	154.9500	z	179.9	A	Patched to 800MHz BC LAW 3
-	4	USFS	RNF GUNB	USFS	170.4750	z	123.0	164.1375	z	103.5	A	
~	5	USFS	RNF STARR PEAK	USFS	170.4750	z	123.0	164.1375	z	146.2	A	
-	6	Command	SOPR1	On-Scene Command	155.2875	z	225.7	150.7825	z	225.7	A	BCSO Portable Repeater
-	7	Staging	RED NW	Staging	155.2500	z	110.9	155.2500	z	110.9	A	Patched to 800MHz Red NW
-	8	Tactical	SO FTAC 5	TAC/DIV A	153.9500	z	167.9	153.9500	N	167.9	А	
-	6	Tactical	SO FTAC 6	TAC/Night Ops	155.4075	z	186.2	155.4075	z	186.2	A	
-	10	Tactical	SO FTAC 7	TAC/DIV Z	155.8500	z	203.5	155.8500	z	203.5	A	
-	11	Tactical	SO FTAC 8	TAC	154.1075	z	192.8	154.1075	N	192.8	А	
-	12	Tactical	SO FTAC 9	TAC	159.0300	z	103.5	159.0300	z	103.5	A	
~	13	Tactical	SO FTAC 10	TAC	150.7975	z	162.2	150.7975	z	162.2	A	
-	14	Med Tactical	VMED28	MED TAC	155.3400	z	cs	155.3400	z	156.7	А	Use for Medical Air to Ground as-needed
~	15	Air to Ground	AG CMD	Air to Ground	166.9125	z	cs	166.9125	z	cs	A	
-	16	Air to Ground	AG TAC	Nationwide VHF calling/guard channel	155.7525	z	cs	155.7525	z	156.7	٩	Suggested channel - sub out with AIRGUARD or other as-
5. Spe	cial In	5. Special Instructions:										
6. Pre	6. Prepared By:	By:										
			Scott Whitehead (v)	COML			Signature	Signature /s/ Scott Whitehead (v)	itehead (	()		
		ICS 205	IAP Page					Date	Date/Time:	08/02/2024 1800	00	

Controlled Unclassified Information/Basic

	ed e	7%. could and	ng to     Sky (%)43     43     37     34     28     19     11     10     9     9     10       weather covARS     ARS     ARS <th>wers       LAL</th> <th>s each       20 FT wind spd8       7       7       6       6       3</th>	wers       LAL	s each       20 FT wind spd8       7       7       6       6       3
Spot Forecast for Stone Canyon FireCOUNTY National Weather Service Denver/Boulder CO 350 PM MDT Fri Aug 2 2024	ωμα	Humidities will be low, with minimums this afternoon near 16-17%. However, with some moisture and a few showers in the area, we couse see bouts of improvement during the afternoon, and better humidit recovery again tonight into the 62-70% range. Cnce any showers ar storms move out of the area, winds will settle down again to a light downslope flow by 8 pm to 10 pm and then prevail through early Saturday morning.	Saturday will feature dry weather with minimum humidity dropping around 15–17%. East winds will develop by mid morning, with sustained speeds of 6–11 mph with a few gusts to 16 mph on east facing slopes.	Looking ahead, it will be hot again on Sunday, but a few showers and storms will develop in the afternoon and evening hours. Gust outflow winds will be likely (60% chance).	The extended outlook calls for scattered showers and storms each day, with cooler weather by late Wednesday or Thursday. Humidity values will gradually improve, especially as we head into Wednesd and Thursday. Those storms will have a better chance of producing wetting rains. Outside of the storms, no significant winds are expected during this period.

