SNOW RANCH

CO-SJF-000269 P2 R0J6 (0213)

INCIDENT ACTION PLAN 06/17/2024

Day 0700-2200

PAT SEEKINS IC

NATE CHRISTIANSEN IC (T)







IAP & MAPS

11	ICIDENT OBJECTI	VES (ICS 202)		
1. Incident Name:	2. Operational Period:	DAYS		
SNOW RANCH	Date/Time From:		Date/Time To:	
,	06/17/2024 0700	MON	06/17/2024 2200	MON
3. Objective(s):	The second secon			,
Firefighter and Public Safety Safety of firefighters and the public will be the and the public by utilizing a risk-based appro Administrators, partners, and stakeholders.				
Protection of Values at Risk Utilize appropriate fire strategies to minimize reduce the potential for adverse health, social				improvements, to
 Private land with structures 2 mi to th KV powerline running to the South an Private land 2 miles to the Northwest Private land inholdings along 628 roa 	d East (Tri State) (Snow Angel Ranch)	Springs)		
Information and Relationships Maintain and enhance relationships with coo effective, honest, and timely communication, impact of smoke to sensitive areas and recep smoke management plans and coordinating	engagement and informotors by adjusting tactics	nation sharing. Imp s, monitoring smok	plement strategies that r te impacts, and following	ninimize the
4. Operational Period Command Emphasis:				
Manage risk to firefighters by ensuring hazar residual risk when short- or long-term risk red				
Utilize strategies and tactics that commit responditions where important values at risk are incurred.				
Communicate with local landowners, affected input into strategies.	d utilities, and County sta	akeholders regard	ing Incident strategies, t	radeoffs, and seek
Develop and implement operational tactics the wildfire events.	nat realize the beneficial	effects of wildfire	to build community resil	iency from future
General Situational Awareness:				
				4
5. Site Safety Plan Required? Yes No	<u>x</u> 1			
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items ch	necked below are included in the	his Incident Action Plan	n):	
▼ ICS 202 □ ICS 207	Other	Attachments:		
X ICS 203 ☐ ICS 208				** **********************************
X ICS 204 X ICS 220	<u> </u>			
	Loc/Currents —			
ICS 205A X Weather Forecast/Tid	es/Currents			7/
7. Prepared by: NANCY MASTERS Po	sition/Title: PSCC	Is	Signature:	4
	me: NATE CHRISTIANSEN		Signature:	
	IP Page		Date/Time: 06/16/2024 170	0

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	l Period:	DAYS			
SNOW RANC	Н		Date/Tim 06/17/20:		MON	1	Date/Time To: 6/17/2024 2200	MON
3. Incident Comm	nander	(s) and Command Sta	aff:					
	IC/UC	PAT SEEKINS NATE CHRISTIA	NSEN (T)					
SAFETY OF	FICER	TRACY MILAKO						
INFORMA OFF	ATION FICER	ANDY LYON; LO ABE PROFFITT (
LIAISON OF	FICER							
4. Agency/Organi	ization	Representative(s):						
Agency/Organiza	tion	Name						
AG ADMINISTR	ENCY ATOR	JOSH PECK PATRICK MORA	N (T)					
SJF FOREST	FMO	RICHARD BUST	AMANTE					
5. Planning Section								
		NANCY MASTER						
	UNIT	SPENCER POLL						
		LAURIE OLIVER						
		GLENDA TORRE	:8					
METEOROLO	DENT	JEFF COLTON		poposition and the second				
		L						
6. Logistics Secti		LANDDEW OOLD	MANI					
		ANDREW GOLD						
ORDE	RING	LESTER KAISER	(
7. Operations Sec								
		LANCE MARTIN						
PLANNING	OPS	SCOTT NIELSEN	V					
DIVISION/GI	ROUP	A 2	ZAC PETTY					
DIVISION/GI	ROUP	Z	RED ELLIS		8			
8. Finance/Admir	lotrati	on Section:						
		KRISTI WEST						
		KYLE WEST (T)						
7 11112		INTEL WEST (1)						
					,			
9. Prepared By:	Name	: NANCY MASTERS		Position/Titl	PSCC		Signature:	74)
ICS 203	IAP P	age		Date/Time:	06/16/2024 1700			



INCIDENT Weather Forecast



Forecast No: 4

Prediction For: Monday

Shift Date: June 17, 2024

Forecast Issued: June 16, 2024 at 1800

Name of Incident: Snow Ranch

Unit: San Juan National Forest

Incident Meteorologist: Jeff Colton

(970) 216-7903

Discussion: Near critical fire weather conditions are expected this afternoon with gusty southwest winds and

humidity values dropping below 15 percent for several hours. Conditions improve after sunset with a

dry cold front bringing slightly cooler temperatures on Tuesday.

