

CO-GMF-000176 - P2 QFT2 (0204)[P]

SATURDAY, AUGUST 12, 2023 – MONDAY, AUGUST 14, 2023

Day Operational Period 0630 – 2130



Bryan Gaines, IC Theo Engel, IC(t)

INCIDENT INFORMATION: 970.648.4470

IAP & MAPS`











INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
LOWLINE	Date/Time From:		Date/Time To:	
	08/12/2023 0630	SAT	08/14/2023 2130	MON

3. Objective(s):

OBJECTIVES FOR FIREFIGHTER AND PUBLIC SAFETY

Safety of Firefighters and the public will be the highest priority throughout all phases of the incident. Manage the risk to fire fighters and the public by utilizing a risk-based approach to decision making. Ensure quality tradeoff conversations occur with Agency Administrators, partners, and stakeholders.

OBJECTIVES FOR PROTECTION OF VALUES AT RISK

Utilize appropriate fire strategies to minimize fire impacts on residences, commercial properties, critical community infrastructure to reduce the potential for adverse health, social, financial, and economic hardships. These include:

• Structures within the planning area including but not limited to Wilderness Streams, isolated ranches and private properties along CR730, Mill Creek, and Eagle Ridge Ranch.

- Critical Gunnison Sage Grouse Habitat
- Critical water infrastructure resources (reservoirs, dams, ditches)
- Cultural and historical resources including but not limited to Castle Creek Cow Camp
- Agricultural and Ranching Operations

• Antelope Timber Sale

OBJECTIVES FOR INFORMATION AND RELATIONSHIPS

Maintain and enhance relationships with cooperators, stakeholders, the local community and adjoining agencies through effective and timely communication, engagement and information sharing. Consider operational strategies that minimize the impact of smoke to sensitive areas and receptors by adjusting tactics, monitoring smoke impacts, and following guidance in state smoke management plans and coordinating with state and local Air Quality Control Commission.

4. Operational Period Command Emphasis:

1. Manage risk to firefighters by ensuring hazards are identified, assessed, and where possible mitigated. Be prepared to accept residual risk when values threatened warrant it and the probability of achieving objectives is high.

2. Utilize strategies and tactics that commit responders only to operations where and when they can be successful, and under conditions where important values at risk are protected with the least exposure necessary.

3. Contain and control portions of the fire that are a threat to identified values to be protected.

4. Mop-up to the extent necessary to prevent escape of the fire and additional spread or damage to other values within the perimeter.

Implement practices that reduce the potential for spread of infectious disease, such as distributed operations, adhering to CDC guidelines and other actions that improve the health environment for firefighters and support personnel.

General Situational Awareness:

- 1. Complete a good size up of your work area to mitigate hazards.
- 2. Be prepared for changing weather conditions.
- 3. Minimize firefighter exposure to falling tree hazards.
- 4. Know who you are working for.

7. Prepared by: MARTY KREPFL	Position/Title: PSCC (T)	Signature:		
8. Approved by Incident Commander:	Name: BRYAN GAINES	Signature:		
ICS 202	IAP Page	Date/Time: 08/11/2023 2000		

INCIDENT OBJECTIVES (ICS 202)								
1. Incident Name:		2. Operational Period	: DAY					
LOWLINE		Date/Time From:		Date/Time To:				
		08/12/2023 0630	SAT	08/14/2023 2130	MON			
5. Site Safety Plan Requi	red? Yes 🗖 No							
Approved Site Safety Pla	In(s) Located							
6 Incident Action Plan	(the items c	hecked below are included in	this Incident Action Plan					
		Othe	er Attachments:					
ICS 203								
ICS 204	ICS 220	H						
ICS 205	Map/Chart	H H						
ICS 205A	Weather Forecast/Tie	des/Currents						
X ICS 206								
7. Prepared by: MA	RTY KREPFL Po	osition/Title: PSCC (T)	s	ignature:				
8. Approved by Incident	Commander: Na	ame: BRYAN GAINES	s	ignature:				
ICS 202	I	AP Page	D	ate/Time: 08/11/2023 200	0			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name		2. Operational	Period: D	AY			
LOWLINE			Date/Tim 08/12/202	e From: 23 0630	SAT	(Date/Time To: 08/14/2023 2130 MON
3 Incident Com	nandor	(c) and Command Staff			-		
5. Incident Comm			•				
	10/00	THEO ENGEL (T)			7 Operations Section:		
INFORM	ATION	MARYA WASHBUI	RN		OPS SECTION CHIEF	ρατι	RICK BLAIR: CAM SHALINESSY
OF	FICER						
SAFETY OF	FICER	BRIAN AYERS				Δ/7	
	• .•					<i>N</i> ⁷ <i>Z</i>	MERRITT CUTTEN (T)
4. Agency/Organ	ization	Representative(s):			DIVISION/GROUP	W	RYAN ROMERO
Name				DIVISION/GROUP	Х	UNSTAFFED	
	LISES				DIVISION/GROUP	Y	COREY CORREA
	0010	DAYI E FLINKA					CHRIS KNIGHT (T)
	DFPC				8. Finance/Administrati	on Sec	tion:
		JOE DUENSING			CHIEF	DALI	E HARRISON
GUNNISON CC	DUNTY	ADAM MURDIE				COU	
SH	IERIFF	UNDER SHERIFF	- JOHN ASH	E	TIME UNIT		
GUNI		SCOTT MORRIL		-			
MANAGE	MENT				RECORDER		
D	HSEM	BOBBIE LUCERO					
		DREW PETERSEN					
	KEADS						
5. Planning Secti	ion						
5. Thanning Geen	CHIEF						
	0	TERI PARVIN (T)					
RESOURCES	S UNIT	SHAWNA MARTIN	EZ				
	GISS	TONY SMITH (V);	PAM KING (T) (V)			
INC	IDENT	BRUNO RODRIGL	IEZ				
AIR RESO		YANCEY RANSPO	т				
AD	VISOR						
6. Logistics Sect	ion:	1					
	CHIEF	MIKE BURCHARD	/ - \				
			(1)				
			E 7				
GROUND SUF		DARREN SCHRO	בב רא (ד)				
	UNIT	DARREN GOLIKO					
SECURITY	Y UNIT	DAN WATSON; AD	DAM CASEY				
		DON LOVE	フ (T)				
		JON GRASKEWIC	Ζ(Ι)				
	UNIT						
		·					
9. Prepared By:	Name	TERI PARVIN		Position/Title:	PSC3(T)		Signature:
					00/14/00000 00		1
ICS 203	μΑΡ Ρ	age		Date/Time:	08/11/2023 0821		



