

Incident Action Plan

LA PLATA FIRE CO-PSF-001374

Operational Period:

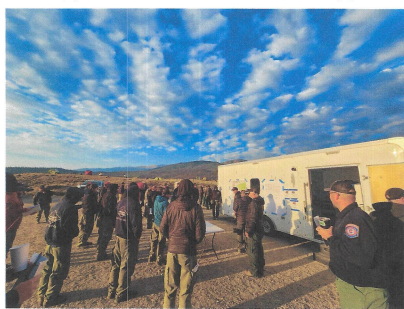
8/23/2025

to

8/23/2025

700

2200



Incident Commander:

Phillip Daniels



SCAN THE QR CODE TO ACCESS:

INCIDENT CHECK-IN FORM IAPs MAPS CREW TIME REPORTS EQUIPMENT SHIFT TICKETS DEMOB FORM AND MORE!!!

Incident Objectives (ICS 202-WF) 8/22/2025 3. FIRE SIZE 133.0 ac LA PLATA FIRE 2. DATE PREPARED 1. INCIDENT NAME 8/23/2025 8/23/2025 Date To: Date From: 4. OPERATIONAL PERIOD 2200 Time From: 0700 Time To: 5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (include alternatives) Prioritize Safety: Ensure firefighter and public safety by implementing tactical operations that align with the values at risk, offer a high likelihood of success, and deploy the appropriate mix and quantity of resources to achieve mission objectives effectively. Strategic Suppression: Guide fire behavior toward natural or constructed barriers, or into areas with more favorable fuel conditions, to minimize threats to private property, communities, infrastructure, watersheds, and other critical assets. When appropriate utilize the Incident Strategic Alignment Process to determine priorities and to create a longer term strategic plan. Cost-Conscious Management: Apply cost containment principles to manage incident expenses, ensuring that financial decisions reflect the scale and significance of the values at risk. Collaborative Engagement: Strengthen partnerships across agencies, governments, and firefighting entities through transparent practices, consistent communication, and shared decision-making. 6. WEATHER FORECAST (Y/N) Upper ridge of high pressure will flatten and shift to the south, allowing northwest flow aloft to settle in across the state and the fire area. This shift in the weather pattern will mean cooler and wetter conditions for the fire. Persistent northwest flow with embedded waves will then lead to daily showers and thunderstorms from Saturday into next Friday, with the greatest chance for wetting rainfall and local flash flooding from Sunday into Tuesday. Temperatures over the weekend will fall back toward seasonal averages, with a period of well below average readings for much of next week. **Thunderstorms imply strong gusty and erratic winds** 7. GENERAL SAFETY MESSAGE See 206 8. ATTACHMENTS (check if attached) Communications Plan V Organization List (ICS 203) Assignment List (ICS 204) (ICS 205) Medical Plan (ICS 206) Incident Map V 9. PREPARED BY: Rose Long (Planning Section Chief) **Incident Commander** Signature: 10. APPROVED BY: (Digital or Print and Sign) Phillip Daniels (Incident Commander)

