

INCIDENT ACTION PLAN

Colorado Wildland Fire & Incident Management Academy

Colorado Mountain College Spring Valley Campus Glenwood Springs, Colorado

IQS # 2025-CO-CDFS-TRNG-02 IQCS # CO-GJC-250807





S130/190 Field Site

THURSDAY, JUNE 5, 2025

Day Operational Period 0630-1730

David Carter, Incident Commander

Digital IAPs and other Academy Information can be found at: www.cwfima.org/current

CLASSROOMS OPEN: 0600 BREAKFAST: 0700 BRIEFING: 0725 CLASSES BEGIN: 0800

LUNCH: Refer to time listed in IAP (ICS-204)

1. Incident Name 2. Prepared Date: 3. Prepared Time: **Incident Objectives** 2025 CWFIMA - Glenwood Springs June 4, 2025 16:00 4. Operational Period June 5, 2025 0630-1730 5.General Control Objectives for the Incident (include alternatives) > Utilize a risk-based decision model to minimize risk used by students, instructors, and staff to continually identify and assess hazards. Mitigate the risk or don't do the action. > Deliver incident management training that meets the NWCG. FEMA and other All Hazard standards, and encourages all to actively engage in the learning environment, taking full advantage of formal and informal learning opportunities. Utilize established practices of NIMS and ICS to demonstrate successful interagency coordination, cooperation and communication as a means of integration into the national goals of incident management. Cooperate closely with CMC, Carbondale/Glenwood Springs area community service organizations, Garfield County, Glenwood Springs & Carbondale Fire, and other local, state and federal partners by maintaining regular communication and minimizing adverse impacts. Demonstrate internally (Academy) and externally (local community) the highest levels of conduct, mutual respect, honesty, integrity and professional ethics from all participants. 6. Operational Period Command Emphasis Utilize www.cwfima.org/current to facilitate an orderly Check-In, see specific activities, and other information. Foster a learning culture. Engage fully in class, what you put in is what you get out. Utilize opportunities to network in and out of the classroom with partners and cooperators. Maintain situational awareness and utilize the appropriate PPE when required. Incident Trainees prioritize meeting with a Training Specialist to capitalize on your experience and ensure you have appropriate documentation for your task book. 7. General Safety Message For Law Enforcement issue or Fire/EMS Emergency, call 9-1-1 and follow up with chain of command to IC/SOF. Stay hydrated and dress appropriately for conditions. Be prepared for changes in the weather. [weather.gov] Use extreme care when driving and parking in CMC parking lots or elsewhere in Carbondale or Glenwood Spgs. Be aware of traffic and hazardous road conditions. Utilize COTRIP.ORG for statewide road conditions when needed. Attachments (mark if attached) X Weather Forecast Organizational List - ICS 203 Transportation & Field Maps Division Assignment List - ICS 204 Safety Message Medical Plan - ICS 206 Various other unit messages Prepared by (Planning Section Chief) 10 Approved by (Incident Commander) TOUTH 202