Forecast for Today: ... Near Critical Fire Weather Conditions...

Sky/Weather: Sunny, breezy and warm.

	Chimney Ro	ck 7,600'	Snow Ranch	Fire 8,000'	Chris Mount	tain 8,800	-
Max Temperature:		83		78		72	°F
Min RH:		10		15	-	22	%
Wind (20 FT):	Expect the m	norning inv	ersion to brea	k around 0	800. Thereat	fter, winds	will transition
willa (20 FT):	to the daytin	ne forecast					
	SW	13	SW	12	SW	18	mph
	Gusts:	30	Gusts:	24	Gusts:	35	mph
Transport Wind:	SW	23	SW	25	SW	30	kt
Mixing Height:		11,000		10,500		10,000	ft AGL
Chance of Precipitation:		0		0		0	%
Tonight's Min Temperature:		55		51		43	°F
Tonight's Max RH:		30		35		45	%
Tonight's Wind (20 FT):	Expect the e	vening inve	ersion to begin	n setting in	after 2000. 7	Thereafter,	, winds will
lonight's wind (20 F1).	transition to	the nightti	me forecast.				
	W	10	W	6	SW	10	mph
		20			The second secon	20	

Forecast for Tuesday:

Tonight's Transport Wind:

Tonight's Mixing Height:

Tonight's Chnc of Precip:

...Not as Warm but continued Breezy...

WSW

Sky/Weather:

Sunny.

	Chimney R	ock 7,600'	Snow Ranch	Fire 8,000'	Chris Mour	ntain 8,800'	
Max / Min Temperature:	80	55	76	50	72	43	°F
Min / Max RH:	14	30	19	40	28	50	%

10

2,500

0

Expect the morning inversion to break around 0800. Thereafter, winds will transition

15

2,500

0

Wind (20 FT): to the daytime forecast.

SW 10 SW 12 SW 16 mph 25 20 Gusts: Gusts: Gusts: 30 mph Transport Wind: WSW 18 WSW 20 ' SW 23 kt Mixing Height: 9,000 9,000 9,000 ft AGL Haines Index: 5 1

LAL:

Precip Chance:

20

3,000

0

kt

ft AGL

0

Extended Outlook:

Mosture will lift push northwest across New Mexico and up into the Four Corners area late Wednesday and Thursday. This will bring scattered showers and thunderstorms, generally during the afternoon and evening hours through the weekend.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	Weather
Snow Ranch	Wed:	80	54	20	65	S @ 13 G28	Increasing Clouds
Fire 8,000'	Thu:	77	53	27	75	S @ 9 G23	Scattered Tstms
	Fri:	75	54	34	70	S @ 8 G23	Scattered Tstms

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

1. Incident Name:			54 01101400		3.		10.1			
SNOW RANCH			· · · · · · · · · · · · · · · · · · ·		Branch	1:		Division/Group	p:	
2. Operational Period:	DAYS									
Date/Time From: 06/17/2024 0700	MON	Date/Time 1 06/17/2024 2		MON					A	
4.		en e	Operation	ns Personn	el					A
FIELD C	PS LANCE MAR	TIN				SUPERV	/ISOR	ZAC PETTY		
DI ANNING (PS SCOTT NIEL	QENI								
PLANNING	J-3 30011 NILL	OLIV								
5.		Res	ources Ass	igned this	Period					
Strike Team / Tas Resource Design		LWD		Leader		Number Persons	Dmi	o Off PT./Time	Pick II	p PT./Time
SMOD LARIMER CNTY O-5		06/26	SAMUE	L AARON		10	DP1/07		DP1/2100	·
					,	<u> </u>		<u></u>		
ENG6 OAK CREEK E-862 E-	3	06/26	TONY E	BARNHARD		4	DP1/07	700	DP1/2100	
ENG6 NORTH METRO FD 24		06/26	JOHN C		,	3	DP1/07	<u> </u>	DP1/2100	
							ļ	··········		
WTS2 BENLIN E-6	· · · · · · · · · · · · · · · · · · ·	06/26	SAGE C	RAWFORD		1	DP1/07	700	ICP/1700	
SKGS BENLIN WILDLAND LL	C E-5	06/26	BENNE	TT ARNOLE)	2	DP1/07	700	ICP/1700	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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	,									
										