1. INCIDENT NAME	La Plata Fire			Date From	8/2	3/2025	Date To:	8/23/202
2. DATE PREPARED	8/22/2025	3. OPERAT	ONAL PERIOD	Time From		700	Time To:	2200
4. INCIDENT AND COMMA			8. OPERATION	S SECTION			<u> </u>	
Incident Commander/	Phil Danie	els	Chief- Field O	perations		****	Mike Ever	s (t)
			Chief- Plannin	g Operation	15		Troy Mue	ller
			a. BRANCH					
Deputy			Branch Direct	or				:
Safety Officer	David Vity	war	Deputy					
Safety Officer	David Vite	wai	Бериту				T ,	24 2 1
Information Officer	Schelly Olson, Trac	y LeClair (V)	Division/Grou	ıp		D	1	McArthur Cheroske (
Liaison Officer	Shannon By	yerly	Division/Grou	ıp		Y	La	arry Long
			Division/Grou	ıp				
5. AGENCY/ORGANIZATION	REPRESENTATIVES		Division/Grou	ID I				
Agency/Organization	Representa		Division/Grou					
USFS Agency Admin.	Carl Bau		Division/Grou					
USFS Dep. Agency Admin.	Patrick Me	rcer	b. BRANCH	·				
USFS Agency Rep	Tighe Stoyo	onoft	Branch Direct	or				
Leadville Fire Department	Daniel Da	iley	Deputy		Company of the Company			
Lake County Sheriff	Heath Spec	kman	Division/Grou	ıb				
Chaffee County Sheriff	Andy Roh	rich	Division/Grou	ıb				
			Division/Grou	ıb			_	
		Name and the second	Division/Grou	ıp ap				and the state of t
6. PLANNING SECTION	1	-	Division/Grou					
Chief	Rose Lor	α	Division/Gro	1h				
Deputy	NOSE LOI	18	c. BRANCH					
Resources Unit	Heather Da	vis (t)	Branch Direct	or				
Situation Unit	Kristin Kolano	ski /+)/v)	Deputy				******************	some mention distribution
Documentation Unit	Kristiii Kolulio.	oki (c)(v)	Division/Grou	105	-			
Technical Specialists	Ben Lawrence, A		Division/Grou					
Fire Behaviour Analyst	(COTAIN		Division/Grou	2D				
G.I.S. Specialist			Division/Grou					water names of
oo. opecialist	-		Division/Grou					
Resource Advisor	 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	וסוט/ווטוניאוכן	4P				
7. LOGISTICS SECTION			d. AIR OPERA	TIONS RRA	NCH		***********	
Chief	Tony Mu	le	Air Operation	-			and the second second	
Deputy	Ryan Koll		Air Tactical G				***************************************	····
a. SUPPORT BRANCH	- Sydii Koli	'0	Air Support G					
Director		***	Jupport	. oup oup.				
Supply Unit	1						***************************************	
Base Camp Manager								
Ground Support Unit			9. FINANCIAL	/ADMINIST	RATIO	N SECTI	ON	
b. SERVICE BRANCH	O description in a demander that the second of the second		Chief	,			Denise To	
Discount			 				Allen Gallam	
Director Communications Unit	line De auto Chala	Daymet-I-	Deputy				Wilson Brar	nch (v)
Communications Unit	Jim Roony, Chris	кеупоіаѕ	Time Unit	11-14				
Medical Unit			Procurement		- 14			
Food Unit			Compensatio	n/Claims U	nit			
	1		Cost Unit					

Spot Forecast for La Plata Fire...Team CO IMT National Weather Service Pueblo CO 232 PM MDT Fri Aug 22 2025

Forecast is based on forecast start time of 1500 MDT on August 22. If conditions become unrepresentative, contact the National Weather Service.

.DISCUSSION...

Upper ridge of high pressure will flatten and shift to the south, allowing northwest flow aloft to settle in across the state and the fire area. This shift in the weather pattern will mean cooler and wetter conditions for the fire.

Persistent northwest flow with embedded waves will then lead to daily showers and thunderstorms from Saturday into next Friday, with the greatest chance for wetting rainfall and local flash flooding from Sunday into Tuesday. Temperatures over the weekend will fall back toward seasonal averages, with a period of well below average readings for much of next week.

Thunderstorms imply strong gusty and erratic winds

.SATURDAY...

Sky/weather......Partly sunny (67 percent) until 1200, then mostly cloudy. Chance of rain showers until 1200. Slight chance of thunderstorms after 0900 until 1200, then rain showers with thunderstorms likely. Max temperature.....65-68F.

Min humidity......34-39 percent.

Wind (20 ft)......North-northwest 6-10 mph. Gusty and erratic winds expected near thunderstorms after 0900.

Transport winds.....Northwest around 6 mph until 1000, then north around 13 mph.

Smoke dispersal.....Poor until 1000, then fair until 1200, then good.

.SATURDAY NIGHT...

Sky/weather......Mostly cloudy (58 percent). Scattered thunderstorms early in the evening, then scattered showers and isolated thunderstorms late in the evening. Isolated showers after midnight.

Min temperature.....40-43F.

Max humidity......90-95 percent.

Chc of wetting rain.30 percent.

20-foot winds......Southeast around 5 mph with gusts to around 20 mph shifting to the southwest after midnight.