. FORECAST DAVS 3 THROUGH 7		.SUNDAY Dartly cloudy with chance of chowere and thunderstorms lows in the lower 60s H	Fattery troudy with thanks of showers and chanderstorms. Lows in the cower dost highs 95-97. Normal diurnal wind patterns 5-10 mph.		. MONDAY	5 mph Mostly cloudy. Chance of showers and thunderstorms. Lows in the lower 60s. Highs the lower 90s. Normal diurnal wind patterns 5-10 mph.		. TUESDAY	ntil Mostly cloudy. Showers likely and chance of thunderstorms. Lows in the lower 60s. Highs around G0 Normal dingral wind nattorns 5-10 mph	the of a contraction of the state of the sta	. WEDNESDAY			. THURSDAY	Not as warm. Mostly cloudy with showers likely and chance of thunderstorms. Lows	ALVUIU 66. MIGUS II CHE LOWER 665.																
SATURDAY	Sky/weatherMostly sunny (10-20 percent) until 1700, then partly cloudy (20-30 percent).	CWR	LAL1.	Max temperatureAround 93-94.	Min humidity15-17% percent.	ole up to	until 0930, then east 6 to 12 mph. A few gusts up to 16 mph on	east facility stuppes after 1300. Mivios boiskt - Dalow 1000 FT ACL 0441 - 0441 - 000 - 13100 ft ACL 56454 - 3200		1500, then east 8 to 12 mph.	Smoke dispersalPoor until 1100, then fair until 1200, then good.	Haines Index5 or moderate potential for large plume dominated fire growth	TIME (MDT) 6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM	Sky (%)8 8 6 7 6 10 8 10 15 19 22 26	Weather cov	Weather type	Tstm cov	CWR	LAL1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Temp60 63 69 73 81 83 87 90 91 92 93 92	RH	20 FT wind dir W N N NE NE E E E E E E E	20 FT wind spd3 3 3 6 6 9 10 12 10 10 8	20 FT wind gust.6 6 6 9 9 14 15 17 15 15 12	Mix hgt (kft)0.8 0.8 0.9 1.7 3.5 6.7 9.0 11 11 11 11 11 11	Transp wind dir.Nw Nw N NE N NE NE NE NE E	Transp wind spd.8 7 6 6 8 9 9 10 12 10 10 8	Haines index5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Vrate kt-ft/1K6 5 5 9 25 54 72 88 92 92 77 78	SmokeDispersion.P P P P F G G G G G G		

## **Fuels and Fire Behavior Advisory**

Front Range of Colorado and southeast Wyoming

Date Advisory Effective - August 1, 2024



**Subject:** The vigorous growing season of 2023 resulted in above normal fine fuel loading across the high plains and foothills of northern Colorado and southeastern Wyoming. The increased loading of fine fuel from the 2023 season combined with the curing of the 2024 herbaceous growth has combined to produce an abnormally high grass fuel loading, in areas below 8,000 feet.

**Discussion:** The increased grass fuel loading and continuity provides a fuel bed prone to rapid rates of spread. During the week of July 29, 2024, locations in northern Colorado have had a **continuous burn period** (relative humidity < 30% and temperature > 65 degrees) for 48 hours and longer. Wildfires burning in these fire environment conditions had continuous surface spread including active surface spread at night, with passive and active crown fire in the early morning hours - without a critical wind. The recent fires have been resistant to control. The concern is that this area is going into late summer and fall, which are normally dry and are more likely to have critical wind events occur (breakdown of the high pressure and downslope winds). When wind is added to this fire environment, we will experience dangerous fire behavior. Multiple counties are in fire restrictions with agencies in severity. Until multiple wetting rains produce significant changes in fuel conditions, expect similar fire behavior during period of hot, dry weather with or without critical winds.

**Difference from normal conditions:** In addition to the increased fine fuel loading, the horizontal continuity of fuels is allowing fire to exceed many of the natural fuel breaks that normally hinder fire spread. High temperatures have been 5 to 6 degrees above normal over the last week. Precipitation has been about 50 to 60 percent of normal over the last 3 months, with the last week seeing much of that same area running 20 to 50 percent of normal. The US Drought Monitor shows that the area affected by Moderate Drought (D1) and Severe Drought (D2) has significantly increased in this area.

#### **Concerns to Firefighters and the Public:**

- When fires occur during wind events, expect extreme to unprecedented fire growth and intensity. Cold front winds and downslope winds are critical fire environment winds for this area.
- Typical barriers to fire spread, like roadways, will be ineffective at stopping fire progression on windy days.
- Expect longer burn periods during hot, dry stretches with poor overnight recoveries.