WEATHER FORECAST

SIGNED - Bruno Rodriguez - IMET 208-577-1624 | bruno.rodriguez@noaa.gov 2 NWS

INCIDENT & UNIT: PREDICTION FOR:

Lowline | CO-GMF-000176 Saturday/Sunday/Monday 08/12/23 - 08/14/23 FORECAST #: ISSUED:

14 08-11-2023 2000 MDT

SATURDAY

ISOLATED AFTERNOON T-STORMS IN THE AREA

DISCUSSION: Greater morning cloud cover compared to previous days. Isolated thunderstorms likely in the vicinity as early as 1200, with precipitation potential continuing through the afternoon.

N	High Temperatures Steady Castleton Ranch W Elk Wilderness 66-70 F		Steady		Minimum Relative Humidity	Up 4-7%			
			72-76 F 66-70 F		Castleton Ranch W Elk Wilderness	40-46% 43-49%			
Wind	ls	Castleton Ranch – 8,400 ft		W	Elk Wilderness – 10,000 ft				
٦	9	Variable <6 mph through 1 9 mph with gusts to 17 mp	1300. Then north-northwest 6- bh in the afternoon.		Variable <6 mph through 1300. West 7-10 mph in the afternoon with gusts to 19 mph.				

Inversion Lifting: ~1000 Mixing Height: 9,000 ft AGL LAL: 3 CHC of Rain (≥0.01")/Wetting Rain (≥0.10"): 60% / 15%

SUNDAY

DRIER; LOWER BUT STILL NON-ZERO RAIN CHANCES

DISCUSSION: Warming

A	High Temperatures	Steady		Minimum Relative Humidity	Down 6-12%
0	Castleton Ranch W Elk Wilderness	72-76 F 66-70 F	%	Castleton Ranch W Elk Wilderness	31-37% 32-38%
	Contlaton Donah 9 400 ft		1	File Wildownoog 10 000 ft	

Winds

MONDAY

Castleton Ranch – 8,400 ft	W Elk Wilderness – 10,000 ft
Variable <6 mph through 1300. Then north-northwest 5- 8 mph with gusts to 17 mph in the afternoon.	Variable <6 mph through 1300. West 6-8 mph in the afternoon with gusts to 17 mph.

Inversion Lifting: ~1000 Mixing Height: 10,000 ft AGL LAL: 2 CHC of Rain (≥0.01")/Wetting Rain (≥0.10"): 35% / 5%

BREEZIER WITH SE WIND IN THE AM; SHOWERS POSSIBLE IN PM

DISCUSSION: Temperatures

A	High	Temperatures	Steady		Minimum Relative Humidity	Up 5-7%		
0	Castleton Ranch		71-77 F		Castleton Ranch	36-42%		
	W Elk Wilderness		66-71 F		W Elk Wilderness	38-46%		
Wind	s	Castleton Ranch – 8,400 ft			W Elk Wilderness – 10,000 ft			
с		Southeast 5-10 mph in th	e morning. North-northy	East-southeast 4-8 mph in the morning. West 6-10				
С		7-11 mph in the afternoon	with gusts to 25 mph.					

Inversion Lifting: ~1000 Mixing Height: 8,000 ft AGL LAL: 2 CHC of Rain (≥0.01")/Wetting Rain (≥0.10"): 55% / 20%

Fire Behavior Forecast # 13									
Name of Incident: Lowline	Administrative Unit: CO-GMF								
Date & Time Issued: 08/11/2023 2000 Operational Period: Day – August 12-14, 2023									
IC Bryan Gaines	Signed:								
Weat	her Summary								
**0 1 1									
See attached we	ather forecast for details								

Fuels and Topography Summary

Fuels in the fire area are primarily composed of *Timber with Understory* (Mixed Conifers with litter and reprod), *and Grass with Shrubs* (perennial grasses mixed with brush). Heavy fuel concentrations are common in timbered areas and will likely contribute to surface fire transition to vegetation crowns, increased spotting potential, and rolling material on steep slopes. Local fire danger indices have been and continue to trend well above average. Live fuels are primarily grass and sage, and various herbaceous plants in the understory of the aspen stands.

