



INCIDENT ACTION PLAN

Colorado Wildland Fire &
Incident Management Academy

Colorado Mountain College
Spring Valley Campus
Glenwood Springs, Colorado

Incident No. CO-GJC-250807
IQS No. 2025-CO-CDFS-TRNG-02



Staff Ride to Storm King Mountain, Colorado

FRIDAY, JUNE 6, 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)

Incident Objectives	1. Incident Name 2025 CWFIMA - Glenwood Springs	2. Prepared Date: June 5, 2025	3. Prepared Time: 16:00
4. Operational Period June 6, 2025 0630-1730			
5. General Control Objectives for the Incident (include alternatives)			
<p>➤ 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.</p> <p>➤ 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.</p> <p>➤ 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.</p> <p>➤ 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.</p> <p>➤ Demonstrate internally (Academy) and externally (local community) the highest levels of conduct, mutual respect, honesty, integrity and professional ethics from all participants.</p>			
6. Operational Period Command Emphasis			
<ul style="list-style-type: none"> • 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			
<ul style="list-style-type: none"> • 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. 			
8 Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organizational List - ICS 203 <input checked="" type="checkbox"/> Division Assignment List - ICS 204 <input checked="" type="checkbox"/> Medical Plan - ICS 206		<input checked="" type="checkbox"/> Weather Forecast <input checked="" type="checkbox"/> Transportation & Field Maps <input checked="" type="checkbox"/> Safety Message <input checked="" type="checkbox"/> Various other unit messages	
9 Prepared by (Planning Section Chief)	10 Approved by (Incident Commander)		
			

ICS-202

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1.	2025 CWFIMA Glenwood Springs	Chief	Troy Mueller
2. Date	3. Time	a. Division Alpha –	
6/5/2025	1530	Div Supervisor	John Pawlik
4. Operational Period			
FRIDAY June 6, 2025 0630 - 1730		FI-210	E.Toft, T.Healy, A.Hendrichs, B.Leach
5. Incident Commander & Command Staff		S-130/190	W.Knudsen, P.Cerda
Incident Cmdr.	David Carter	S-211	A.Pohlman, A.Hendrickson, TJ Caracci
Information Officer	Molly Cropp, Megan Ziegler (t), Daniel Claessen	S-215	P.Wolf
Liaison Officer	Sam Carle (v), Shannon Byerly (t)	S-231	M.Cobb, B.Groff
Safety Officer	David Vitwar, Steve Peck (t)	S-270	C.Johnson
Med Unit Leader	Carl Joyce, Scott Griffith (t)		
6. Agency Representatives		b. Division Victor –	
Agency	Name		UNSTAFFED
Colo. Mtn. College	Dirk Bockelman		
BLM	Chad Sewell		
US Forest Service	Eric White		
7. Planning Section			
Chief	Peter Barth		
Resources			
Situation	Chris Samuelson (t)		
Geographic Info Sys	Linde Jacks (v)		
IT Support	Eric Simmons		
Training	Colleen Gadd (t)		
8. Logistics Section		10. Administration / Finance Section	
Chief	Gabriela Riddick	Academy Coord.	Wendy Fischer
Communications	Eric Simmons	Assistant Coord.	Sam Carpenter
Supply	Arlene Ganek (v)		
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),		
Base Camp	Tristan Babcock (t)	PREPARED BY: Peter Barth, RESL/PSC	

PB.12



NATIONAL WEATHER SERVICE

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Fire Weather Forecast

Issued by National Weather Service Grand Junction CO

COZ205

Colorado River Headwaters

326 PM MDT Thu Jun 5 2025

.DISCUSSION...

Afternoon and evening showers and thunderstorms will continue through Friday keeping critical fire weather conditions at a minimum. Warm and dry conditions move in during the weekend and continue into early next week. Even so, daily afternoon showers and storms are still expected. This convection will favor the higher terrain.

...GUSTY ERRATIC WINDS CAN BE EXPECTED NEAR ANY SHOWERS OR THUNDERSTORMS...

...THE SMOKE DATA IS CALCULATED FROM AN AVERAGE AT 6000 FEET MSL...

.FRIDAY...

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

Numerous thunderstorms after 1200.

Chc of lightning....70 percent.

Max temperature.....57-67 F.

Min humidity.....45-55%.

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

CWR.....80 percent.

