Garnet Fire & Green Mountain Fire

<u>Garnet Fire</u> MT-SWS-250334 SABHRS 905242 PNS54D25(1532)

Green Mountain Fire MT-SWS-250332 SABHRS 905239 PNS53D25 (1532)



Incident Action Plan

July 13, 2025

Operational Period 0630 – 2000



FTP

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2.	Date From: 7/12/2025	Date To: 7/12/2025
Garnet/Green Mountain	Operational Period:	Time From: 0630	Time To: 2000
3. Objective(s): 1. Public and Firefighter safety is our towhen taking action and developing tact 2. The Garnet Fire is a full suppression prolonged resource exposure. Some sitin fuels, topographical features or manual. Provide timely and accurate informaticycle, media outlets and stakeholder must be costs/actions commensurate wurst. Garnet fire personnel will be polite, businesses and agencies. We will strive the incident. 6. This incident will be a positive work.	ics. If fire. Direct attacuations may call made barriers. It ion to agencies, eetings. Ith risk, probabil respectful and see to maintain or	ck is the preferred strategy for indirect tactics to utilize stakeholders and the publicity of success and expected ensitive to the impacts of the improve existing relations	v in order to mitigate ze natural features, breaks lic by utilizing the planning ed fire behavior. he fire on the local public, whips throughout the span of
with dignity and respect. 4. Leader's Intent: The Garnet Fire is located on BLM own coordination with BLM READS and A navigating the special requirements with our efforts on minimizing fire growth. aquatic resources in Yourname and Waswarming hut on Elevation Mt, eligible wilderness/backcountry area characterical statements.	gency Administrate the WSA. In o Values at risk are alles Creek, wild historic sites nea stics. We are pro-	rators on all operational de rder to protect the critical e private lands and structu- ife habitat, grazing allotm r the McElwain jeep road, fessional, hardworking, re	values at risk, we will focus res east of fire, threatened ents, BLM repeater and , and
understanding of others that we interacted General Situational Awareness 5. Site Safety Plan Required? Yes	re, little		
Approved Site Safety Plan(s) Loca			
6. Incident Action Plan (the items che ☐ ICS 203 ☐ ICS 207 ☐ ICS 204 ☐ ICS 208 ☐ ICS 205 ☐ Map/Chart ☐ ICS 205A ☐ Weather For ☐ ICS 206 ☐	ecked below are	Other Attachments:	
7. Prepared by: Name: Matt Griffin	Posit	ion/Title: PSC3(T)	Signature:
8. Approved by Incident Commando	er: Name: Cody	Signatu	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Garne			2. Operation	nal Period:		om: 7/13/2025 rom: 0630	Date To: 7/13/2025 Time To: 2000
3. Incident Commande Command Staff: (inclu	r(s)/ A	agency Incident Coordation)	dinator and	7. Operatio	ns Section	:	
☐ IMT ICT3	Ken	Parks			Chief	Randy Okon	406-880-1399
☐ IMT ICT3(T)	Cody	Crismore			Chief	Jerry Serabia	541-951-2458
					Planning		406-546-5620
Safety Officer				Sta	aging Area		
Public Info. Officer	Nick	Holloway			Division	Garnet	AL DESCRIPTION OF THE PROPERTY
Public Info. Officer(T)	Jacol	Tepsa		D	IVS Delta	Tyson Atkinson Jon Veale(T)	
Liaison Officer				DIV	'S Yankee	Jason Forthofer	
4. Agency/Organization	Repr	esentatives:					
Agency/Organization		Name					
Line Officer		Kristen Baker					
Clearwater Unit FMO		Beau Maciag (FMO))				
Powell County Commissi	ioner	Bill Hooker					
Bureau Land Managemen		Michael Albritton			Division	Green Mountain	Period Research Control of the Control
					DIVS	STATE OF THE STATE	
						Ry Phipps	
5. Planning Section:					DIVS(T)		
	Chief	Bill Burdick					
	Chief	Brittney Allestad (V)					
Chie		Matt Griffin	,				
Resources	· /	Watt Offilm					
Situation				WE DE WILLIAM	D:		
Documentation	_				Division	IA	
Demobilization					DIVS		
	SISS	Justin Martens(RIST)	/\/\				
6. Logistics Section:	3100	Justin Martens (KIST)	(V)				
	hief	Jeff Brandt					
	hief	Jon Muir		41.0			
Chie	_	John With			erations		
Support Bra				Helibase Mar	nager(T)	Mason Quick	
Base Camp Manager		Dyon Iones					
Base Camp Manager		Ryan Jones			15.71		
		Julia Goar					
Base Camp Manager	` /	Jay Pape		8. Finance/Ac	lministrat	ion Section:	
		CJ Brandt			Chief	Jamie Porter	
Supply Unit Mana Communications Technic	-	G. 16 11 12 12 12 12 12 12 12 12 12 12 12 12			Chief(T)	AJ Raczykowski	
	_	Steven Mollenhoff			me Unit		
Food Unit Lea	ider			Procurem			
	-			Comp/Cla			
				C	ost Unit		
. Prepared by: Name: M	latt G	riffin	Position/Ti	itle: PSC3(T)_		Signature: ()	M
CS 203			Date/Time:	: 7/12/2025 16	00		