Fire area topography include alpine areas, slopes ranging from steep to rolling, and multiple deep drainages with all aspects represented. Elevations in the immediate fire area range from 7,000 to over 11,000 feet.

Watch for significant topographic influences and conditions that promote falling snags.

Fire Behavior Summary

#3 Day Forecast for August 12-14, if conditions change from weather forecast, re-evaluation will be needed

GENERAL:

Moisture from Thursday nights rain over the fire area will start the days in the forecast with elevated fuel moisture which will drop throughout the day on Sat, Sun, and Monday unless additional rain is received.

Live fuels--particularly sagebrush are at or near the threshold where fires will spread readily through

them under high winds. Grass and sage is carrying fire under higher wind speeds, and is receptive to spot fires. There is some variation on fuel moisture on a micro scale so some areas will burn more intensely than other in these fuels. Good overnight recovery will start the days off with elevated fuel moisture. Fuels will dry as the sun comes out and the inversion breaks. The increased cloud cover will decrease fire behavior. Saturday could bring more rain over the fire area resulting in higher fuel moisture will reduce potential fire behavior substantially.

Expect interior unburned islands to continue to burn, with torching ember lofting has the potential to start spot fires when they land on receptive fuels. Outflow winds from thunderstorms throughout the burning periods will have the potential to spread embers outside the line.

There are hot spots along the western edge of the fire, but they are limited and do not have a lot of potential for substantial spread. These hotspots are located in mixed conifer but adjacent aspen stands continue to resist fire spread through them. In some locations there are small stringers of mixed conifer that may allow the fire to spread around or through the aspen stands with microshifts in the wind that can affect fire spread in those areas.

Along the northern area of the fire and in the conifer, stringers stretching to the east, previously unburned pockets and areas that had spotty fire spread will continue to burn until fuels are consumed.

1. Incident Name: 3.											
LOWLINE						Branch:			Division/Group		
2. Operational Period:	DAY										
Date/Time From: 08/12/2023 0630 S/	AT.	Date/1 08/14/2	ime To 023 213	o: 130 MON					A/Z		
4.	4. Operations Personnel										
OPERATIONS CHI			DIVISIO	ON/GROUI	P SUPERV	ISOR	BELA HARRINGT	ON			
									MERRITT CUTTE	N (T))
5. Resources Assigned this Period											
Strike Team / Task Resource Desigr	Force / ator		_WD		Leader		Number Persons	Dro	op Off PT./Time	F	Pick Up PT./Time
E-11 ENG3 LARAMIE COUNT	((08/18	MATTHEW	FRY		3	FAIR	GROUNDS/0630	FAII	RGROUNDS/2130
E-12 ENG3 ALTERGOTT FOR	ESTRY	()8/25	JT EVANS			3	FAIR	GROUNDS/0630	FAI	RGROUNDS/2130
E-84 ENG6 GUNNISON E619		(08/22	JIM RAMIR	EZ		3	FAIR	GROUNDS/0630	FAI	RGROUNDS/2130
E-17 WTT2 NORTHWEST T41		(08/17	JAMES CR.	AVENER	2	2	FAIR	GROUNDS/0630	FAI	RGROUNDS/2130
E-49 WTT2 GUNNISON T26		(08/13	TYLER BRO	OWN		3	FAIR	GROUNDS/0630	FAI	RGROUNDS/2130
E-87 WTT2 INKOM		()8/24	BEN SORE	NSEN		2	FAIRGROUNDS/0630			RGROUNDS/2130
E-48 WTS2 DUST BUSTERS		(08/19	GREG HOL	T		1	FAIRGROUNDS/0630		FAI	RGROUNDS/2130
O-186 HEQB				ERIC BADE	R		1	FAIR	GROUNDS/0630	FAII	RGROUNDS/2130
E-83 GRD1 SUTHERLAND		()8/21	RANDY SU	THERLA	ND	2	FAIR	GROUNDS/0630	FAI	RGROUNDS/2130
E-82 EXC2 D & S UNDERGRO	UND	(08/20	ZACH CHOLAS			2	FAIRGROUNDS/0630		FAII	RGROUNDS/2130
E-26 AMB1 DELTA AMBULAN	CE 23	()8/25	STEVE JENNINGS			2	2 FAIRGROUNDS/0630		FAII	RGROUNDS/2130
6. Control Operations/Work As	signments	5:		•			1	1			
TASK: Locate, perform s	ructure a	issessment,	and pi	rep structur	es with	in the D	ivision. F	Patrol	and mop up ar	eas	that threaten
PURPOSE: Protect value	s at risk l	by identifying	, mitig	ation needs	s to pro	tect stru	ctures.				
END STATE: Fire does n	ot pose a	a threat to an	y critic	cal values w	vithin o	r adjace	nt to the	Divis	ion and structu	resa	are defensible.
7. Special Instructions:											
8.	8. Division/Group Communication Summary										
Function	Channe	el RX Fre	equency	/ N/W	RX Tone	NAC 1	TX Freque	ncy N/	W TX Tone/NA	с	Mode
COMMAND	2	17	2.3250	N	123.	0	166.42	50 N	192.8		A
TACTICAL	15	16	9.2875	N		169.2875 N A			A		
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plan	ning Se	ction Chie	ef)		Date	Τ	Time
TERI PARVIN			JIM	IM JAMINET					08/10/2023	10)35