6. Control Operations/Work A	Assignments:						.		l.,	
End State: Fire, hotspot							inmen	t lines.		
Task: Patrol fireline on d Purpose: Keep fire withi			-up areas	that requ	ire mop-	up.				
7. Special Instructions:										<u> </u>
Be aware of snags and the Maintain operational rea										
Please submit weather of	observations to	Snow Ranc	h IMET.	_	••					
ALS Ambulance Southfo	ork Medic 191 v	will be stage	d at DP 1.							
8.		Divisi	on/Group C	ommunica	tion Summ	narv				
Function	Channel	RX Frequer		RX Ton		TX Freque	ncy N/V	/ TX Tone/NA	c	Mode
COMMAND		SEE COM							\dashv	
9. Prepared By (Resource Un	it Leader)	Арр	roved By (F	Planning Se	ction Chie	ıf)	ľ	Date	Time	
LAURIE OLIVER		l N	ANCY MAST	TERS			la	06/16/2024	1700	

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified Info		Basic				
1. Incident Name:				3.					
SNOW RANCH				Branc	h:		Division/Grou	p:	
2. Operational Period:	DAYS								
Date/Time From: 06/17/2024 0700	MON	Date/Time To: 06/17/2024 220	0 MON					Z	
4	i		Operations Personn	ol.					
	PS LANCE MAR				D SLIDED	/ISOP	FRED ELLIS		
, illustration	DANGE MAIN		D.V.O.		· OOI LIN		I NED ELLIO		
PLANNING (PS SCOTT NIEL	SEN							
						İ			
5.		Resou	rces Assigned this	Period					
Strike Team / Tas		T T			Number			T	
Resource Desi	gnator	LWD	Leader		Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
CR2I DEVILS CANYON C-2		06/25	CHRIS MERRITT		18	DP 1/0	700	DP	1/2100
						 		†	
EMTP SNOW RANCH MEDIC		06/23	FRANK ABEL		1	DP 1/0	700	DP.	1/2100
AMB1 SOUTH FORK MED 19	1	06/26	JED PILANT		2	DP 1/0		ICP/	/1700
				**					
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					<u> </u>	<u></u>		丄	
6. Control Operations/Work /	-								
End State: Fire, hotspot						inmer	nt lines.		
Task: Patrol fireline on on Purpose: Keep fire within			areas that requir	e mop-u	p.				
7. Special Instructions:	T COMMITTION		· · · · · · · · · · · · · · · · · · ·						
Be aware of snags and	fire weakened t	trees especially	during wind gus	ts.					
Maintain operational rea									
Please submit weather									
ALS Ambulance Southfo	ork Medic 191 v	will be staged a	it DP 1.						
8.		Division	Group Communica	tion Sumn	nary				
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	C	Mode
COMMAND		SEE COMM P	LAN						
9. Prepared By (Resource Ur	it Leader)	Appro	ved By (Planning Se	ction Chie	ef)	1	Date	\top	Time
LAURIE OLIVER		NAN	CY MASTERS				06/16/2024	17	700