#### **Mitigation Measures:**

- Prepare for the additional staffing and resources required by the increased workload from initial attack and mop-up.
- Wider than normal control lines may need to be constructed to reduce slop-overs from convective and radiant heating. Expect spotting as the fuel bed will be receptive, and probability of ignition (PIG) will be high.
- Suppression difficulty and resistance to control be flexible with your suppression strategy as the fire may outpace traditional fire suppression tactics. Fire managers should be prepared to support periods of more frequent fire occurrence, as well as complex, long-duration incidents.
- Stay alert for abrupt changes in fire weather and be prepared to respond quickly; be able to respond to wind shifts and unanticipated changes in direction of spread.



Fire backing downhill and against the wind in above normal fine fuel loading (courtesy of USFS)

Issued By: Rocky Mountain Area Predictive Services, Colorado DFPC, US Forest Service Region 2 and BLM Wyoming & Colorado

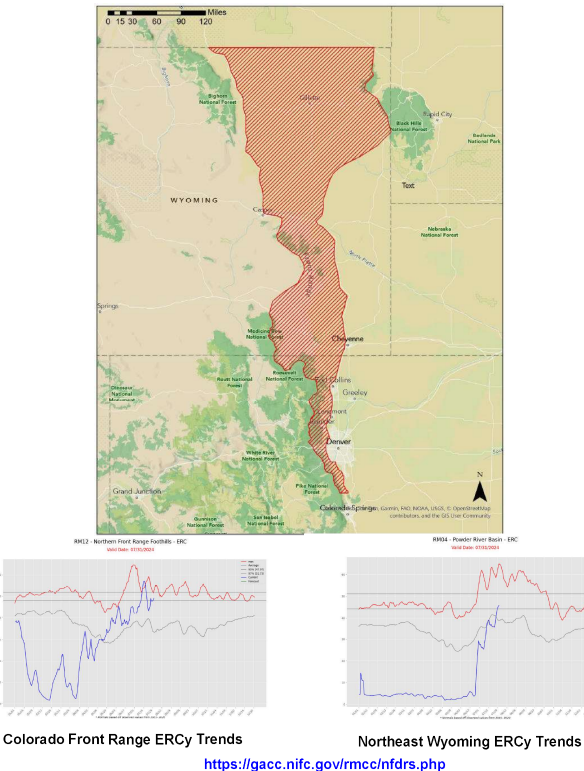
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## **Fuels and Fire Behavior Advisory**

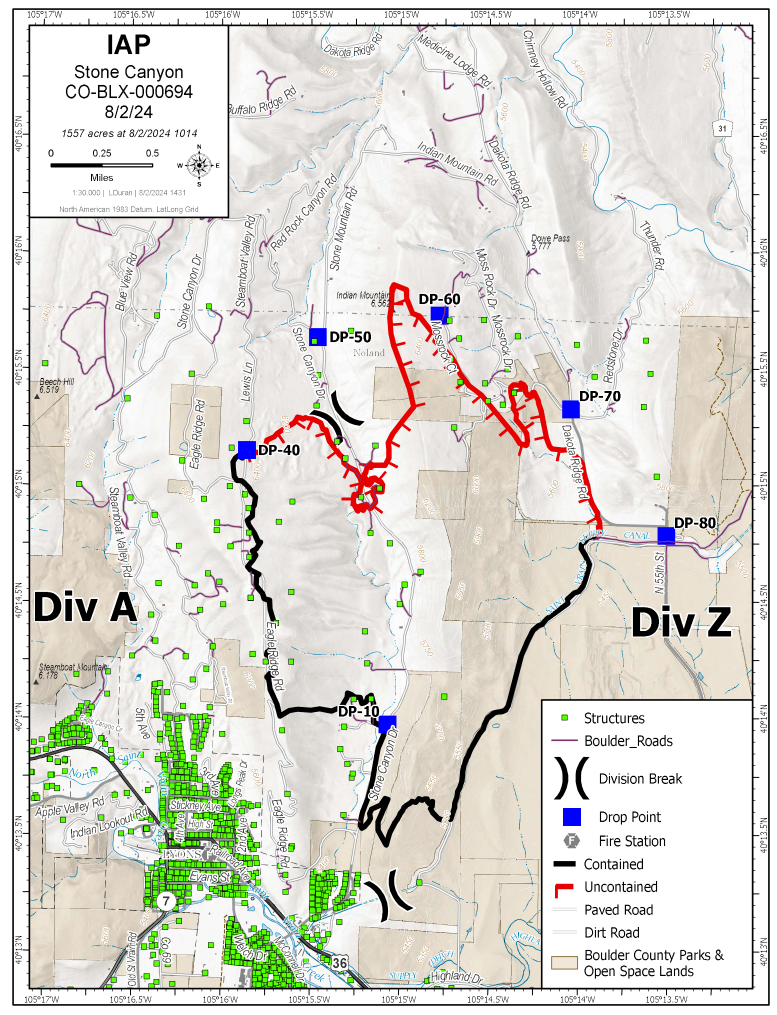
#### Front Range of Colorado and southeast Wyoming Date Advisory Effective August 1, 2024