1. Incident Name:						3.					
LOWLINE						Branch:			Division/Group		
2. Operational Period:	DAY										
Date/Time From:		C	Date/Time To:							x	
08/12/2023 0630 S/	AT	08	8/14/2023 2130	Μ	ON						
4.	el										
OPERATIONS CHI	EF PATRICH	K BLAIR		DIVISIO	N/GROU	UP SUPERV	ISOR	UNSTAFFED			
5. Resources Assigned this Period											
Strike Team / Task	Force /				Loodor		Number	Dro	o Off DT /Timo	Dick Lip DT	/Time
	hator		LWD		Leader		Persons	Dro	p Off P1./Time		/ I ime
6. Control Operations/Work As	ssignments:										
PURPOSE: Minimize imp END STATE: The fire car	ce through bact to stru hnot threat	ten any	and remote rec and values at ri values at risk.	sk.	ssance						
7. Special Instructions:											
-											
8.			Division/Grou	ıp Com	municati	ion Sum	mary				
Function	Channel	F	RX Frequency N/W	<u> </u>	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	C Moo	de
COMMAND	2		172.3250 N		123.0	D	166.425	50 N	192.8	A	
TACTICAL	14		167.5500 N				167.550	00 N		A	
9. Prepared By (Resource Unit	Leader)		Approved E	sy (Plan	ining Sec	ction Ch	iet)		Jate	Time	
TERI PARVIN			JIM JAMI	NET				C	08/10/2023	1035	
ICS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of										1 of 1	

1. Incident Name:						3.			
LOWLINE					Branch:			Division/Group	
2. Operational Period:	DAY								
Date/Time From: 08/12/2023 0630 SAT		Date/Time To: 08/14/2023 213	0 M	ON					W
4.	I		Operations F	Personn	el				
OPERATIONS CHIEF		BLAIR		DIVISIO	ON/GROU	P SUPERV	ISOR	COREY CORREA	
								CHRIS KNIGHT (1	-)
5.		Resou	Irces Assign	ed this	Period				
Strike Team / Task Fo Resource Designa	orce / tor	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-180 SMOD BRECKENRIDGE		08/22	DAVID BLA	KE		15	FAIRC	GROUNDS/0630	FAIRGROUNDS/2130
E-85 ENG6 CRESTED BUTTE B	RUSH 1	08/23	JOHN BIEL/	AK		4	FAIRC	GROUNDS/0630	FAIRGROUNDS/2130
PURPOSE: Establish secure in PURPOSE: Establish secu END STATE: Fire remains 7. Special Instructions:	on south s	side of Middle Cr	reek.						
8.		Division	/Group Com	municat	ion Sumr	nary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NA	C Mode
COMMAND	2	172.3250	N	123.	0	166.42	50 N	192.8	A
TACTICAL	14	167.5500	N			167.550	00 N		А
9. Prepared By (Resource Unit Leader) Approved By (Planning S					ction Chi	ef)	Τ	Date	Time
TERI PARVIN JIM JAMINET 08/10/2023 1035							1035		
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 1 FINAL									

1. Incident Name:					3.				
LOWLINE					Bran	ch:		Division/Grou	o
2. Operational Period:	DAY								
Date/Time From: 08/12/2023 0630 S	AT.	Date/ 08/14/2	Time To: 2023 213	0 MON					Y
4.			1	Operations Person	nel				
OPERATIONS CHI		K BLAIR		DIVIS	ON/GRO	UP SUPERV	ISOR	RYAN ROMERO	
5.	•		Resou	rces Assigned this	Period				
Strike Team / Task Resource Design	Force / nator		LWD	Leader		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time
O-197 WFM1 BLACK HILLS			08/23	LEE DUEKER		10	FAIRG	ROUNDS/0630	FAIRGROUNDS/2130
O-84 SMOD DENVER FD SUF	1		08/12	ERIC TOLLUND		9	FAIRG	ROUNDS/0630	FAIRGROUNDS/2130
O-111 RES EMS UNLIMITED I	MEDIC TEA	M	08/16	DUSTIN STALCUP		2	FAIRG	ROUNDS/0630	FAIRGROUNDS/2130
6. Control Operations/Work Assignments: TASK: Patrol and secure indirect fireline along the ridge north of Mill Creek as needed. PURPOSE: Keep fire above the ridge north of Mill Creek. END STATE: Fireline in the correct location with the right dimensions to contain the fire.									
7. Special Instructions:									
8.			Division	/Group Communica	tion Sum	mary			
Function	Channe	l RX Fr	equency	N/W RX Ton	e/NAC	TX Freque	ncy N/M	/ TX Tone/NAG	C Mode
COMMAND	2	17	72.3250 I	N 12:	3.0	166.42	50 N	192.8	A
Prepared By /Passuras Unit	12	16	8.6125 I	ved By (Planning S	action Ch	168.612	25 N)ate	A Time
	Leauer)				ecuon Ch	iiei <i>)</i>		Jait	
IERI PARVIN			JIM .	JAMINEI			0	08/10/2023	1035