ORGANIZA	ATION ASSIGNMENT LIST	9. Operations Section					
1. 2025 C	WFIMA Glenwood Springs	Chief	Troy Mueller				
2. Date	3. Time	a. Division Alpha –					
6/4/2025	1530	Div Supervisor	John Pawlik				
4. Operational Period	d						
THURSDAY	June 5, 2025 0630 - 1730	LL (Storm King)	P.Cerda				
5. Incident Comman	der & Command Staff	FI-210	E.Toft, T.Healy, A.Hendrichs, B.Leach				
Incident Cmdr.	David Carter	S-130/190	W.Knudsen + 6				
Information Officer	Molly Cropp, Megan Ziegler (t), Daniel Claessen (t)	S-211	A.Pohlman, A.Hendrickson				
Liaison Officer	Sam Carle (v), Shannon Byerly (t)	S-215	P.Wolf				
Safety Officer	David Vitwar, Karen Dickson (t)	S-231	M.Cobb, B.Groff				
Med Unit Leader	Carl Joyce, Scott Griffith (t)	S-270	C.Johnson				
6. Agency Represen	tatives	b. Division Victor					
Agency	Name		See ICS-204 for Vendors				
Colo. Mtn. College	Dirk Bockelman						
BLM	Chad Sewell						
US Forest Service	Eric White						
7. Planning Section							
Chief	Jim Jaminet						
Resources	Peter Barth						
Situation	Chris Samuelson (t)						
Geographic Info Sys	Linde Jacks (v)						
IT Support	Eric Simmons						
Training	Colleen Gadd (t)						
	Rose Long, Tiphanie Barter (t),						
Check-In / Demob	Larry Long, Heather Davis (t),						
	Amy Thompson (t)						
8. Logistics Section			/ Finance Section				
Chief	Gabriela Riddick	Academy Coord.	Wendy Fischer				
Communications	Eric Simmons	Assistant Coord.	Sam Carpenter				
Supply	Arlene Ganek (v)	Vendor Rep.	Rose Long				
Receiving	Phil Headrick	BF Sales	Emily Mueller				
Facilities	Mike Picard, Mark Leeper (t)	Silent Auction	Linda Post, Melissa Hunt				
Base Camp	John McCain (t), Steven Hall (t),		1 XX				
Base Camp	Tristan Babcock (t)	PREPARED BY: Pe	eter Barth, RESL KUNDU				



Fire Weather Forecast

Issued by National Weather Service Grand Junction CO COZ205-050130-Colorado River Headwaters-244 PM MDT Wed Jun 4 2025

.DISCUSSION...A wet and cool forecast will prohibit critical fire weather conditions from developing. CWR will be highest today into Thursday with above normal moisture in place. As we head into the late week period and beyond the threat of gusty winds with storms increases while CWR decreases with drier air moving in. Warmer conditions arrive for the weekend and beyond with daily afternoon thunderstorms staying in the forecast.

...GUSTY ERRATIC WINDS CAN BE EXPECTED NEAR ANY SHOWERS OR THUNDERSTORMS...
...THE SMOKE DATA IS CALCULATED FROM AN AVERAGE AT 6000 FEET MSL...

.THURSDAY...

Sky/weather......Mostly cloudy (70-80%). Isolated thunderstorms until 1200. Scattered showers.

Scattered thunderstorms after 1200.

Chc of lightning....50 percent.

Max temperature.....56-66 F.

Min humidity......33-43%.

20-foot winds......Upslope/upvalley winds 4 to 8 mph. Gusts up to 20 mph in the afternoon.

CWR.....60 percent.

15K Ft MSL Winds....West 20 to 25 mph decreasing to 15 to 20 mph in the afternoon.

Mixing Height......6500 ft AGL.

Transport Winds.....West 5 to 10 mph.

Smoke dispersal.....Poor until 0900, then fair until 1200, then good until 1500, then fair.

.THURSDAY NIGHT...

Sky/weather......Mostly cloudy (70-80%) until 2400, then partly cloudy (50-60%). Scattered showers and thunderstorms until 2400, then isolated showers.

Chc of lightning....40 percent.

Min temperature.....37-47 F.

Max humidity......74-89%.

20-foot winds......Upslope/upvalley 4 to 8 mph becoming downslope/downvalley 3 to 6 mph by sunset.

CWR.....40 percent.

15K Ft MSL Winds....West 10 to 15 mph increasing to 15 to 20 mph after midnight.

Mixing Height......4500 ft AGL until 2000, then 2000 ft AGL.

Transport Winds.....Southwest 5 mph.

Smoke dispersal.....Poor.

Spot Forecast for Red Canyon Spike Camp

National Weather Service Grand Junction CO 245 PM MDT Wed Jun 4 2025

Forecast is based on ignition time of 0700 MDT on June 05. If conditions become unrepresentative, contact the National Weather Service.

.DISCUSSION...Showers and storms develop along the I-70 corridor around noon tomorrow as remnant moisture from Tropical Storm Alvin remains in place through Friday. Scattered showers and storms remain in the vicinity of the burn site through midnight.

.THURSDAY...