15K Ft MSL Winds....West 15 to 20 mph increasing to 20 to 30 mph in the afternoon.

Mixing Height.....5500 ft AGL.

Transport Winds.....Southwest 5 mph until 1200, then west 10 to 15 mph.

Smoke dispersal.....Poor until 0900. Fair after 1200.

.FRIDAY NIGHT...

Sky/weather.....Partly cloudy (40-50%). Isolated showers and thunderstorms until 2400.

Chc of lightning....20 percent.

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

Max humidity.....73-88%.

20-foot winds.....Downslope/downvalley winds 3 to 6 mph. Gusts up to 20 mph in the evening.

CWR.....20 percent.

15K Ft MSL Winds....West 25 to 35 mph decreasing to 20 to 25 mph after midnight.

Mixing Height.....2000 ft AGL.

Transport Winds.....South 5 mph.

Smoke dispersal.....Poor.

DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group <div style="text-align: center; font-size: 1.5em;">A</div>			
3. Incident Name 2025 CWFIMA Glenwood Springs		4. Operational Period Date: 6/6/2025 FRIDAY Time: 0630 - 1730					
5. Operations Personnel							
Operations Chief		Troy Mueller		Division/Group Supervisor		John Pawlik	
Safety Officer		David Vitwar		Task Force Leader			
6. Resources Assigned this Period							
Course Name	Leader	Number Students	Transp. Needed	Building /Room	Lunch Time	Start time / End time Times subject to instructor change	
FI-210	Eric Toft, Tom Healy, Aaron Henrichs, Benjamin Leach	4 + 19	N	Calaway 127	1140	Field; LD 6/6	
S-130/190	Willie Knudsen, Paul Cerda	2 + 15	N	Calaway 230	1150	Field; LD 6/6 Field Work near Red Canyon Spike CR 120 x CR 115	
S-211	Andy Pohlman, Anders Hendrickson, TJ Caracci (WaterAx)	3 + 16	N	Calaway 233	MRE	Field El Jabel; LD 6/6	
S-215	Peter Wolf	1 + 10	N	Calaway 222 B	1130	LD 6/6	
S-231	Mike Cobb, Ben Groff	2 + 17	N	Calaway 226	1210	LD 6/6	
S-270	Chad Johnson	1 + 5	N	Calaway 222 A	1210	LD 6/6	
SOFR (t)	Steve Peck	1	N	Field	MRE	Red Canyon Spike	
7. Special Instructions							
<ul style="list-style-type: none"> Adhere to assigned lunch times. 130/190 working in field near Red Canyon Spike with 800 MHz Radios. INSTRUCTORS ATTEND MORNING BRIEFING 0725- Each lead instructor submits one CTR daily, with all instructors included. Instructors breakout to follow immediately after morning briefing. For any Law Enforcement, Fire or EMS Emergency, call 9-1-1 and then follow up with a notification up the chain of command to IC or SOF. 							
8. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	See ICS 205 COMM PLAN	King NIFC		Logistics		King NIFC	
Tactical Div/Group		King NIFC		Air to Ground		King NIFC	
prepared by (Resource Unit Leader) Peter Barth, RESL		Approved by (Planning Section Chief) Jim Jaminet, PSC		Date 6/5/2025		Time 1630	

3. OPERATIONAL PERIOD DATE/TIME
June 2nd to 6th, 2025 0630-1730hrs

I-205

Incident:
2025CWFIMA Glenwood Springs

Date:
6/6/2025

Operational Period:
0630-1730



SAFETY MESSAGE



First Responder safety comes first on every fire, every time

SOME OF THE MANY HAZARDS OR RISKS YOU ARE EXPOSED TO

PRIMARY HAZARDS

- **DRIVING:** Deer and citizens in town, and fatigue after a long week
- **LACK OF SITUATIONAL AWARENESS:** thinking more about what you will doing tonight or this weekend. Stay engaged until you reach home.
- **WEATHER & ROAD CONDITIONS:** Monitor Weather and Traffic apps to ensure your route is open.

Are you familiar with the new Safety Zone size requirements? There is a new application to that takes the Wind, Slope, Fuel Height, and number of resources into account and calculates the needed diameter and acres needed. Go to wise.wildfireanalyst.com to learn more.

Want an application that can you calculate the risk you are taking on an incident? Go to the Apple Store or Google Play and download the "USFS Risk Calculator."