				Controlled	Unclassified II	ntormation/	/Basic				
1. Incident I	lame:		2. Da	ate/Time Prepared:		3. Ope	rational Period:	DAY			
LOWLINE			Date	»: 08/10/2023			ate/Time From:		Da	te/Time To:	
			Time	ə: 1035		ö	8/12/2023 0630	SAT	08/1	4/2023 2130 MON	
4. Basic Ra	dio Chai	nnel Use:									
Zone Groun	# C	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	T Tone/NAC	Mode (A D or M)	Remarks	
2000	ŧ		System Talkgroup								
	2	COMMAND	RAZOR	ALL DIVS	172.3250 N	123.0	166.4250 N	192.8	A		
	4	COMMAND	S MATCH	ALL DIVS	172.3250 N	123.0	166.4250 N	103.5	A		
	15	TACTICAL	FIRETAC 7	DIV A/Z	169.2875 N		169.2875 N		A		
	12	TACTICAL	WORK 2	DIVY	168.6125 N		168.6125 N		A		
	14	TACTICAL	GFR TAC	STRUCTURE, DIV W, DIV X	167.5500 N		167.5500 N		A		
	10	AIR TO GROUND	A/G 15	ALL DIVS	167.5250 N		167.5250 N		A		
	11	TACTICAL	VMED28	ALL DIVS	155.3400 N		155.3400 N	156.7	A	ALL AIR AMBULANCE	
	16	AIR GUARD	AIRGUARD		168.6250 N		168.6250 N	110.9	A	EMERGENCY USE ONLY!	
5. Special II	ıstructik	ŝ									
6. Prepared	By	(Communicati	tions Unit Leader)	Name: BARRY MATI	HIAS		ō	gnature:			
ICS 205				IAP Page			D	ate/Time: 08/1	0/2023 1035		
				Controlle	d Unclassified In FINAL	formation//Bas	sic			Page 1 of 1	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

AIR OPERATIO	DNS SUMMAR	Y 220 Prepa	red Bv: Eric Tilden	Pren	ared: 8/11/2	023	Prepared Time:	1900
1. INCIDENT NAN	1E: LOWLINE FIF	SE SE	2. OPERATIONAL PERIO 8/12/23 to 8/14/23	D STAI	RT TIME: 0800	END TIME: 2000	SUNRISE: 06:22	SUNSET: 20:05
3. REMARKS: (S	afety Notes, Hazaı	rds, etc.)		4	. READY AI	ERT AIRCRAFT:	5. TFR:	
	<u>AVIATION</u>	SAFETY IS A TEA	<u>AM EFFORT</u>			IA: TBD		
	AIR C	DPERATIONS II	VTENT				NOTAM: 3/384	+
ALL MISSIONS WILL • THE RISK ,	. BE ANAL YZED IN TE 4SSESSMENT IS AN (RMS OF HAZARDS AN OPEN PROCESS WELC	ID RISKS COMING INPUT.		Air A	Medivac: mbulances &	Location:	
HAZARDS	WILL BE MITIGATED,	RISK WILL BE REDUC	ED.		Life Fligi Com	nt Order Through munications	7 mile radius, 1	5NM NW of
• RISK MAN IF A MIS: ***U	AGEMENI PROCESS SION FEELS UNS isibility and hig.	NULL BE DOCUMENT AFE, IDENTIFY SI h winds, have be	ED AND DISPLAYED. AFE ALTERNATIVES <i>!</i> 9en a safety issue. ***				Gunnison, CÓ Mesa VOR/DMI	near Blue E (HBU
						כמו דומו ווו ווופ ואר		
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Order	ring	
UAO	Audrey Huse	541-659-9812	A/A TFR	119.3500		AIRTANKERS/LEAD PI ATGS order through Disp	LANES/SEATS: batch	
HMGB 354E	Eric Tilden	208-562-9580	A/A 1 A/A 2 A/A 3	126.2750 128.0000 133.3250		8B. Aerial Supervision	/ Personnel / Loca	tion
ICT3	Bryan Gaines	661-301-8155	A/G 15	167.5250		AIR ATTACK Platforms	S: Order through Opera	tions / Dispatch
ICT3-T	Theo Engel	970-596-4336	A/G 7	166.8500				
			A/G 13	167.4250				
Montrose Dispatch	AC Desk	970-249-1010	VMED 28		155.3400 156.7 TX			
9. HELICOPTER	3: (Order through /	ATGS or Operation:	s)					

REMARKS AVAIL START BASE MAKE/MODEL ₽ FAA N# REMARKS STEP, Recon AVAIL 0830 START 0800 BASE Gunnison **MAKE/MODEL** Astar B3 Ł ო FAA N# 354E