			GROUP/ZON	E 1 – PAGOSA R	D GENERAL				
СН	Name	Abbreviation	RX	TX	TX Tone	NAC	Signal	Function	Zone
1	FS EAST BASE	FS E NET	173.5375	173.5375	110.9	\$455	М	FS BASE	E
2	Command 2	F DEVL R	173.5375	163.4875	123.0	\$4CE	М	Command 2	E
3	Command 1	F OBRH R	173.5375	163.4875	131.8	\$526	M	Command 1	E
4	WOLF CREEK PASS	F WFCK R	173.5375	163.4875	136.5	\$555	М	FS RPTR	E
5	MESA CORTADO	F CRTO R	173.5375	163.4875	146.2	\$5B6	М	FS RPTR	E
6	PARGIN MTN	F PRGN R	169.9250	164.9375	167.9	\$68F	M	FS RPTR	С
7	EAST PORTABLE	F EPOR R	173.5375	163.4875	100.0	\$3E8	М	FS PORT RPTR	E
8	RGNF BRISTOL	F BRST R	172.2500	164.1500	136.5	\$555	М	FS RPTR	РВС
9	ARCHULETA SO	AUXSO	154.7250	155.4450	156.7	-	Α	ARCHULETA COUNTY SO REPEATER	E
10	SNOW TAC1	SNOW TAC1	168.2500	168.2500	-	-	Α	DIV Alpha	USA
11	SNOW TAC2	SNOW TAC2	168.6000	168.6000	-	•	Α	DIV Zulu	USA
12	SNOW A/G 1	A/G 1	168.4000	168.4000	-	-	Α	Primary A/G	R2
13`	SNOW A/G 2	A/G 2	169.1500	169.1500	-	-	Α	Secondary A/G	R2
14	FIRE TAC 7	FIRETAC7	169.2875	169.2875	-	-	Α	FIRE TACTICAL	со
15	VSAR	VSAR	155.1600	155.1600	-	-	Α	SEARCH & RESCUE	USA
16	VMED 28	VMED28	155.3400	155.3400	156.7	-	Α	AIR AMBULANCE	USA

^{*}MESA CORTADO INSTALL SLATED FOR MAY 2023*

^{**}BRISTOL RPTR GOES BACK TO PUEBLO DISPATCH**



SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



MAJOR HAZARDS

- ✓ Overhead Hazards snags, widow makers, green trees weakened by fire
- ✓ **Driving** Low visibility due to smoke inversion or angle of the sun. Narrow roads with tight curves. Turn on headlights to be seen by others. Reduce speeds. Watch out for non-fire traffic outside and within the fire area. Watch out for wildlife and livestock on roads.

Personal Care

We still have a long fire season ahead of us. Now is the time to keep yourself healthy and keep an eye on your crewmembers.

- ✓ Wash hands before meals and after touching commonly used areas.
- ✓ Monitor your health, do you have a cough, runny nose or just run down?

Please see Ambulance Medics or EMTs, they are here to help not only for emergencies on the line but to support common colds or ailments.









Bee/Wasp Stings

The warmer days tend to agitate stinging insects and make them more prone to want to drive you away from their nests. **Keep escape routes in mind.**

If you get stung: The first thing you should do is remove the stinger. The end of a stinger is barbed and will remain stuck in the skin even if the bee is removed.

Muscles in the stinger allow it to continue pumping venom into the victim, even if it is no longer connected to the bee. Do not pull the stinger out with your fingers or tweezers because this will squeeze out more venom. Instead, scrape the stinger out with your fingernail, the edge of a credit card, a dull knife blade, or another straight-edged object.

If you know you are allergic: Anaphylaxis, if treated in time,

usually can be reversed by epinephrine (adrenaline) injected into the body. Individuals who are aware that they are allergic to stings should carry epinephrine in either a normal syringe (sting kit) or an auto-injector (EpiPen) at all times when working outside, and they should communicate their allergy to supervisor/coworkers in case they become incapacitated. Discuss protocols with the EMT that is assigned to your Division and camp area.

SNOW RANCH FIRE --- CO-SJF-000269

FINANCE MESSAGE

Electronic documents can be sent to 2024. Snow Ranch. finance@firenet.gov. If you have time questions, contact us 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:

2024.SnowRanch.finance@firenet.gov

Completed CTRs and Shift Tickets are to include the following:

MARK LODGING, CAMPING, PER DIEM, MEALS IN REMARKS ON CTR

- 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

PLEASE MAKE THIS AN AMAZING DAY

INFORMATION TALKING POINTS

- The strategy to implement indirect tactics will help reduce the risk of fire in the future, which also reduces the risk to important values such as private residences, lands, and critical utility infrastructure serving local communities now and into the future.
- A low- to moderate-intensity fire now will reduce available fuels and the intensity of a possible future fire that could occur in conditions where suppression would be less likely to succeed.
- The forests in Southwest Colorado are part of a fire-dependent ecosystem. A secondary benefit of
 fires like Snow Ranch is that they increase the area on our landscape that has been burned at low and
 moderate conditions. Reintroduction of fire is necessary to improve conditions for native plants,
 animals, and their habitats.