About The App

Wise is a tool designed to provide safe separation distance calculations to wildland firefighters based on the new model developed by Bret Butler from the USFS FireLab. This new tool gives firefighters the crucial ability to identify suitable safety zones while in the field, considering Wind, Slope, Vegetation Height and Number of Resources.

With inputs based on direct observations in the field, wildland firefighters now have the ability to quickly calculate the distance needed to provide themselves and others, safety based on the model applied. Wise is unique in that it does not require an active data connection to calculate these safety zones.

Safe Separation Distance

This tool calculates the distance needed to provide safety from burn injury to firefighters using inputs based on direct observations in the field.

Share Safety Zones

To facilitate learning, the Wise website has an interactive mapping application where users can upload their safety zones to share with other users. This safety zone repository provides users the ability to review other safety zones providing a mechanism to learn and benefit from the user community.

The web data repository only includes those safety zones that Wise mobile users choose to upload and share. Participation is optional.

Visit wise.wildfireanalyst.com to learn more.

← usfs risk calculator 🔍 🗣️

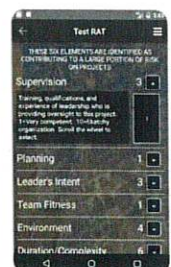
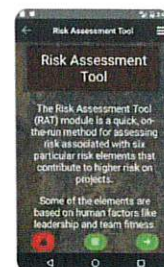


USFS Risk Calculator
USDA Forest Service

Install

100+
Downloads

Everyone



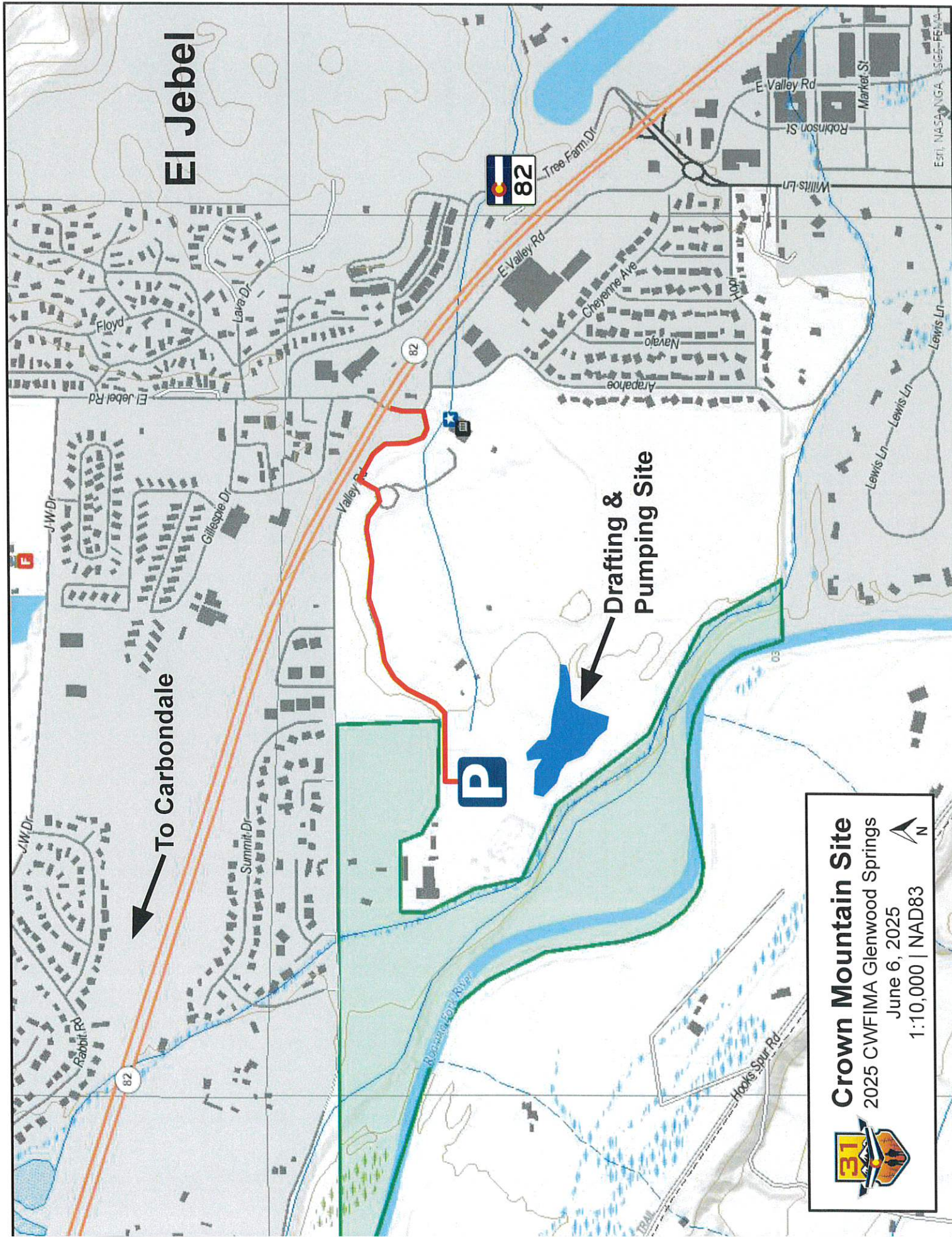
Official Tool for real-time assessment calculator & short-term risk planning.