ICS 220



10. TASK/ MISSIO	IN/ ASSIGNME	ואו לו אלפן ומויטווטוו וווטוממפט. אוו ומטוטעון וואנייש	irdant, Kecon, Personnei Iransport, but			
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR C or instructions for ta	CARGO (If applicable) Ictical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather per	mits.	TBD	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.		TBD	TBD	IA
Medevac		** See Medical Plan in IAP – Review durir	ng Division Breakouts**	TBD	DBT	Fire
Water Drops		As needed and approved by Ops.		0830	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where a Ops.	and when needed, determined by	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority		0830	TBD	Fire
	Inciden	t Fire Costs:	Other	Information:		
Send Helibas <u>comtc@fir</u> (In the email subject ind	ie Cumulative renet.gov & 202 ficate whether i	• Costs & Fixed Wing Costs to: 23.lowline.finance@firenet.gov t's Fixed Wing Costs or Helibase Cumlative Costs)	Send Daily H <u>comtc@firenet.gov</u> & <u>20</u> (In the email subject indic	lelicopter Cost <u>23.</u> lowline.finane ate Helicopter Co	s to: <u>ce@firenet.gov</u> osts and put N#)	

Controlled Unclassified Information/Basic

Type 3 Helicopters <50kts / Gusts: N/A <30kts / Max Gust Spread: 15kts

 Flight Permitted in Winds

 Less than / Maximum Gust Spread

 Type 2 Helicopters

 <50kts / Gusts: N/A</td>

 <40kts / Max Gust Spread: 15kts</td>

Type 1 Helicopters <50kts / Gusts: N/A <40kts / Max Gust Spread: 15kts

Flights above ground level

More than 500' AGL Less than 500' AGL

Wind Restrictions

LOWLINE FIRE SUPPRESSION REPAIR PLAN

Mop-Up Specifications

- Achieve 100% mop-up along and inside the fire perimeter to a distance that is adequate to ensure the perimeter is secure to prevent the fire from escaping or spotting across existing containment lines.
- Mop-up should be implemented to the degree and in locations necessary to make the likelihood of the fire escaping the containment perimeter highly unlikely through the rest of the fire season. Mop up is not based on a set distance in from the fire perimeter.
- Mop up is based on predictable potential threats to the containment lines based on experience, terrain, fuel types, the current and anticipated future fuel conditions, and consultation with the local unit. The use of infrared mapping should also be considered to identify interior heat.
- Fall snags and hazard trees that pose "imminent" danger along all open roads within the fire perimeter.
- Any spot fires outside the control lines will be 100% mopped up, a route to them will be flagged, and the perimeter of spots mapped in ArcGIS Field Maps.

Suppression Repair Standards

Strategic Objectives:

- 1. Minimize future surface and gully erosion.
- 2. Minimize sediment delivery to stream channels.
- 3. Restore conditions to pre-fire drainage patterns .
- 4. Minimize potential loss of soil productivity in cleared areas.
- 5. Minimize the introduction or spread of noxious weed infestations.
- 6. Dispose of hazardous concentrations of suppression activity slash.
- 7. Repair and rehabilitate known sensitive areas affected by suppression activities to minimize further damage and exposure.
- 8. Repair and rehabilitate all facilit ies and improvements affected by suppression activities (fences, troughs, cattle guards, corrals, developed camping areas, trailheads, bridges, guardrails, etc.).
- 9. Prevent unauthorized motorized use of fire suppression features. Fire lines should be blocked with available materials . When no adjacent materials exist, harvest appropriate sized trees large enough to block access.
- 10. Identify key strategic firelines, facilitate future ingress/egress of suppression equipment and personnel on these features.
- 11. Remove and dispose of all incident-related waste.
- 12. Mitigate potential hazards to life and safety .

General Standards:

1. Remove signs, flagging, trash and other materials from all staging areas and drop points, dozer lines, etc. Clean all trash thoroughly from Castleton Ranch Base Area, Spike Camp, and ICP.

- 2. Cut and scatter slash piles within sight of all structures and roads.
- 3. Repair range improvements (e.g., fences) damaged in the course of suppression activities.

Dozer Line:

- 1. Use a tracked excavator with a thumb or similar equipment to pull berms and redistribute soil and woody debris on all constructed dozer line. A motor grader may be used in areas with low slopes and very moderate terrain.
- 2. For firelines on slopes greater than 15%, construct waterbars at a 30 to 45 degree angle to the fireline . Waterbar locations should be selected based on their ability to minimize drainage onto downslope burned areas.
- 3. READs will inspect and approve final rehab of dozer lines.

Hand Line:

- 1. Pull in soil berms.
- 2. Scatter branches, logs, rock, or other material in the hand line to further retard soil movement. Strive to achieve a minimum of 50-60% ground cover.
- 3. For firelines on slopes greater than 20%, construct wat erbars at a 30 to 45 degree angle to the fireline. Waterbar locations should be selected based on their ability to minimize drainage onto downslope burned areas.

Safety Zones, Helispots, and Drop Points:

- 1. All areas of concentrated fire suppression activities should be repaired to a condition that is as close to pre-fire conditions as reasonably possible.
- 2. Using a seed mix provided by a READ, seed areas disturbed by suppression activities as needed .

Site-Specific Standards:

Where the Lowline or other trails were used as a mixed fire line, work with a READ to return trail to trail management objectives (TMO) and remove hazard trees.

Infrastructure Damage:

The IMT should provide a list of known infrastructure damage including but not limited to signs, gates, cattle guards, culverts, etc.

Private Property

On private land the IMT should utilize this plan to conduct necessary repairs directly related to fire suppression actions. Any repair or rehabilitation beyond direct fire suppression repair will generally be negotiated between the respective County or Colorado Division of Fire Prevention and Control representative and private landowners; however, READs are available to offer advice.