Sky/weather......Partly sunny (60-70 percent). Chance of rain showers and slight chance of thunderstorms in the morning, then rain showers likely and chance of thunderstorms in the afternoon.

CWR.....10 percent.

Max temperature.....65-70.

Min humidity......31-36 percent.

Wind (20 ft)......Southwest winds 10 mph. Gusty and erratic winds expected near thunderstorms.

Smoke dispersal.....Good.

Mixing height......6100 ft AGL.

Transport winds.....West 17 mph.

Chance of thunder...50 percent.

Forecaster...Kathryn Abbott Requested by...Chris Samuelson, SITL(t) Type of request...PRESCRIBED

DIVISION ASSIGNMENT LIST					1. Branch				2. Division/Group			
DIVI	SION AS	SIGINIVI	ENT LIST								-	A
3. Incident Name					4. Oper	ational	Period					
2025 CW	FIMA	Glenv	vood Spring	js	Da	ate: 6/5	/2025	THURSE	YAC		Time: (0630 - 1730
5.				Ope	erations F	Personn	el					
Operations Chief		Troy N	Mueller		Division	/Group S	Supervisor	John Paw	lik			
Safety Officer		David	Vitwar		Task Fo	rce Lea	der					
6.				Res	ources A	ssigned	this Period	d				
Course Name			Leader		130.950	umber idents	Transp. Needed	Building /Room	Lunch Time	Tim		t time / End time ect to instructor change
LL – Storm King Staff Ride			Paul Cerda			1+3	N	Field	sack			ield; ETD CMC / 0700 f Canyon Creek / 0800
FI-210	1		ic Toft, Tom Healy enrichs, Benjamir		4	+ 19	N	Calaway 127	sack			Field; LD 6/6
S-130/190		Willie Knudsen + 6 Field Instructors			7	+ 15	N	Calaway 230	1150	Field; LD 6/6 +6 Field Inst Camping at Red Canyon CR 120 x CR 115		at Red Canyon Spike
S-211	An	Andy Pohlman, Anders Hendrickson			2	+ 12	N	Calaway 233	1130	LD 6/6		LD 6/6
S-215		Peter Wolf			1	+ 10	N	Calaway 222 B	1130	LD 6/6		LD 6/6
S-231		Mike Cobb, Ben Groff			2	+ 17	N	Calaway 226	1210	10 LD 6/6		LD 6/6
S-270		Chad Johnson				1 + 5	N	Calaway 222 A	1210	10 LD 6/6		LD 6/6
SOFR (t)		Steve Peck				1	N	Field	sack) / Canyon Creek Red Canyon Spike
INSTRUCInstructorFor any La	assigne TORS A	TTEND I	MORNING BRIEF ollow immediately	ING 0725 y after mo ergency, o	5- Each le orning b call 9-1-1	ead instr riefing. and the	ructor subi n follow uj	mits one CT p with a not	R daily, wi	th all i	nstructo	overnight at spike. ors included. command to IC or SOF.
8.							nunication					
Function	Freque	ncy	System	Char	nnel	Fur	nction	Frequen	cy S	System		Channel
Command		ee ICS 205 DMM PLAN King NIFC		Logistics				King NIFC				
Tactical Div/Group			King NIFC		Air to Ground		Ground			King NIFC		
prepared by (Resource Unit Leader) Peter Barth, RESL Jim Jaminet, PSC					nning Se	ction Ch	nief)	Date 6/4/2025	i.		Time 1630	