Safety Officers: David Vitwar SOFC & Steve Peck SOF3(t)



Lost and Found

If you have lost an item during Academy, please see the Information officers in the Bushong Student Center Mezzanine. You will need to describe your items to claim them.



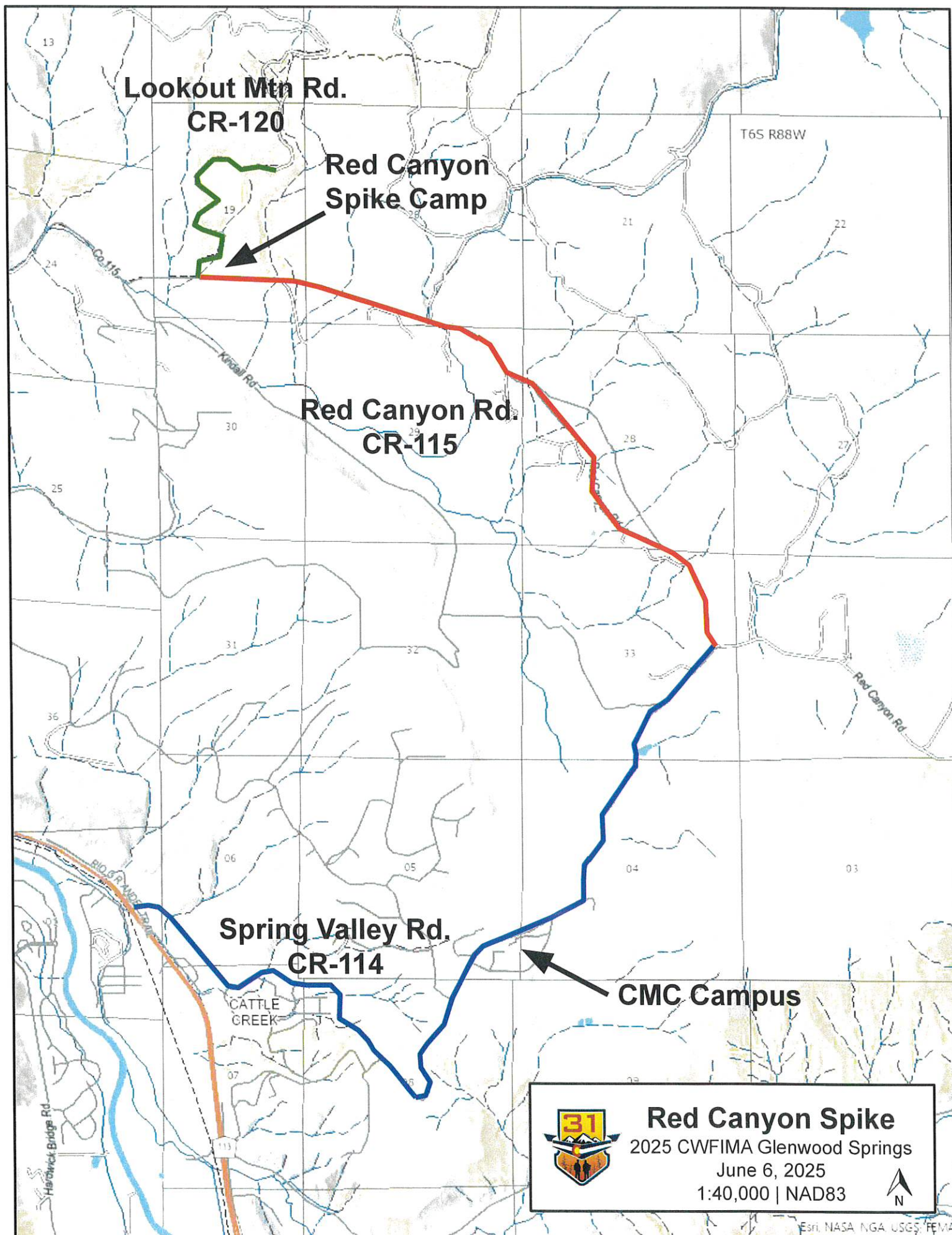
Crown Mountain Site

2025 CWFIMA Glenwood Springs

June 6, 2025

1:10,000 | NAD83