FINANCE PROCEDURES

Finance Email: 2023.lowline.finance@firenet.gov

ALL RESOURCES – When emailing, <u>please include your RO# in the subject line</u> and on all documents. Provide a contact phone number in your email. Include only *ONE* resource's information per email.

At **<u>check-in</u>** submit the following:

- Resource Order
- Manifest/Roster
- Cooperator agreement or contract (w/ correct resource highlighted)
- AD Casual Hire Form
- Vehicle Inspection Form

Finance will be located at the fairgrounds beginning Wednesday morning.

Overhead & Crews: Use **TIME** in subject line of email or QR code below



Contractors & Cooperators: Use **PROC** in subject line of email or QR code below



Send all Claims directly to: 2023.lowline.finance@firenet.gov

DEMOB PROCEDURES

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

Step 1. Return all supplies, radios, etc. that were checked out.

<u>Step 2</u>. All vehicles that have been on the fireline **MUST** go through weed wash prior to completing Demob Inspection.

<u>Step 3</u>. Submit final time documents electronically to Finance per directions in the IAP. Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

<u>Step 4</u>. Complete Demob Checkout Form using QR code at the bottom of this page. Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

INCIDENT DEMOB QR CODE



Daily submit the following:

- CTRs
- Shift Tickets



Safety Messaging for the Public

- Please practice caution when entering fire-impacted areas. Damaged trees can fall unexpectedly. We have also seen several live trees and apparently healthy-looking trees fall in the burn area due to their root systems getting burned away during the fire. Standing beetle-killed trees damaged further from the fire can be especially hazardous.
- Be careful when walking near severely burned trees or stumps. Fire can burn into the root system and maintain a lot of heat over a long period of time, which causes the ground to be unstable. Stepping into one of these "stump holes" can cause severe burns.
- For property owners near the fire area: hoselays and sprinklers may be found on your property. They will remain in place as a precaution and be removed at a later time. Please do not move or alter in any way.
- With County Road 730 now fully reopened, we have seen a notable increase in traffic. Please drive carefully and be mindful that fire apparatus and personnel are still working in the area.

For more information:

- GMUG Fire Information Hotline: (970) 874-6602
- InciWeb: https://inciweb.wildfire.gov/incident-information/cogmf-lowline-fire
- Facebook: www.facebook.com/GMUGFireInfo

<i>Incident:</i> Lowline Fire	Dat 8/12	te: 2/23 – 8/14	<i>Operational Period:</i> Day
	SAFETY	MESSAGE	
	Fire fighter safety comes	first on every fire, eve	rv time 🔰

Major Hazards and Risks:

- MEDICAL EMERGENCIES & COMMUNICATIONS- Do you know what to do in case of a medical emergency? Review the Medical Incident Report at the end of your IRPG or the IAP. Know who you will request transport resources from and on what frequency. Your actions may be what save a life.
- ➤ DRIVING Heavy tourist traffic within town and traveling to and from the fire. DRIVE DEFENSIVELY. Wildlife is in the area so watch for deer, elk, and cattle. Heavy Machinery associated with cutting and bailing hay may be on CR 730.
- SNAGS & FIRE WEAKENED TREES The strategy of this fire from day one has always been stay out of the snags. Now there are fire weakened trees along with snags throughout the burn area. Look up, look down, and around. Be especially alert if the wind picks up due to outflow winds.
- FINE FUELS ARE DRYING OUT Poor humidity recovery has been occurring for several days, grass and sage is becoming receptive. Expect this trend to continue.
- MISSION CREEP If your assignment does not have purpose and meaning or does not support meeting the objectives, you should re-access the assignment.
- RISK MANAGEMENT- This is our primary means of maintaining safe wildfire operations. Consistently evaluate your actions and do not hesitate to adjust as environmental and human factor conditions change. If your assignment does not have purpose and meaning and does not support meeting the objectives, you should re-access the assignment. Review Risk Management Process in your IRPG, page 1. Look for opportunities that provide a high probability of success, while limiting risk and exposure.

Safety First, Every Incident, Every Time *Fight Fire Safely!*

Safety Officers: Brian Ayers

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To:
				Time Fror	n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
			-		
			-		
			-		
			-		
			-		
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		-