			1	. Branch		2. Division/Group			
DIV	/ISION ASSIGNI	WENT LIST		. Dianen			Z. DIVISIO	omoroup	V
Incident Name	i.		4	Operationa	l Period				
2025 CWFIMA Glenwood Springs				Date: 6/	5/2025	THURSI	DAY	Ti	ime: 0630 - 1730
5.			Opera	itions Person	nel				
Operations Chief	Troy	Mueller	С	ivision/Group	Supervisor	John Paw	ʻlik		
Safety Officer	David	d Vitwar	V	endor Repre	sentative	Rose Lon	g		
6.			Resou	ırces Assigne	ed this Perio	d			
Course Name		Leader		Number	Transp. Needed	Building /Room	Lunch Time	Times	Start time / End time s subject to instructor change
Perimeter Solution (Phos-Chek)	ns Lou G	Lou Gildemeister, Bernie Post			N	Bushong Living Room	1130		
Colorado DFPC		Tracy LeClair			N	Bushong Living Room	1130		
Waterax		Jordan Botsford			N	Bushong Living Room	1130		
BF Sales	BF Sales Emily Mueller			1	N	Bushong Living Room	1130		
INSTRUC Instructo For any I	o assigned lund CTORS ATTEND ors breakout to	MORNING BRIEF follow immediately	after mor rgency, ca	ning briefing II 9-1-1 and th	nen follow u	p with a not			structors included. ain of command to IC or SOF
8.				n/Group Con	nero i e torrese de deserva de contra				
Function	Frequency	System	Chann	el F	unction	Frequen	cy S	System	Channel
	Command See ICS 205 COMM PLAN King NIFC			L	ogistics			King NIFC	
Tactical Div/Group		King NIFC		Airt	o Ground			King NIFC	
prepared by (Reso Peter Barth, RESL	Put Leade	Approved		ing Section (Chief)	Date 6/4/2025			ime 630

	CIDENT RADIO COMMUNICATIONS PLAN CS-205		1. INCIDENT NAME 2025 CWFIMA Glenwood Springs			2. DATE/TIME Jun 2, 2024 1700hrs		3. OPERATIONAL PERIOD DATE/TIME June 2nd to 6th, 2025 0630-1730hrs	
		· · · · · · · · · · · · · · · · · · ·		4. BAS	SIC RADIO CI	IANNEL UTILIZAT	ION		
	Channel Name	Assignment	Motorola Radio (Location						Remarks
1	800 Simplex 1	Tactical	ZONE	Z	Direct				S-130/190
2	800 Simplex 2	Tactical	ZONE	Z	Direct				S-130/190
3	800 Simplex 3	Tactical	ZONE	Z	Direct				Assigned as needed
4	800 Simplex 4	Tactical	ZONE	Z	Direct				Assigned as needed
5	800 Simplex 5	Tactical	ZONE	Z	Direct				Assigned as needed
6	800 CWFIMA	Tactical Repeated	ZONE	Z	DTR				Field Sites to ICP Safety
7	8CALL90	800 Calling	ZONE	Z	D&R				Assigned as needed
8	8Tac91	Tactical	ZONE	Z	D&R				Assigned as needed
9	8Tac92	Tactical	ZONE	Z	D&R				Assigned as needed
10	8Tac93	Tactical	ZONE	Z	D&R				Assigned as needed
11	8Tac94	Tactical	ZONE	Z	D&R				Assigned as needed
12	8 STAC	NOT USED	ZONE	Z	D&R				Emergency Only as Directed
13	NAWAS	NWS Centers	ZONE	Z	DTR				NWS Office Contact/Monitoring
14	AUXCOM	NOT USED	ZONE	Z	DTR				NOT USED
15	EMS MAC	MEDICAL	ZONE	Z	DTR				EMERGENCY ONLY
16	MAC 21	STATE MAC	ZONE	Z	DTR				EMERGENCY ONLY
	Channel Name	Assignment	RX Frequency	•	RX Tone	TX Frequency		TX Tone	
	UHF Black Mini	STAFF							STAFF or Classroom Scenario
I-20	5	By: /S/ Eric Simmons		.i	I			<u>. </u>	· · · · · · · · · · · · · · · · · · ·

HEALTH AND SAFETY MESSAGE

Communicate - Collaborate - Coordinate - Cooperate

Redeem personal and professional responsibilities to care for yourself and those you are responsible for.

INCIDENT: 2025 CWFIMA Glenwood Springs DATE: 6/5/2025 Shift: Day and Night

Major Hazards and Risks:

- Bears
- * Weather. Anything can happen in one day. Be prepared for it.
- Leadership Taking What You Learned Back Home

Bears

Bears are out. Be cautious in bear county, especially with sows and their cubs.