Safety Message

INCIDENT NAME: Garnet/Green Mountain

OPERATIONAL PERIOD: 7/13/25

MAJOR HAZARDS:

- Snags/Hazard Trees
- Chainsaw Operations
- Air Operations
- Heavy Equipment Operations
- Driving
- Gusty Winds/Spotting

NARRATIVE:

Risk Management

"Risk management doesn't get in the way of doing the mission - it is the way we do the mission."

It is important that we stay on top of the risks involved in our actions throughout the day, especially if conditions change. Use the following process to quickly assess risk for the situations you face throughout the day.

- <u>Step 1</u> Identify the hazards. Make this an ongoing, continuous process in your daily decision making routine. Gather as much information as possible.
- <u>Step 2</u> Assess the risk levels. The probability and severity of an undesirable outcome linked to identified hazards = RISK.
- <u>Step 3</u> Analyze and select control or mitigation measures. Limiting exposure is almost always an option.
- <u>Step 4</u> Reassess risk level with controls in place (residual risk).
- <u>Step 5</u> Make your risk informed decision based on the residual risk. Ask the risk vs. gain question is the benefit of the action I'm considering worth the risk I'll be taking?
- Step 6 Monitor the situation

USE THE RISK MANAGEMENT PROCESS PRIOR TO STARTING OPERATIONS AND AS THEY CHANGE THROUGHOUT THE DAY.

SAFETY OFFICER:

GARNET FIRE WEATHER

DISCUSSION

Sunday will trend warmer as the upper level ridge axis moves overhead. Gusts around 12-18 mph, briefly increasing to around 20 mph in the early evening, are still expected. With a weather system approaching on Monday, winds will increase through the day with gusts around 25 mph, with continued warm and dry conditions.

A significant wind shift to east winds is forecast for Monday evening. These winds are expected to remain through the night with a 60% chance for gusts at least 20 mph.

SUNDAY

Sky/Weather: Mostly sunny. CWR (> 0.10 Inch): 0 percent. Chance Lightning: 0 percent. Maximum Temperature: 78-83.

Minimum Humidity: 20-25 percent.

Wind (20 ft): West 5-8 mph. Gusts of 12-18 mph after 1300.

Mixing Height: 1500 ft agl increasing to 8000 ft agl.

Mixing Winds: West 10 mph.

Precipitation Amount: 0.00 inches.

SUNDAY NIGHT

Sky/Weather: Mostly clear. CWR (> 0.10 Inch): 0 percent. Chance Lightning: 0 percent. Minimum Temperature: 56-61.