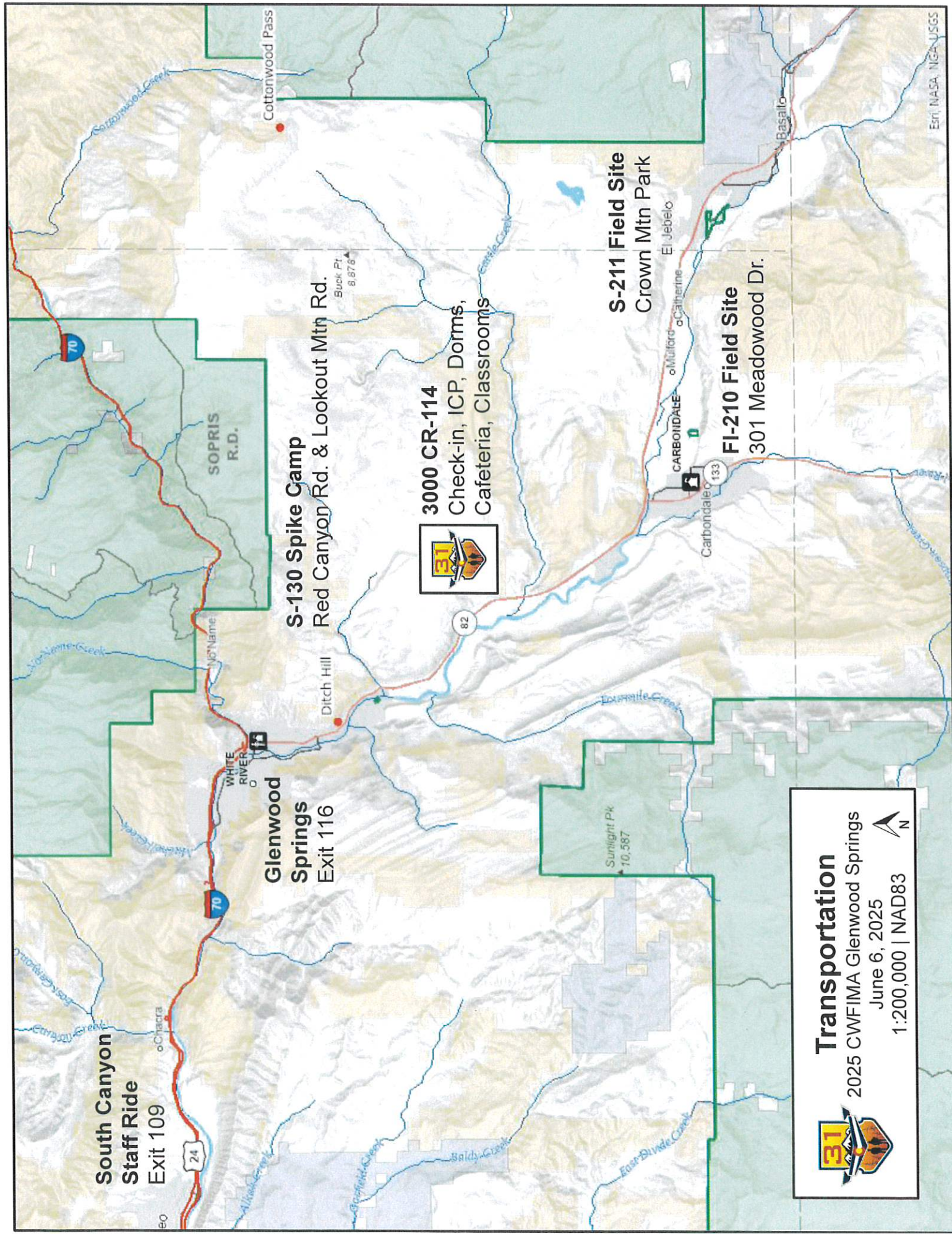
Red Canyon Spike

2025 CWFIMA Glenwood Springs

June 6, 2025

1:40,000 | NAD83





Esri, NASA, NOAA-USGS

South Canyon
Staff Ride
Exit 109

Glenwood
Springs
Exit 116

S-130 Spike Camp
Red Canyon Rd. & Lookout Mtn Rd.

3000 CR-114

Check-in, ICP, Dorms,
Cafeteria, Classrooms

S-211 Field Site
Crown Mtn Park

FI-210 Field Site
301 Meadowood Dr.