- Bears have poor eyesight, but an incredible sense of smell. Keep your camp clean and your food stored in a vehicle.
- Make enough noise when walking through thick brush that you won't spook a bear.



More information on Bears in Colorado

Weather

The weather in Colorado will change; just wait five minutes or drive five miles

- Colorado weather is extremely unpredictable. Be prepared for all types of weather.
- Always bring layers of clothing, no matter what the current weather.
- Keep abreast of current weather, using weather and lightning apps. Use the 30-30 rule when lightning is present.

What is Leadership?

"Example is Leadership"

Albert Schweitzer

Are you setting the example?

Safety Officers: David Vitwar SOFC, Steve Peck SOF3(t), Karen Dickson SOF3(t)





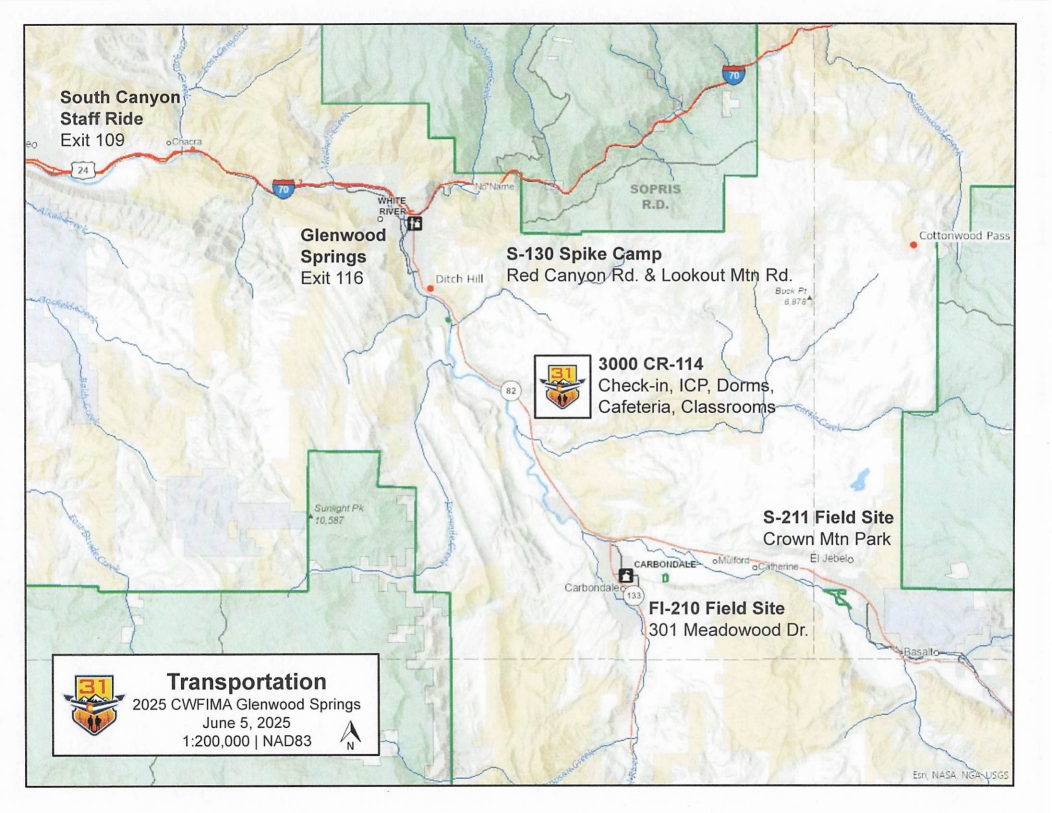
DIRECTORY

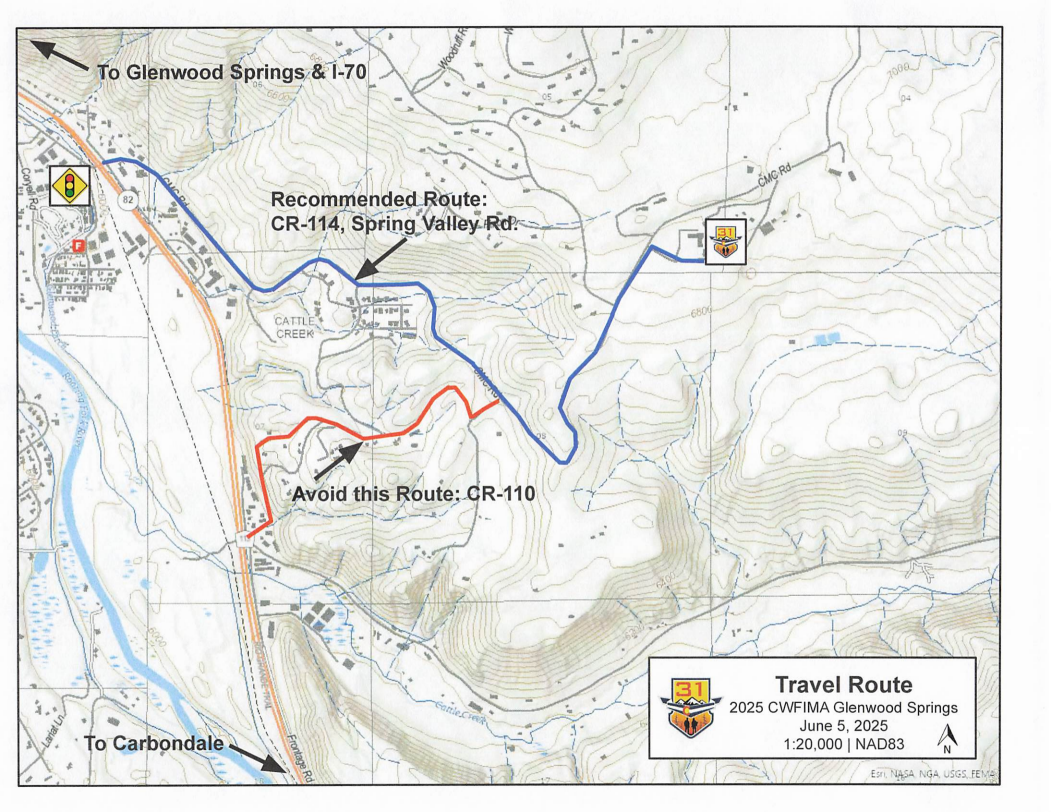
- 1 Ascent Center
 - Admissions
 - · Counseling
 - · Financial Aid
 - · Campus Store
- 2 Sopris Residence Hall
- 3 Bushong Student Center
 - Dining Hall