If the public has questions, email 2024.snowranch@firenet.gov or call 970-501-5102



https://inciweb.wildfire.gov/incident-information/cosif-snow-ranch

SNOW RANCH INCIDENT INFORMATION

Phone List								
POSITION	NAME	PHONE						
INCIDENT COMMANDER	PAT SEEKINS	970-317-3107						
INCIDENT COMMANCER (T)	NATE CHRISTIANSEN	541-390-4969						
PLANNING OPS	SCOTT NIELSEN	541-941-6130						
FIELD OPS	LANCE MARTIN	970-946-0920						
INFORMATION	ANDY LYON	719-650-3043						
INFORMATION	LO WILLIAMS	970-385-1290						
INCIDENT METEOROLOGIST	JEFF COLTON	970-216-7903						
PLANS	NANCY MASTERS	208-908-2805						
DMOB	LAURIE OLIVER	970-759-9611						
FINANCE	KRISTI WEST	785-472-8684						
LOGISTICS	ANDREW GOLDMAN	303-810-2815						
ORDERING	LESTER KAISER	620-382-6180						

Meeting Schedule									
TIME	NEXT MTG DATE	PURPOSE	LOCATION						
0800	Daily	Briefing	DP 1						
0930	Daily	C&G	DP 1						
1600	Daily	Tactics	ICP						
1830	Daily	Planning	ICP						

ICP Address: 141 S 10TH St , Pagosa, CO 81147

INFORMATION

E-MAIL: 2024.snowranch@firenet.gov 970-501-5102

INCIDENT E-MAILS

FINANCE: 2024.snowranch.finance@firenet.gov ORDERING: 2024.snowranch.ordering@firenet.gov

PLANS: 2024.snowranch.plans@firenet.gov

Interagency Fire Size Up:

Bold Text is required info for federal CAD

Durango Interagency Dispatch Main Line: 970-385-1324 VFire 21 is federal Tac Channel

Fire Name:				IC Name					
Locati	on:	Lat:			Long				
Estimated	Size(Acre	es)	Ownership: (if known)					
Apparent (Cause:	□ Natural	Human	□ U :	nknown				
Are Values	Threate	ned?	□No	□Yes (specify)				
Any Control	Problems:	□Yes □ No	Burning in or (specify)	Burning in or towards fuel units (if known): No Yes (specify)					
Spread Poter	ntial: [Low Mod	erate 🗆	High □ E	xtreme				
	□ Short G	irass (1ft) 🗆 Oal	c Brush	□ Aspen		□Timber			
Fuel Type	□ Grass/l	Brush 🗆 Pine	on/Juniper	□ Spruce/Fir		(litter & u	inderstory)		
	□ Tall Gra	ass 🗆 Por	iderosa Pine	☐ Logging or	Thinning Slash	າ			
Resistance	Resistance to Control: Dow Dow			□ Extreme	Fire Complex	ity: 🗆 Type 3	3 -4 -5		
Fire Behavior: Smoldering			Running	□ Torc	hing	□ Crowninį	g/Spotting		
□ Creeping			Spotting	□ Crow	ning	□ Erratic			
Flame Lengths: Slope at head of			fire: 0-259	6 □ 26-40%	□ 41-55%	□ 56-75%	□ over 76%		
		□ Ridgetop		□ Middle 1/3		□ Valley Bottom			
Position on S	lope:	□ Saddle	□ Lower 1/3			□ Mesa/Pla	teau		
		□ Upper 1/3		□ Canyon Bottom		☐ Flat or Ro	lling		
Slope	□ Flat		□ North	□ NW	□ SE	□ E			
Aspect:	□ Ridget	ор	□ NE	□ South	□ SW	□ W			
Wind Speed		Wi	nd Direction:	□ North	□ East	□ Calm			
				□ South	□ West	□ Erratic			
Current Wea	ther Cond	itions:							
Additional	Resourc	es Needed:	□ No □ Yes	(specify)					
Estimated Co	ontainmer	it:		Estimated Co	ontrol				
Radio Freque	ancy: Co	ommand	T	actical					
Elevation (ft)		Staging Area Loc		acticai	···	·			
Lievation (it)		Staging Area Loc	acion						
LCES in Place	ES in Place? YES NO								
			Size-up Tip	s/Pointers					
• Give s	ize-up from	quiet area if possi	ble		Oı	estions to ask	vourself:		
	•	ation, don't wing it		Questions to ask yourself: Need a fire investigator?					