Maximum Humidity: 52-57 percent.

Wind (20 ft): West 7-8 mph with gusts to around 20 mph shifting to the

southwest around 6 mph overnight.

Mixing Height: 5500 ft agl decreasing to less than 100 ft agl early in the evening.

Mixing Winds: West 10 mph.

Precipitation Amount: 0.00 inches.

MONDAY

Sky/Weather: Mostly sunny. CWR (> 0.10 Inch): 0 percent.

Chance Lightning: Up to 10 percent.

Maximum Temperature: 76-81.

Minimum Humidity: 22-27 percent.

Wind (20 ft): Southwest 8-15 mph shifting to the west 12-18 mph with gusts

around 25 mph in the afternoon.

Mixing Height: 2500 ft agl increasing to 9000 ft agl.

Mixing Winds: West 15 mph.

Precipitation Amount: 0.00 inches.

GREEN MOUNTAIN FIRE WEATHER

DISCUSSION

Sunday will trend warmer with gusts around 14-18 mph expected. With a weather system approaching on Monday, winds will increase through the day with gusts around 20 mph in the afternoon, with continued warm and dry conditions.

A significant wind shift to east winds is forecast for Monday evening. These winds are expected to remain through the night with a 40% chance for gusts at least 20 mph.

SUNDAY

Sky/Weather: Mostly sunny.
CWR (> 0.10 Inch): 0 percent.
Chance Lightning: 0 percent.
Maximum Temperature: 84-89.
Minimum Humidity: 18-23 percent.

Wind (20 ft): West 5-8 mph. Gusts up to 20 mph in the afternoon.

Mixing Height: 2500 ft agl increasing to 8500 ft agl.

Mixing Winds: West 10 mph.

Precipitation Amount: 0.00 inches.

SUNDAY NIGHT

Sky/Weather: Mostly clear.

CWR (> 0.10 Inch): 0 percent.

Chance Lightning: 0 percent.

Minimum Temperature: 58-63.

Maximum Humidity: 49-54 percent.

Wind (20 ft): West 5-8 mph in the evening becoming variable 2-5 mph.

Mixing Height: 6500 ft agl decreasing to less than 100 ft agl early in the

evening.

Mixing Winds: West 10 mph.

Precipitation Amount: 0.00 inches.

MONDAY

Sky/Weather: Mostly sunny.

CWR (> 0.10 Inch): 0 percent.

Chance Lightning: 0 percent.

Maximum Temperature: 82-87.

Minimum Humidity: 18-23 percent.

Wind (20 ft): West 5-9 mph increasing to 8-12 mph with gusts around 20 mph in

the afternoon.

Mixing Height: 1500 ft agl increasing to 10000 ft agl.

Mixing Winds: West 15 mph.

Precipitation Amount: 0.00 inches.