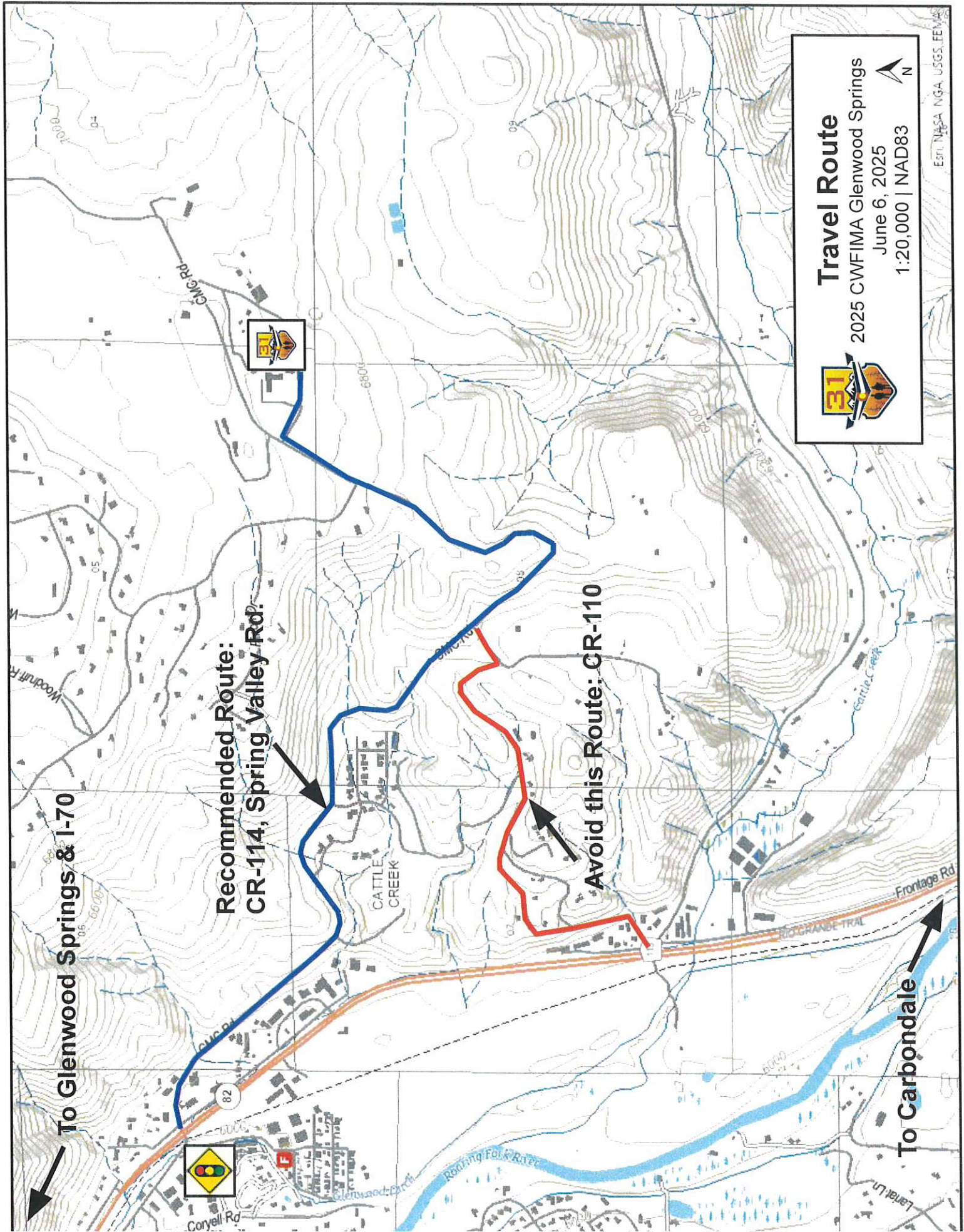
Transportation

2025 CWFIMA Glenwood Springs

June 6, 2025

1:200,000 | NAD83





To Glenwood Springs & I-70

Recommended Route:
CR-114, Spring Valley Rd.

Avoid this Route: CR-110

To Carbondale

Travel Route

2025 CWFIMA Glenwood Springs

June 6, 2025

1:20,000 | NAD83



ACTIVITY LOG (ICS 214)

[illegible]

ACTIVITY LOG (ICS 214)

[illegible]

MEDICAL PLAN (ICS 206 WF)

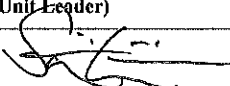
Controlled Unclassified Information//Basic

Incident/Project Name				2. Operational Period			
2025 CWFIMA Glenwood Springs				6/6/2025 0630-1730			
3. Ambulance Services							
Name	Complete Address	Phone & EMS Frequency	Advanced Life Support (ALS) Yes No				
Carbondale Fire	300 Meadowood Dr, Carbondale, CO	911/ (970) 963-2491	X <input type="checkbox"/>				
Classic Air Medical	1640 Lincolnwood Dr, Glenwood Springs	911/ (800) 444-9220	X <input type="checkbox"/>				
4. Air Ambulance Services							
Name	Phone	Type of Aircraft & Capability					
Classic Air Medical	911/ (800) 444-9220	Bell 407 Helicopter with critical Care Capacity					
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	Phone	Helipad Yes No	Level of Care Facility		
Valley View Hospital 1906 Blake Ave Glenwood Springs	Lat: 39.532953°N	N/A 16min	(970) 384-7300	<input type="checkbox"/> X	Level 3 trauma Open 24hrs		
	Long: -107.319117°W						
	VHF:						
Roaring Fork Family Practice 978 Euclid Ave, Carbondale, CO	Lat: 39.39844°N	N/A 14min	(970) 963-3350	<input type="checkbox"/> X	Family Medical M/W/F 0730-1700 T/TH 0730-1900 Sat -830-1200 Sunday Closed		
	Long: -107.21689°W						
	VHF:						
St. Marys Medical Center 2635 N 7th. Ave Grand Junction	Lat: 39.09003°N	35min 1.5hr	(970) 298-1950	X <input type="checkbox"/>	Level 2 Trauma Open 24hrs		
	Long: -108.56328°W						
	VHF:						