15K FT MSL Winds....Northwest around 14 mph.

Mixing height......7500 ft agl until 1900, then 2500 ft agl.

Transport winds.....East around 14 mph until 2000. West around 10 mph after 0500.

Smoke dispersal.....Poor.

.SUNDAY...

Sky/weather......Partly sunny (64 percent). Scattered showers and isolated thunderstorms in the morning, then showers with numerous thunderstorms in the afternoon.

Max temperature.....60-65F.

Min humidity......35-40 percent.

Chc of wetting rain.80 percent.

20-foot winds......West around 5 mph. Gusts up to 20 mph in the afternoon.

15K FT MSL Winds....Northwest 10-20 mph becoming west 5-15 mph in the afternoon.

Mixing height......2500 ft agl until 1000, then 5500 ft agl until 1100, then 8500 ft agl until 1200, then 10500 ft agl until 1500, then 8000 ft agl until 1700, then 5000 ft agl.

Transport winds.....West around 13 mph.

Smoke dispersal.....Fair until 1200, then good.

.MONDAY...Showers with numerous thunderstorms. Lows 39 to 44. Highs 60-65. Southwest winds around 5 mph.

RH: Morning Max 80-85% / Afternoon Min 40-45%

POP: 85-90% QPF amount: .4"-.5"

.TUESDAY...Numerous thunderstorms. Lows 38 to 43. Highs 57-62. South winds around 5 mph.

RH: Morning Max 80-85% / Afternoon Min 40-45%

POP: 85-90% QPF amount: .3"-.4"

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Forecaster...MOORE
Requested by...Rose Long
Type of request...WILDFIRE
.TAG 2520375.1/PUB
.DELDT 08/22/25
.FormatterVersion 2.0.0

			Assign	ment l	List (IC	S 204-	-WF)			
1. BRANCH					2. DIVISI	ON/GRO	UP/STAGING		D	
•	3. INCIDEN	Γ NAME		4 00	ERATIONAL	DEDIOD	Date From:	8/23/2025	Date To:	8/23/2025
	La Plata	Fire		4. OP	EKAHONAL	PERIOD	Time From	0700	Time To:	2200
			5	. OPERATION	ONAL PERS	ONNEL				
Operations Sectio	n Chief		Troy Muelle	er (9/2)	Di	vision/Gr	oup Superviso	HC 1	stin McArthur hn Cheroske	
Branch Director					Fic	eld Operation	ons Section Chief	N	/like Evers (t) (9/2)
1			6. RESC	OURCES AS	SIGNED TO	THIS PERI	IOD			
Resource Identifier	Lea	der	LWD	No. of Persons	R	adio Freq	uency		Remarks	
C-5 CR2I Lost River	Aaron '	Vasilis	9/1	20						
C-6 CR2I NOCO	John Hill/Dar	niel Cobos (t)	9/2	20						
C-4 CRW1 Smokey Bear	J.J.	Rue	9/2	21						
E-1 Leadville E-603	Fritz Ro	gowski	9/1	4						
E-2 AMB2-AMBO4	Lawrence	Buckman	9/2	2			***************************************			
				*						
7. TACTICAL ASSIG	SNMENTS									-
8. SPECIAL INSTRI Ambulance locate Request for Helico Medic Larry Buck	UCTIONS ed at La Plata opter must go	TH, see medion through Pue	ical plan for eblo Dispato	more infor	rmation.					
			9.	COMMUN	ICATIONS S	JMMARY				
Name	Chanr	nel	Function		Rx Frequenc			uency 1	x Tone	Remarks
DFPCTAC1	1		TAC		154.68	156.			156.7	DIV 1
			:							
10. PREPARED BY	Position	on:	Resou	rce Unit Lea	ader	Na	me:	Heat	her Davis	