DIVISION ASS LIST Incident N		NT	Branch				Division		
_					0	n=4:- n =	ID : 1	Green	
Green Mo	untair	1	Date 7/12	2/2025	Ope	rationa	l Period	0.0000	
3. 在2.000000000000000000000000000000000000							Time 063	0-2000	
			Operal	uons Pe	ersonnel				
Safety Officer Line Safety	-:/-	- Th.	Line Oper	rations			Randy Oko Jerry Serab		
Division / Group Supervisor	nipps								
		Re	esources A	ssigne	d This Per	hoin			AC PARTIES
Strike Team/Task Force/		Last			# Person:				
Resource Designator	Req#	Shift	Lead		., 1 013011		EMT	Notes/R	emarks
FLD(T) Maughan	0-8	7/24	Jacob Maugh	nan	1				uino
CRW2 AFS Forestry LLC	C-4	7/19	Franco		20				
CR2I Trapper Creek IA	C-8	7/25	Josh Dyer/ Kent		24		X	2 F	MTs
NG5 DNRC Plains Unit 5435	E-13	7/25	Kelly Slusher	r	3				
NG5 DRNC Clearwater Unit 14		7/26	Stigman		3				
NG4 Rocky Mtn. Fire Co.	E-6	7/24	Kimbrellmit		3				
VTS2 Clearwater 1417	E-9	7/24	Carlson		1				
/TS2 A-1 MTF Kenworthy	E-15 O-6	7/26	Larry		1				
		1720	Nikki Kenwor	шу	1		X	EM	II F
Nork Assignments		et events							
continue to secure fire pering alley to the fire. Special Instructions ook at mop-up standards, 2		140		orching po	otential. Use w	ater tend	ers to shuttle	water from t	he Blackfo
ivision/Group Com		A STATE OF THE PARTY OF THE PAR							
unction Channel	equency RX	Tone RX	Frequency TX	Tone TX	Function	Channe I	Frequency RX	Frequency TX	Tone TX
actical Coral 1	54.2650		154.2650	156.7	Air Medical	Tan	155.3400	155.3400	156.7
	23 8300		450.0450	450-	Medical	White	155.2800	155.2800	156.7
	53.8300 58.3750		159.3450	156.7	30000000000000000000000000000000000000				
	88.2750		168.3750	100.0					
- 1		10	168.2750	100.0			S		
epared By Ap latt Griffin	proved By	ohy		- Ic	C(+)	Date 7	/12/25		Time

DIVIS	ION ASS	GNMEN								
	LIST			Branch				Division/Gr	oup	
	Incident N	lame						IA		
						Ope	rational	Period		
	iA			Date 7/12/20)25	4		Time 0630-20	000	
				Operatio	ns Per	rsonnel				
Safety Office Line Safety				Line Operati	ons			Randy Okon Jerry Serabia		
Division / Gr Supervisor	roup								. 171	
			Res	sources As	signe	d This Pe	riod			
Strike Tear	m/Task Force/		Last	The state of the		# Persons	3	EMT	Notes/Rema	arks
Resource	e Designator	Req#	Shift 7/24	Leader Matthew Tomli	n	1		EIVI I	140169/176111	4110
HEQB		O-2.11 O2-12	7/24	Mark Fisher	"	1				17.
HEQB(t)	Ata Contraction		7/24	Walk Holler		2				
SKG2 Lake N DOZ3 I Know	Mtn Contractin	E-5	7/24			2			No. of London	
ENG5 1262 E		E-10	7/26	Matt Migel		3		A-1		
Work As	ssignment	ds.								
	nstruction	าร								
Division/	/Group Co	mmunica	AND DESCRIPTIONS				ek.		Ir-au-au-au-	Tone
		Frequency	Tone	Frequency	Tone	Function	Channel	Frequency RX	Frequency TX	TX
Function	Channel	RX 154.0700	RX	154.0700	156.7	Air Medical	Tan	155.3400	155.3400	156.
Tactical	Red Orden PPT	154.0700		159.4200	192.8	Medical	White	155.2800	155.2800	156.
Command	Ogden RPT M/A RPT	151.2350		159.3450	156.7	A STOCK				
Repeater A/G Primary	A/G Primary	168.3750		168.3750	100.0					1111
A/G Filmary	A/G Secondary	168.2750		168.2750	100.0					
A/G Secondary										

ASSIGNMENT LIST (ICS 204)