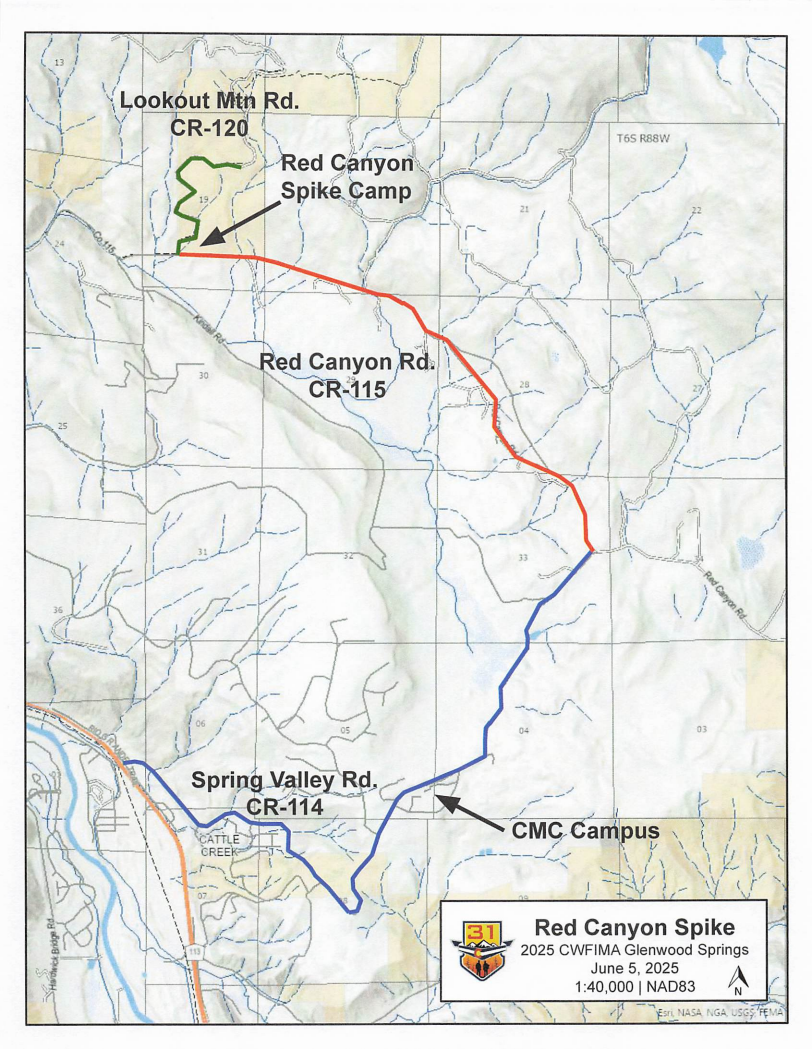
- 4 Volleyball Court
- 5 Quigley Library
- 6 Calaway Academic Center
 - · Classrooms and Labs
 - . The New Space Theatre
 - · Faculty Offices
- 7 Isaacson School Prototype Lab
 - 3D & Large Format Printers
 - Engravers & Silkscreening

- 8 Fitness & Recreation Center
 - Gymnasium
 - · Indoor Track
 - · Climbing Wall
 - · Fitness/Cardio
- 9 Physical Plant
- 10 CARE Animal Shelter

- 11 Veterinary Technology Center & Teaching Hospital
- 12 Gates Soccer Park
- 13 Disc Golf and Hiking/Mountain Bike Trails
- 14 High Ropes Course
- 15 Student Apartments







TRAINING MESSAGE

Trainees, where do you see yourself in the next several years?

- ➤ What's next when your current task book gets signed off?
- ➤ What do you need to do to move to the next level?
- What path do you take to achieve your ultimate position in the fire/ICS arena?
- Where can you find more information about requirements for certain positions?
- ➤ These questions and many more can be answered in the National Incident Management System Wildland Fire Qualification System Guide, PMS 310-1.
- For a quick reference to how the Task Book system works please visit this site: http://www.nwcg.gov/publications/310-1

I am happy to help you navigate through the process to achieve your desired position. I'm available after briefings and during the day in the ICP.

Colleen Gadd Training Specialist (TNSP) 303-274-4141

Colleer Hadd

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		•
				Time From	
3. Name: 4. IC:			S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	ne		ICS Position		Home Agency (and Unit)
<u>-</u>					
			· · · · · · · · · · · · · · · · · · ·		
7 Activity Low					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	Notable Activities				
					-
			 		
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Incident/Project Name			2. Operational Period							
2025 CWFIMA Glenwood S	prings		6/5/2025 0630 - 6/6/2025 0630							
3. Ambulance Services										
Name		Complete Addı	ess		Phone & EMS Freque			nced Life Support (ALS) Yes No		
Carbondale Fire	3	00 Meadowood Dr, Carbo	ndale, C	O	911/ (970) 963-249)1		x 🗆		
Classic Air Medical	1	640 Lincolnwood Dr, Gle	nwood S	Springs	911/ (800) 444-922	20		x 🗆		
4. Air Ambulance Service	s									
Name		Phone			Type of A	Aircraft d	& Capabil	ity		
Classic Air Medical		911/ (800) 444-9220	В	ell 407 F	Helicopter with cri	tical Ca	ire Capa	city		
5. Hospitals										
Name Complete Address	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Travel Time Air Gnd				ipad No	Level of Care Facility		
Valley View Hospital	Lat:	39.532953°N	N/A	16min	(970) 384-7300		х	Level 3 trauma		
1906 Blake Ave	Long:	-107.319117°W						Open 24hrs		
Glenwood Springs	VHF:									
Roaring Fork Family	Lat:	39.39844°N	N/A	14min	(970) 963-3350		х	Family Medical		
Practice	Long:	-107.21689°W						M/W/F 0730-1700 T/TH 0730-1900		
978 Euclid Ave, Carbondale, CO	VHF:							Sat -830-1200 Sunday Closed		
St. Marys Medical	Lat:	39.09003°N	35min	1.5hr	(970) 298-1950	х	0	Level 2 Trauma		
Center	Long:	-108.56328°W						Open 24hrs		
2635 N 7th. Ave Grand Junction	VHF:									
Anschutz Medical	Lat:	39.74218°N	1hr	3.5hrs	(303) 788-6466	х		Level 1 Trauma and		
Center	Long:	-104.84239°W						Regional Burn Center Open 24hrs		
12065 E 16th Ave, Aurora	VHF:									