Anschutz Medical Center 12065 E 16th Ave, Aurora	Lat: 39.74218°N	1hr 3.5hrs	(303) 788-6466	X <input type="checkbox"/>	Level 1 Trauma and Regional Burn Center Open 24hrs		
	Long: -104.84239°W						
	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 3000 Co Rd 114, Glenwood Springs, CO 81601 39.469981°N -107.237125°W	EMS Responders & Capability:	Carbondale Fire (ALS Equipped), Paramedic in MEDL Station
	Equipment Available on Scene:	Basic medical supplies in Calaway Lounge
	Medical Emergency Channel:	EMS MAC
	ETA for Ambulance to Scene:	12 minutes
	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 2586 Co Rd 115 Glenwood Springs, CO 81601 39.5153833°N -107.2640871°W	EMS Responders & Capability:	Instructors, EMT-B on site (Niki Carpenter)
	Equipment Available on Scene:	Two 20 person EMS kits
	Medical Emergency Channel:	EMS MAC
	ETA for Ambulance to Scene:	22 minutes
	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 	6/5/2025 1200hrs	Steve Peck SOF3(H)	6/5/25 1535

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. 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."

Severity of Emergency / Transport Priority	<input type="checkbox"/> 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. <input type="checkbox"/> 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. <input type="checkbox"/> 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	Descriptive Location & Lat. / Long. (WGS84)
Incident Name	Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incident 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 PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG PAGE 108

Treatment:

4. EVACUATION PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	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 INFORMATION: Updates/Changes, etc.

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