			Assignme	nt Li	st (ICS	204-W	/F)			
1. BRANCH					2. DIVISIO	N/GROUP	/STAGING		Υ	
3.	INCIDENT	NAME		4 ODE	RATIONAL P	EBIOD [ate From:	8/23/2025		8/23/2025
	La Plata F	ire		4. OFL	MAHONALI	- LINIOD	ime From	0700	Time To:	2200
			5. OPE	RATION	NAL PERSON	NEL				
Operations Section Chi	ef		Troy Mueller (9/	(2)	Div	sion/Grou	p Superviso		Larry Long	
Branch Director							Section Chief	N	/like Evers (t) (9/2)
			6. RESOURCE		GNED TO TH	IS PERIOD				
Resource Identifier	Lea	der	IWD	o. of rsons	Rad	lio Freque	ncy		Remarks	
E-3 ENG15 Black Forest	Joe L	ynch	9/3	3						
E-12 DFPC 3111	Drew	Gettel	9/4	4						
7. TACTICAL ASSIGNME	NTS				<u> </u>			L	****	
be										
8. SPECIAL INSTRUCTION	NIC .									
Ambulance located at I Request for Helicopter	a Plata Th				tion.					
			9. COM	NUNICA	ATIONS SUM	MARY				
Name	Chann	iel	Function		Frequency	Rx Tone			x Tone	Remarks
DFPCTAC2	2		TAC		154.6950	156.7	154.6	950	156.7	DIV 2
10. PREPARED BY	Positio	on:	Resource U	Init Lead	ler	Name	2:	Heat	ner Davis	
	1.001410		1100001100			140111]	ricati	ICI DUVIS	



AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number La Plata CO-PSF-001374	mber SF-001374		2. Date Prepared 08/22/25	3. Time Prepared	4. Prepared By T Mueller OPS
5. Sunrise 0625	Sunset 1950	Pumpkin Time Sunset +30	6. Shutdown 2020	7. Operational Period - Date 08/23/25	8. Operational Period - Time 0700-2200

9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	10. Helibase Information	11. Temp. Flight Restriction (TFR)	12. Extractio	ctio
All request for heliopters made through Pueblo Dispatch on	Name:	5/0181		ž
		Altitude:	FAA#:	
		Surface-17000FT	Phone:	
	Latitude:	Frequency:	Location:	
		ממיים ומיסעו עיע	A CALL MANAGEMENT	_
	Longitude:	Hours: 0600-2100	Capabilities	

Medevac FAA#:	4-1-10	
FAA#:	haul	Hoist
Phone:		
Location:		
Capabilities	/	
Request Incident Personnel Extraction/Medevac Through	nnel ro ugh:	
Pueblo Dispatch 719-553-1600		

13. Incident Frequencies	RX	Tone	ΧL	Tone	AM/FM/Digital 14. Position	14. Position	Name	Phone
A/A TFR						AOBD		
A/A Rotor						AOBDt		And the second s
						ASGS	And the state of t	
A/G Command	166.6125		166.6125			невм		
A/G Tactical						HEBMt		
						ATGS		
					ΕM	HLCO		
					FM	UAO		

	17. AERIAL SUPERVISION: AIR ATTACK/HELICOPIER COORDINATOR					
FAA #	Call Sign	Make/Model	Base	Start	Avail.	Avail. Remarks

# TYPE Make/Model Helibase Start Avail. Remarks 1 Chinook Leadville 0800 Bucket work				16. HEL1	16. HELICOPTERS			4 4 4 4
1 Chinook Leadville 0800 Bucket work	FAA #	TYPE	Make/Model	1	Start	Avail.	Remarks	TAA #
Identifi	9СН	_	Chinook	Leadville	0800		Bucket work	
Identifi								
Identifi		0.0						
				2				Identifie
		G- 200						
		4						

Identifier Cat./ Make/ Location Start Avail. Leader/ Remarks	
	Cat./ Make/ Location Start Avail. Leader/ Type Model Location