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Incident/Project Name		2. Operational Period						
6. Division Branch Group	Area Location Capability							
ICP- CMC Spring Valley	EMS Responders & Capability:	Carbondale Fire (ALS Equipped), Paramedic in MEDL Statio						
3000 Co Rd 114,	Equipment Available on Scene:	Basic medical supplies in Calaway Lounge						
Glenwood Springs, CO 81601	Medical Emergency Channel:	EMS MAC						
39.469981°N	ETA for Ambulance to Scene:	12 minutes						
-107.237125°W	Air:	8 minutes						
	Ground:	12 minutes						
	Approved Helispot:	Bushong Student Center field to the south						
	Lat:	39.469981°N						
	Long:	-107.237125°W						
Red Canyon Spike Camp	EMS Responders & Capability:	Instructors, EMT-B on site (Niki Carpenter) Two 20 person EMS kits						
2586 Co Rd 115	Equipment Available on Scene:							
Glenwood Springs, CO 81601	Medical Emergency Channel:	EMS MAC						
39.5153833°N	ETA for Ambulance to Scene:	22 minutes						
-107.2640871°W	Air:	8 minutes						
	Ground:	22 minutes						
	Approved Helispot:	At spike camp, on the road in front of						
	Lat:	39.5153833°N						
	Long:	-107.2640871°W						

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
Scott Griffith, MEDLt	6/4/2025 1450hrs	t-cot	04/25 1620

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.

Ex: "Communication 2. INCIDENT STATUS	s, Div. Alpha. Stand-by i S: Provide incident summ s, I have a Red priority p	nary (including number of patient, unconscious, struck	atients) and command	structure.	est Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergenc Priority	y / Transport	Unconscious, difficulty bre	athing, bleeding severe rious Injury or illne to walk, 2° – 3° burns n or Injury or illness.	lly, 2° – 3° burns more than ss. Evacuation may b ot more than 1-3 palm size	900 year
Nature of Injury of & Mechanism of					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation Re	quest				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Loca	tion			C	escriptive Location & Lat. / Long. (WGS84)
Incident Na	ne				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incident C	Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Ca	re				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT	ASSESSMENT: Comple	ete this section for each patie	nt as applicable (start wit	h the most severe patient)	
Patient Assessment:	See IRPG PAGE 108				
Treatment:					
4. EVACUATION PLA					
Evacuation Location (ii	different): (Descriptiv	e Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Si	te Size and Hazards:				
5. ADDITIONAL RESC	URCES / EQUIPMEN	T NEEDS:			
Example: Paramedic/EM	T, crews, immobilization	devices, AED, oxygen, trau	ma bag, IV/fluid(s), spli	nts, rope rescue, wheeled	litter, HAZMAT, extrication
	S: Identify State Air	Receive (RX)	Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *
COMMAND	mile Hame/Hamber	receive (rev)	Tonom to		
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Co	onsiderations: If prima	y options fail, what action	ns can be implemente	d in conjunction with pri	mary evacuation method? Be thinking ahead
8. ADDITIONAL INFO			ling to your lave!	training De Alast V	eep Calm. Think Clearly. Act Decisively.