Give size-up from quiet area if possible
Fill out all information, don't wing it
Speak slow, use breaks (highlighted on this sheet)
If ownership is unknown, ask dispatch after size-up
If you don't know say unknown or skip.....
Air to Ground freq will be assigned
If ordering addition resources be thorough in type
VFIRE21 is required tac on federal lands or with federal mutual aid

Questions to ask yourself:
Need a fire investigator?
Logistics for extended attack
Hose/water supply needs?
LEO Assistance?
Spot Weather if multi day?

		Resources o	n Scene:		
Name/ID:	Leader:	#People:	Assignment:		
Name/ID:	Leader:	#People:	Assignment:		
Name/ID:	Leader:	#People:	Assignment:		
Name/ID:	Leader:	#People:	Assignment:		
Name/ID:	Leader:	#People:	Assignment:		
Name/ID:	Leader:	#People:	Assignment:		
	Aircraft on Scene:		(Communications	
Туре:	Tail Number:		Command:		
Туре:	Tail Number:		Tac:	Tac:	
Туре:	Tail Number:		Air-Ground:	Air-Ground:	

Activity Log Time Event:				
Time	Event:			

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From	m: Date To:
				Time Fro	m: Time To:
3. Name:			CS Position:		5. Home Agency (and Unit):
	-				<u> </u>
6. Resources Assi		1	100 5		I
Nar	ne 		ICS Position		Home Agency (and Unit)
<u> </u>				·	
	· · · · · · · · · · · · · · · · · · ·				
					
7. Activity Log:					
Date/Time	Notable Activities				
			·		
	<u> </u>				
8. Prepared by: Na	ame:				Signature:
ICS 214. Page 1			Date/Time:		

MEDICAL PLAN (206 WF)

1. Incident/Project Name:	2. Operational Period:
SNOW RANCH	06/17/2024 0700 - 2200

3. Ambulance			
Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No
Pagosa Medical Center EMS	189 N. Pagosa Blvd Pagosa Springs, CO 81147	911 or SJF Dispatch	YES
Los Pinos Fire Rescue	275 Browning Ave Ignacio, CO 81137	911 or SJF Dispatch	YES

4. Air Ambulance		
Name	Phone .	Type of Aircraft & Capability
Flight For Life Mercy Regional Medical Center Durango, CO	911 800-332-3123	A-Star 350, RN/EMTP, night capable Due to distances, may require transfer to fixed wing for transport to definitive care-VMED 28
Air Care New Mexico San Juan Regional Medical Center Farmington, NM	911 800-452-9990	A-Star 429, RN/ EMTP, night capable Due to distances, may require transfer to fixed wing for transport to definitive care- VMED 28
Classic Air Medical Southwest Memorial Hospital Cortez, CO	911 800-444-9223	Bell 407, RN/ EMTP, night capable Due to distances, may require transfer to fixed wing for transport to definitive care- VMED 28

5. Hospitals	TRAVEL TIMES AP	PROXIVIA	TE FRON	STEVENS	FIELD	
Name Complete Address	LAT: DD'MM.MMM'N LONG: DD'MM.MMM'W	Trave AIR	I Times GRND	Phone	Helipad Yes/No	Level of Care
SwedishMedical Center 501 E Hampden Ave Englewood, CO 80113	Lat: 39° 39.240' N Long: 104° 58.830' W	1.5 hr Fixed wing	6 hrs	ED direct 303-788-6911	Yes	Level 1 Trauma Center ABA Burn Center
UNM Medical Center 2211 Lomas Blvd NE Abuquerque, NM 87016	Lat: 35° 05.277' N Long: 106° 37.115' W	40 min Fixed wing	4 hrs	ED direct 505-925-7221	Yes	Level 1 Trauma Center
Centura Mercy Hospital 1010 Three Springs Blvd Durango, CO 81301	Lat: 37° 14.161' N Long: 107° 49.658' W	20 min	1 hr	ED direct 970-764-2100	Yes	Level 3 Trauma Center
San Juan Regional Medical Center 801 W Maple St Farmington, NM 87401	Lat: 36 ° 43.458' N Long:108° 13.083'W	30 min	2 hrs	ED Direct 505-609-6100	Yes	Level 3 Trauma Center
Pagosa Springs Medical Center 95 S. Pagosa Blvd Pagosa Springs, CO 81147	Lat: 37 ° 15.141' N Long: 107° 4.704' W	5 min	15 min	970-565-6666	Yes	Level 4 Trauma Center Urgent Care