INCIDENT RADIO	RADIO	Incident	lent Name		Date/Time Prepared	epared		Operational Period Date/Time
COMMUNICATIONS PLAN	ONS PLAN	LAPL	LA PLATA FIRE		08/22/25 @ 1800	1800		08/23/25 0700 to 08/23/25 2300
Ch Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode A, D, M	Remarks
1 TAC D	DFPCTAC1	DIV 1	154.6800	156.7	154.6800	156.7	A	DIV 1
2 TAC E	DFPCTAC2	DIV 2	154.6950	156.7	154.6950	156.7	4	DIV 2
3 TAC D	DFPCTAC3	DIV 3	154.8300	156.7	154.8300	156.7	A	DIV 3
4 TAC	DFPCTAC4	DIV 4	154.9400	156.7	154.9400	156.7	A	DIV 4
5 CMD-1	CMD-1	OPERATIONS	159.4575	156.7	155.4975	156.7	A	
6 CMD-2 C	CMD-2	OPERATIONS	170.4125	114.8	165.9625	114.8	A	LINKED TO CMD-3
7 CMD-3 C	CMD-3	OPERATIONS	173.7750	114.8	171.4250	114.8	A	LINKED TO CMD-2
8 FOREST NET C	QUAIL	FOREST Net	171.5750	110.9	162.6125	110.9	Α	FOREST Net
9 NOT USED N	NOT USED	1	1	1		1	I	
10 NOT USED N	NOT USED	1	1	1		1	1	
11 NOT USED N	NOT USED	1	ł ł	1	1		- 1	
12 NOT USED N	NOT USED	1	1	1	1		I	
13 NOT USED N	NOT USED	1	1	1	1		-	
14 AIR EVAC V	VMED28	ALL	155.3400	1	155.3400	156.7	Α	Aero Medical Evac
15 A/G 1 A	AG 1	Air to Ground	166.6125	1 1	166.6125	1	Α	Air to Ground Primary
16 AIRGUARD A	AIRGUARD	Emergency A/G	168.6250	1	168.6250	110.9	А	Emergency A/G
Prepared By (Communications Unit)	nications Unit)					Last	Clone	Last Clone Name: 081925

Use Human Repeaters when and where necessary.

Use only Channels assigned.

24 Hour Communications Phone: **720-393-0875**

Jim Rooney COML

Incident Management Team Contact List

Phil Daniels- Incident Commander- 720.315.4240

Troy Mueller- Operations Section Chief (Planning)- 620-960-1659
Mike Evers- Operations Section Chief (Field)- 719-640-8991
Larry Long- Division Supervisor- 719-492-0233
John Cheroske- Division Supervisor- 970-729-2165
David Vitwar- Safety Officer- 720-654-6841
Tony Mule - Logistics- 719-221-5789
Ryan Kolling - Logistics - 720-594-9612
Denise Tomlin- Finance-720-548-7644
Allen Gallamore- Finance-303-489-8060
Shannon Byerly - Liasion Officer - 719-221-5456
Schelly Olson- Information- 720-371-9358
Tracy LeClair- Information- 970-841-9230
Rose Long- Plans Section Chief- 720-219-0357

Demob Tips

Note: If you have cell phone coverage and have nothing to return, you will not physically need to come to demob.

After being notified by your supervisor of your tentative release date:

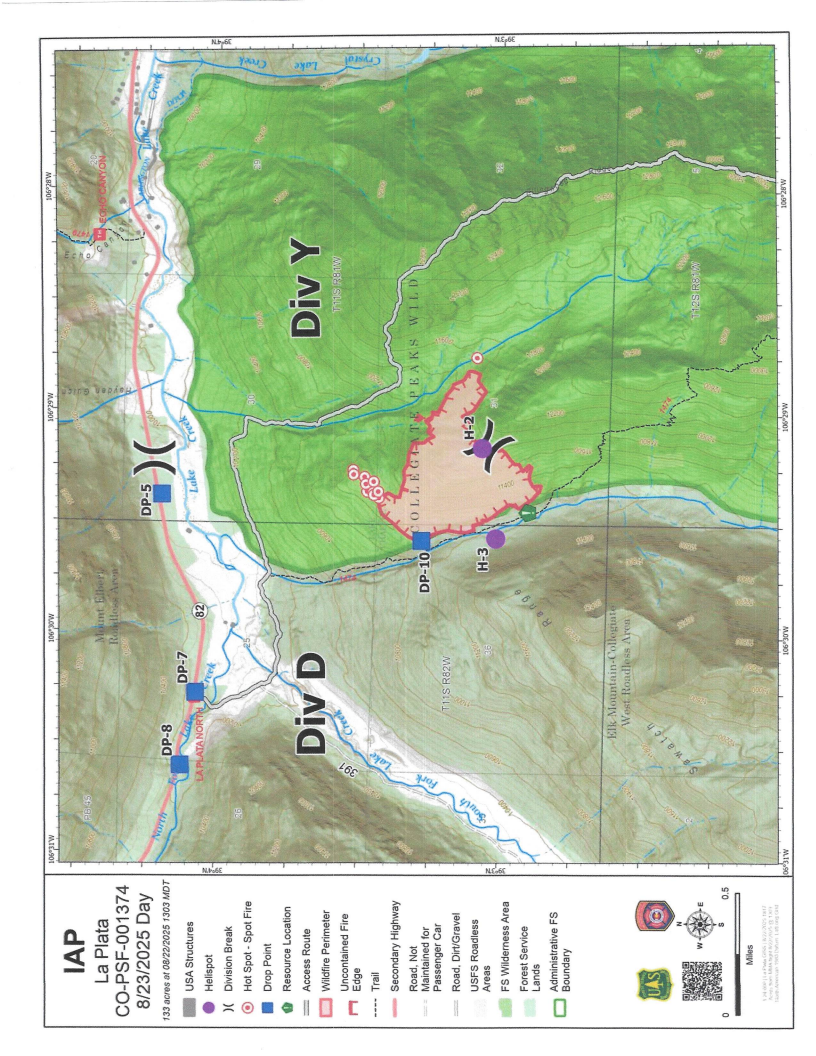
Step 1. Return all supplies, radios, etc. that were checked out. If you have no items to return, you can complete Finance and Demob virtually.

Step 2. Submit time for all personnel and equipment to Finance per directions in IAP.

Step 4. Complete Demob Checkout Sheet using QR code on the cover of the IAP. If unable to use, see demob. Once demob receives confirmation from Finance and your demob checkout sheet has been electronically submitted, you will be released in the system.

SAFE TRAVELS!!







SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time

SOME OF THE MANY HAZARDS YOU ARE EXPOSED TO

STEEP TERRAIN
SPEED ON HIGHWAY 82
THUNDERSTORMS with
LIGHTNING & RAIN
HIGH ALTITUDE!!!!!

DEHYDRATION
BUCKET DROPS
FIRE WEAKENED TREES
& SNAGS
FIRE BEHAVIOR

CHAINSAWS
COMMUNICATIONS
CONSTRUCTION ZONE
TWIN LAKES TOWN
LONG MEDICAL EVAC

Operational Tempo

Operational tempo is the speed and intensity of our actions relative to the speed and intensity of unfolding events in the operational environment. Within this context, fire leaders plan, prepare, and execute operations proactively, rather than continuously being forced to react to the environment.

Successfully maintaining operational tempo is not solely about speeding up to match or exceed the pace of the environment. It is also about knowing when operations should slow down and why.

We are most vulnerable to accidents and errors when the operational tempo is changing, especially when it changes quickly. Maintaining good situation awareness in spite of change in operational tempo represents a considerable challenge.

The key to managing operational tempo successfully is monitoring the changing environment and capabilities of the team and then applying good judgment to determine whether to push forward or pull back while making necessary planning and resource adjustments.

Discussion Points:

- How do you maintain situational awareness in different operational tempos?
- When do you see this occurring most?
- Give an example of when you experienced changes in operational tempo that resulted in you feeling uncomfortable