**Area of Concern:** The Front Range of Colorado. The Laramie Range, Laramie Valley, Cheyenne Ridge, and Powder River Basin in Wyoming.

REDICTIVE SERVICES



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### **FINANCE MESSAGE**

Finance E-mail: 2024.stonecanyon.finance@firenet.gov

This incident requires electronic documentation. Please e-mail your time and shift tickets to the address above. Scanned PDFs please, no other formats, no pictures. Feel free to call the Plans Section for help: 2024.stonecanyon@firenet.gov.

#### **Required Documents**

Overhead, Agency Crews, and Cooperators Finace Docs Needed: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable).

#### CTRs, Shift Tickets

CTRs should be named as: CTR\_RO#\_YYMMDD-DD (Ex: CTR\_O12\_240731-31)

Shift Tickets should be named as: ST\_RO#\_YYMMDD-DD (Ex: ST\_E5\_240731-31)

Incident Name: Stone Mountain Incident Number: CO-BLX-000694 Financial Codes: PN R44R (1522)

## Send me your pictures! We want to see the amazing work you are doing in the field! 720-545-6012





Scan this QR code to learn about dinner options, check out the menus and see what is in town!



Fill out a form to request a thank you card to be sent to an organization or group in the community. Grab a form from the PIO.



# Hotels

Scan this QR code to learn about hotel options in the area!



## ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period	Date From:	8/3/24	Date To:	8/5/24
	Mtn Fire	Day Shift	Time From:	0700	Time To:	1900
3. Name:		4. ICS Position		5. Home	Agency (and	Unit):
6. Resources Assigned	d:			I		
	ame	ICS Positio	n	Hom	e Agency (and	l Unit)
7. Activity Log:						
Date/Time	Notable Activities					
8. Prepared by:	1	Position:	Signature:			
ICS 201		Date/Time:				

## ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period	Date From:	8/3/24	Date To:	8/5/24
Stone I	Mtn Fire	Day Shift	Time From:	0700	Time To:	1900
7. Activity Log (continuation	ition):					
Date/Time		Notable	Activities			
	-					
8. Prepared by:	<u> </u>	Position:	Signatura:			
ICS 214, Page		Date/Time:	Signature:			
100 214, 1 ag	,e	Date/Time.				