MEDICAL PLAN (206 WF)

Name	Complete Address	Phone and EMS Frequency	Advance Life Suppor Yes/No
Upper San Juan SAR Pagosa Springs, CO	PO Box 1481 Pagosa Springs, CO 81147	911 or SJF Dispatch Duty Officer direct 970=398-5207	ALS when availabl
Pagosa Springs Fire Swiftwater Rescue	191 N. Pagosa Blvd Pagosa Springs, CO 81147	911 or SJF Dispatch	ALS when available

7. Division Group	AREA LOCATION CAPABILITY			
	EMS Responders & Capability:			
	Equipment Available on Scene:			
	Medical Emergency Channel:	Dial 911	A/G: VMED28	
ICP	ETA for Ambulance to Scene:			
	Air			
	Ground			
	Approved Helispot:			
	EMS Responders & Capability:	MEDIC Frank Abel		
	Equipment Available on Scene:	South Fork Ambulance ALS @ DP 1		
DIV/ A	Medical Emergency Channel:	Command: TAC: Snow Tac1 168.2500	A/G: VMED28	
DIV A	ETA for Ambulance to Scene:			
	Air	30 min		
	Ground	20 min		
	Approved Helispots:	60 min		
	LAT:			
	LONG:			
	EMS Responders & Capability:	MEDIC Frank Abel		
	Equipment Available on Scene:	South Fork Ambulance ALS @ DP 1		
	Medical Emergency Channel:	Command:		
		TAC: Snow Tac2 168.6000	A/G: VMED 28	
DIV 7	ETA for Ambulance to Scene:	30 min		
DIV Z	Air:	20 min		
	Ground:	60 min		
	Approved Helispots:			
	LAT:			
	LONG:			

8. Prepared by:	Date	Reviewed by:	Date
Frank Abel	06/16/2024	T3 Team	06/16/2024

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.

Use the following items to communicate situation to communications/dispatch.

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

Ex: "Communications, Div. A			ationta) and assument	l atomatico		
2. INCIDENT STATUS: Provide Ex: "Communications, I have a					est Road 1 at (Lat./Long.) This will be the Trout	
Meadow Medical, IC is TFLD Jone			,		, , , , , , , , , , , , , , , , , , , ,	
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)	
Evacuation Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient Location				D	escriptive Location & Lat. / Long. (WGS84)	
Incident Name					Geographic Name + Medical (Ex: Trout Meadow Medical)	
On-Scene Incident Comman	der				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 ASSESS	MENT: Com	plete this section for each patier	nt as applicable (start w	ith the most severe patient)		
Patient Assessment: See IRI	PG PAGE 1	06				
Treatment:						
4. EVACUATION PLAN:						
Evacuation Location (if differer	nt): (Descrip	tive Location (drop point, i	ntersection, etc.) or	r Lat. / Long.) Patient's	ETA to Evacuation Location:	
Helispot / Extraction Site Size	and Hazard	s:				
5. ADDITIONAL RESOURCES	/ EQUIPME	NT NEEDS:	***************************************			
Example: Paramedic/EMT, crews,	immobilizatio	n devices, AED, oxygen, trauı	ma bag, IV/fluid(s), sp	lints, rope rescue, wheeled i	litter, HAZMAT, extrication	
6. COMMUNICATIONS: Ident					•	
Function Channel Nan	ne/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: Considerate	tions: If prim	ary options fail, what action	ns can be implement	ed in conjunction with prin	nary evacuation method? Be thinking ahead	
8. ADDITIONAL INFORMATIO	DN: Updates/	Changes, etc.				
REMEMBER: Confirm ETA	s of resour	ces ordered. Act accord	ing to your level o	f training. Be Alert. Ke	ep Calm. Think Clearly. Act Decisively.	