MEDICAL PLAN (ICS 206WF) ROCKY MOUNTAIN INCIDENT MANAGEMENT 2. Operational Period 1. Incident/Project Name August 23, 2025 La Plata Fire 3. Ambulance Services Advanced Life Support (ALS) Location Phone/Frequency Name Yes 911 / 719-486-7144 X 822 W. 4th St, Leadville, CO 80461 St. Vincent 4. AIR AMBULANCE SERVICES Type of Aircraft & Capability Phone/Freq Name AS 350 A-Star, Air Evacuation 720-321-3900 Flight For Life 6BH - Short Haul (Incident Ship) Quail FS Repeater & AG 1 Type 3 with Short Haul 5. Hospitals Helipad **Travel Time** Name Phone **Level of Care Facility** Address Yes No GND AIR 816 W 4th Street X **Critical Care-Yes** 35 mins 15 719-486-0230 Leadville, CO 80461 St. Vincent Health 1000 Rush Drive 719-530-2200 X Level 4 Trauma Center 60 mins 30 mins Heart of the Rockies Salida, CO 81201 Level 1 Trauma Center **UC Health Burn Center** 12505 E 16th Ave. X 3 hrs 1 hr 720-848-0000 **Critical Care-Yes Anschutz Medical Ctr** Aurora, CO 80045 **Burn Center- Yes** *Travel times are from staging at La Plata Trail Head to the facility and DO NOT include response time to the incident. 6. Division | Branch | Group EMS Responders & Capability: Delta Medic (ALS) Equipment Available on Scene: ALS Ambo #4 at H-1 Delta Medical Emergency Channel: Command Medical Evac: VMED 28 EMS Responders & Capability: Check on division resources for capabilities & Delta Medic available Yankee Equipment Available on Scene: ALS Ambo #4 at H-1 Medical Emergency Channel: Command Medical Evac: VMED 28 EMS Responders & Capability: ICP Equipment Available on Scene: Medical Emergency Channel: Call 911 EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: EMS Responders & Capability:

8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
8/22/25 - 1730	David Vitwar	8/22/25 - 1800

Equipment Available on Scene: Medical Emergency Channel:

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«						nunications/dispatch.			
1. CONTACT COM Ex: "Communication of the communication of the communica	IMUNICATIONS / ations, Div. Alpha. St TUS: Provide incide tions. I have a Red r	DISPA tand-by f ent summ priority pa Smith is	TCH (Verify correct freque for Emergency Traffic." nary (including number of pat atient, unconscious, struck by a providing medical care."	ency prior to starting tients) and command a y a falling tree. Reque	report) structure. esting air ambulance to Fe	orest Road 1 at (Lat./Long.) This will be the Trout			
Severity of Emerge Prior		□ 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 Inju & Mechanism						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Evacuation	ı Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient L	Patient Location			Descriptive Location & Lat. / Long. (WGS84)					
Incident	Incident Name			Geographic Name + Medical (Ex: Trout Meadow Medical)					
On-Scene Incide	ent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient	Care					Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIEI	NT ASSESSMENT	『: Compl	lete this section for each patien	t as applicable (start wi	th the most severe patient)				
Patient Assessme	ent: See IRPG PA	GE 108							
Treatment:									
4. EVACUATION I									
Evacuation Location	on (if different): (D	escripti	ve Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:			
Helispot / Extractio	n Site Size and H	azards:							
5. ADDITIONAL R	ESOURCES / EQ	UIPMEN	NT NEEDS:						
			devices, AED, oxygen, traur	ma bag, IV/fluid(s), sp.	ints, rope rescue, wheele	d litter, HAZMAT, extrication			
6. COMMUNICATI	IONS: Identify St	ate Air	Ground EMS Frequenci	es and Hospital C	ontacts as applicab	le			
Function	Channel Name/Nur	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead									
8. ADDITIONAL IN	NFORMATION: Up	odates/C	hanges, etc.						
REMEMBER: Co	onfirm ETAs of re	esourc	es ordered. Act accord	ing to your level o	f training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.			

1. Incident Name	2.	2. Operational Period (Date / Time)			UNIT LOG
	Fi	rom:	То:		ICS 214-OS
3. Unit Name / Designators		4. Unit Leader (Name and ICS Position)			
5. Personnel Assigned					
NAME		!	CS POSITION	HOME	BASE
				Market and the control of the contro	
6. Activity Log (Continue on R	everse)				
TIME			MAJOR EVENTS		
		7			
					-
			e anno describerar en en elegra elementa de monte en profes antique de sentencia de sentencia de sentencia de Contracto de la contracto de l		
					e anno anno anno anno anno anno anno ann
	PROGRAMMA MANAGEMENT STATE OF THE STATE OF T				
7. Prepared by:			Date / Time		
r. r repared by:			Date / Time	Annual Control of the	
UNIT LOG		ne 2000		ICS 214-OS	

7/