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Nam	e		2. (2. Operational Period					
LOWI	INE	FIRE			August 12-14, 20	23	063	0 - 2130	
3. Ambulance Services					•				
Name		Complet Address	te s		Phone/Frequency		Advanc Ye	ed Life Support (ALS) s No	
Gunnison Valley Health Paramedic	, s	711 N. Taylo Gunnison, C	or Stre O 812	et 30	Captain on Duty 970-787-0470 Dispatch 970-641-8201		X		
Crested Butte Fir Protection Distric	re ct	306 Maroon Crested Butte,	Aven CO 8	ue 81224	Captain on Duty 970-319-0003 Dispatch 970-641-8201		X		
4. Air Ambulance Servi	ces								
Name		Phone/Freq			Type of Aircraft &	& Capab	ility		
CareFlight of the Roo	ckies	800-332-4923 Dispatch	3		A-Star, Blood on bo 36 min ETA	ard, N A to Fii	i ght V e	lision	
Reach Air Medica	al	800-338-4045 Dispatch	5	ļ	A-Star, Blood on bo 46 min ETA	ard, N A to Fii	ight V e	lision	
Classic Air Medic	al	1-800-444-9220 Dispatch	#2		Bell 429, Nig 38 min ETA	h t Vis to Fi	re Te		
5. Hospitals/Urgent Car									
Name Complete Address	D	GPS Datum – WGS 84 DD° MM.MMM' N - Lat DD° MM.MMM' W -long	Travel 1 GND	Гіте AIR	Phone	Heli Yes	ipad No	Level of Care Facility	
Gunnison Valley Health 711 N. Taylor Street Gunnison, CO 81230	Lat: Long: VHF	38° 33.11533' N -106° 55.46483' W -	25 minutes	5	970-641-7244	x		Level 4	
Gunnison Valley Health Urgent Care 711 N. Taylor Street Gunnison, CO 81230	Lat: Long VHF	2	25 minutes		970-648-7105		x	Urgent Care	
Montrose Regional Hospital 800 S. 3rd St. Montrose, CO 81401	Lat: Long VHF	38 288233' N g: -107 52.13' W 1 ':	1 hour and 9 minutes	22 minutes	970-240-7180	x		Level 3	
UC Health Burn Center Anschutz Medical 12505 E. 16th Ave Aurora, CO 80045	Lat: Long VHF	39 44.595' N g: -104 50.495' W ':	3 hours and 33 minutes	1 hour	Burn Unit Direct 844-285-4555	X		Level 1 Burn Center	
6. Division Branch Group		Area Location Capab	oility						
		EMS Responders & Caj	pability:	AMB 1- A Farnswor	ALS capabilities with th - ALS kit	n pain	contro	ol; EMPF	
Division A/Z	נ ז י	Equipment Available on Medical Emergency Cha	n Scene: annel:	ALS Kit	17; Helicopter Medi	vac V	MED2	28	
	1	Approved Helispot:	Scene:	Castleton,	H10	Grour	id: 25	minutes	

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability	EMPF Meeks		
Division W	Equipment Available on Scene	ALS Kit		
Division W	Medical Emergency Channel	Command 7: Helicopter Medivac VMED28		
	ETA for Ambulance to scene	Air 6 Minutes Ground 25		
	Approved Helispots(:)	H20		
	-			
	EMS Responders & Capability:	Unstaffed		
	Equipment Available on Scene:	None		
Division X	Medical Emergency Channel:	Command 7		
	ETA for Ambulance to Scene:			
	Approved Helispot(s):	H14, H19		
D	EMS Responders & Capability:	Crew resources; RAT team (EMPF & EMTF) with UTV, has		
		patient carrying capabilities		
	Equipment Available on Scene:	AMB 2 - ALS capabilities with pain control, ALS kit		
Division Y	Medical Emergency Channel:	Command 7; Helicopter Medivac VMED28		
	ETA for Ambulance to Scene:	Air: 6 minutes Ground: 25 minutes		
	Approved Helispot(s):	H11, H12, H13, H14		
	EMS Responders & Capability:	Shared resources with Division A/Z		
	Equipment Available on Scene:	Crew resources and Div A/Z resources		
Structure	Medical Emergency Channel:	Command 7; Helicopter Medivac VMED28		
	ETA for Ambulance to Scene:	Air: 8 minutes Ground: 25 minutes		
	Approved Helispot(s):	H10, Castleton		

Prepared By (Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer)
Brian Ayers SOFC	08/11/23 2000	Brian Ayers SOFC

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

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.								
FOR A MEDICAL EMERG	ENCY: IDENTIFY ON SCE	NE INCIDENT C	OMMANDER BY N FROM IMT COMM	AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.				
Use the follo	wing items to comm	nunicate site	uation to com	munications/dispatch.				
 CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S INCIDENT STATUS: Provide incic Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM 	I DISPATCH (Verify correct frequ Stand-by for Emergency Traffic." dent summary (including number of p priority patient, unconscious, struck T Smith is providing medical care."	uency prior to startin atients) and command by a falling tree. Requ	g report) I structure. uesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout				
Severity of Emergency / Transport Priority	 RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor hea 	limb threatening i athing, bleeding sever rious Injury or illno to walk, 2° – 3° burns or Injury or illness t-related illness.	njury or illness. Eva rely, 2° – 3° burns more tu ess. Evacuation ma not more than 1-3 palm s . Non-Emergency tra	cuation need is IMMEDIATE han 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes. ansport				
Nature of Injury or Illness								
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport 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 Commander							
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)								
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
Patient Assessment: See IRPG page 106								
Treatment:	Treatment:							
4. TRANSPORT PLAN:								
4. TRANSPORT PLAN: Evacuation Location (<i>if different</i>): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:								
Helispot / Extraction Site Size and Hazards:								
Helispot / Extraction Site Size and Hazards:								
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wr	neeled litter, HAZMAT, Extrication				
6. COMMUNICATIONS: Identify St	ate Air/Ground FMS Frequence	ies and Hospital (Contacts as annlicat	le				
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations:	If primary options fail, what action	s can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking				
ahead.								
8. ADDITIONAL INFORMATION: U_{i}	odates/Changes, etc.							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								