## MEDICAL PLAN (ICS 206)

1. Incident Name: Stone Mtn Fire		2. Operational Period:				ate To: 0700 ime To: 1900		
3. Medical Aid S	tations:							
Namo						ontact	Paramedics	
Name		Location			Number(s)/Frequency		on Site?	
Lyons Fire Station 1		251 Broadway, Lyons, CO 80540			911/ Comm	land	Yes No	
							Yes No	
								s 🗌 No
							Yes	s 🗌 No
							Yes	S 🗌 No
							Yes	s 🗌 No
4. Transportatio	<b>n</b> (indicate	air or ground):						
Ambulance Service		Location				ontact s)/Frequency	Level of Service	
Lyons Fire Station 1		251 Broadway, Lyons, CO 80540			911/Comma	<u>, , , , , , , , , , , , , , , , , , , </u>		
AMR Boulder-Gro		Boulder, CO			911			
Thompson Valley	EMS	Berthoud, CO			911			
NoCo Medevac, I	_ifeline	Boulder, Greeley			911			
5. Hospitals:								
Address,		ddress,	Contact		avel Time			
Latitude		e & Longitude	Number(s)/	۸.		Trauma	Burn	
Hospital Name		Helipad	Frequency	Air	Ground	Center	Center	Helipad
Longmont United	1950 Mountain View, Longmont, CO 80501		303-772-6704		13min	Level:	Yes XNo	Yes No
Boulder Community			303-415-7103		20min	☐Yes Level:_2	Yes No	⊠Yes □No
Longs Peak 1750 E. Ken Pratt, Longmont, CO 80504		720-718-1220		18min	Yes Level:	Yes No	Yes No	
Burn Center UCHealth	Center 12605 E. 16th Avenue,		720-848-7583		65min	Yes Level:	Yes No	Yes No
OCHEAN	Aurora, C	0 80045						
						Yes Level:	_ Yes   _ No	∐ Yes □No
6. Special Media	al Emerge	ency Procedures	:					
		,	<b>16</b> .					
			r rescue. If assets			-		
7. Prepared by (Medical Unit Leader): Nam								
8. Approved by	(Safety Of	licer) <b>:</b> Name:		Signature:				
ICS 206	IAF	P Page	Date/Time:					

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

#### Medical Incident Report

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

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

Use the following items to communicate situation to communications/dispatch

1. CONTACT COMMUNICATIONS / DISPATCH (verify correct frequency prior to starting report)

Ex: "Communications: Div. Alpha, Stand-by for Emergency Traffic."

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

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.

		RED/PRIORITY 1 Life	or limb threatening in	njury or illness. I	Evacuation need is I	MMEDIATE.				
		Ex. Unconscious, difficulty breathing, bleeding severely, 2-3 burns more than 4 palm sizes, heat stroke, disoriented.								
Severity of Emergency/Transport	YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.									
Priority	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: Ex: Sprains, strains, mind	or heat-related illness.	·						
		•								
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness Unconscious, Struck by Falling T								
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient Location					Descriptive Location (WGS84 DD MM.	-				
Incident Name				G	Geographic Name + "Me Trout Meadow M					
On-Scene Incident Commander					Name of on-scene IC of an incident (Ex. TFI					
Patient Care				٨	lame of Care Provider EMT Smith	(Ex				
3. INITIAL PATIENT ASSESSMEN	NT: Comple	ete this section for each	patient as applicable (s	start with the most	severe patient)					
Patient Assessment: Se IRPG PAGE 106	e									
Treamtent:										
4. TRANSPORT PLAN										
4. TRANSPORT PLAN Evacuation Location (if different): ( (drop point, intersection, etc.) or La		e Location								
Evacuation Location (if different): (	at / Long)	e Location								
Evacuation Location (if different): ( (drop point, intersection, etc.) or La	at / Long) on:									
Evacuation Location (if different): ( (drop point, intersection, etc.) or La Patients ETA to Evacuation Location	on: QUIPMEN	T NEEDS:	vgen, Trauma Bag, IV I	Fluid(s), Splints, R	ope rescue, Wheeled	Litter,				
Evacuation Location (if different): ( (drop point, intersection, etc.) or La Patients ETA to Evacuation Location <b>5. ADDITIONAL RESOURCES</b> / E Example: Paramedic/EMT, Crews	at / Long) on: QUIPMEN , Immobiliz	T NEEDS: ation Devices, AED, Oxy				Litter,				
Evacuation Location (if different): ( (drop point, intersection, etc.) or La Patients ETA to Evacuation Locatio <b>5. ADDITIONAL RESOURCES / E</b> <i>Example: Paramedic/EMT, Crews</i> <i>HAZMAT, Extrication</i>	at / Long) on: QUIPMEN , Immobiliz	T NEEDS: ation Devices, AED, Oxy				Litter,				
Evacuation Location (if different): ( (drop point, intersection, etc.) or La Patients ETA to Evacuation Location <b>5. ADDITIONAL RESOURCES</b> / E Example: Paramedic/EMT, Crews HAZMAT, Extrication <b>6. COMMUNICATIONS: Identify S</b>	at / Long) on: QUIPMEN , Immobiliz	T NEEDS: ation Devices, AED, Oxy Ground EMS Frequencie	es and Hospital Conta	acts as applicable	9					
Evacuation Location (if different): ( (drop point, intersection, etc.) or La Patients ETA to Evacuation Location <b>5. ADDITIONAL RESOURCES / E</b> <i>Example: Paramedic/EMT, Crews</i> <i>HAZMAT, Extrication</i> <b>6. COMMUNICATIONS: Identify S</b> Function	at / Long) on: QUIPMEN , Immobiliz	T NEEDS: ation Devices, AED, Oxy Ground EMS Frequencie Channel Name	es and Hospital Conta Receive (RX)	acts as applicable	e Transmit (TX)	Tone/NAC				
Evacuation Location (if different): ( (drop point, intersection, etc.) or La Patients ETA to Evacuation Location <b>5. ADDITIONAL RESOURCES / E</b> <i>Example: Paramedic/EMT, Crews</i> <i>HAZMAT, Extrication</i> <b>6. COMMUNICATIONS: Identify S</b> Function Command	at / Long) on: QUIPMEN , Immobiliz	T NEEDS: ration Devices, AED, Oxy Ground EMS Frequencie Channel Name SO FIRE 2	es and Hospital Conta Receive (RX) 154.3700	Tone/NAC*	e Transmit (TX) 153.7700	<b>Tone/NAC</b> 131.8				
Evacuation Location (if different): ( (drop point, intersection, etc.) or La Patients ETA to Evacuation Location <b>5. ADDITIONAL RESOURCES / E</b> <i>Example: Paramedic/EMT, Crews</i> <i>HAZMAT, Extrication</i> <b>6. COMMUNICATIONS: Identify S</b> <b>Function</b> Command Med Tac Air to Ground <b>7. CONTINGENCY:</b> <u>Consideration</u> <i>method? Be thinking ahead.</i>	at / Long) on: QUIPMEN Gate Air/G CH#	T NEEDS: tration Devices, AED, Oxy Ground EMS Frequencie Channel Name SO FIRE 2 VMED28 AG CMD mary options fail, what	es and Hospital Conta Receive (RX) 154.3700 155.3400 166.9125	acts as applicable Tone/NAC* 131.8 CS CS	<b>Transmit (TX)</b> 153.7700 155.3400 166.9125	Tone/NAC 131.8 156.7 cs				
Evacuation Location (if different): ( (drop point, intersection, etc.) or La Patients ETA to Evacuation Locatio <b>5. ADDITIONAL RESOURCES / E</b> <i>Example: Paramedic/EMT, Crews</i> <i>HAZMAT, Extrication</i> <b>6. COMMUNICATIONS: Identify S</b> <b>Function</b> Command Med Tac Air to Ground <b>7. CONTINGENCY: <u>Consideratio</u></b>	at / Long) on: QUIPMEN , Immobiliz State Air/G CH# 	T NEEDS: Tation Devices, AED, Oxy Cround EMS Frequencie Channel Name SO FIRE 2 VMED28 AG CMD mary options fail, what hanges, etc.	es and Hospital Conta Receive (RX) 154.3700 155.3400 166.9125 actions can be imple	acts as applicable Tone/NAC* 131.8 CS CS mented in conjust	Transmit (TX) 153.7700 155.3400 166.9125 Inction with primary of	Tone/NAC           131.8           156.7           cs           evacuation				