DIVISI	ON ASS	IGNME	NT LI	ST	Bran	ich		Division	on/Group	
	Incider	t Name							Delta	
	Gar	mot		13			Oper	ational Peri		
	Gai	net			Date 7	7/13/2025			0630-2000	
			10-12-1	Ope	eration	ns Person	nel			
Cofot: Off-										
Safety Office Line Safety) r				Line C	perations		Randy O Jerry Sei		
Division / Group Supervisor		n Atkinson /eale(T)							Barrier III	
			R	esource	s Ass	igned Thi	s Perioc			Allerton I
Strike Team/			Last				#			
Resource [TFLD(T) Whee		Req#	Shift	1 10	Leade	r	Persons	EMT	Notes/Re	emarks
CRW1 Bitterro		O-2.14 C-5	7/24	Jason W			1	1		
CR2I Pulaski	OL ITIC		7/14	Cache G			20			
CR2I Helena R	Pogulara	C-5	7/26	Dan Hill/I	3rett Mi	lholland(T)	19	X	1 EN	/ITB
R2I Rocky Mour	tegulars	C-11	7/15		raid/Matti	new Sagan(T)	20			
MOD Leclair	ican i ne-onver	C-2 O-7	7/14	Gibbens			20		Return	7/17
MOD Courville			7/25	Jim Lecla			2			
MPF Best Practice		O-8 O-5	7/25	Cal Cour			2			
	NICCIONIC ELC	0-5	7/26	Steve Dra	ab		1	X	EM	PF
Work Assi	anments									
ontinue direct			om the	heel toward	s the he	ead of the fire				
Special Ins	tructions									
uild helispots a			xtraction	n, AA appro	val requ	uired.				
		Di	ivisio	n/Group	Com	municatio	on Sumn	narv		
		Frequency	Tone	Frequency	Tone	ON ENERGY		Frequency	Frequency	Tone
Function	Channel	RX	RX	TX	TX	Function	Channel	RX	TX	TX
Tactical	Maroon	154.2800		154.2800	156.7	Air Medical	Tan	155.3400	155.3400	156.7
Command						Medical	White	155.2800	155.2800	
Repeater	M/A RPT	153.83.00		159.3450	156.7	modical	VVIIILE	100.2000	100.2800	156.7
G Primary	A/G Primary									
				168.3750	100.0	TANKE BEST				
3 Secondary	A/G Secondary	168.2750		168.2750	100.0					
epared By latt Griffin		Approved	By	/.	TL	(f)		Date 7	/12/25	Time 1600

DIVISIO	N ASSIG	NMENT	LIS	T B	ranch			Division/C	Group	
D 171010	Incident								Yankee	
							Operation	onal Period		
	Garn	et		D	ate 7/12	2/2025		Time 0630	-2000	
	ALTER THE STA	a ten den Sen		Opera	ations	Personne				
Safety Officer Line Safety				Li	ne Oper	rations		Randy Okon Jerry Serabia		
Division / Group Supervisor	Jason F	orthofer								
			Re	sources	Assig	ned This	Period			
Strike Team/		Dog#	Last Shift		Leader		# Persons	EMT	Notes/Rem	arks
Resource D CRW1 Lewis &		Req# C-6	7/26	Nicholas W		14	23			
SMOD MT-DNF		+	7/26	Maughan			6			langs!
CR2I Flathead		C-10	7/26	Mark Wahlbe		e Carr(T)	18			0.5145
AMB2		E-16	7/26	Trenton Ha	rper	Tipe I	2	X	Paramedic	& EMI
								1		
Work Ass Continue direct Special Ins Build helispots	t handline cor	nstruction fo								
				on/Group			on Summ	narv		
		Frequency	Tone	Frequency	Tone	- Indinoution	1	Frequency	Frequency	Tone
Function	Channel	RX	RX	TX	TX	Function	Channel	RX	TX	TX
Tactical	Scarlett	154.2950		154.2950	156.7	Air Medical		155.3400	155.3400	156.7
Command	00100			nil	i iin ih	Medical	White	155.2800	155.2800	156.7
Repeater	M/A RPT	153.8300		159.3450	156.7					
A/G Primary	A/G Primary	168.3750		₹168.3750	100.0		777			
A/G Secondary	A/G Secondary			168.2750	100.0					
Prepared By Matt Griffin		Approved	Ву	4/-	- I	(4)	Date 7	/12/25		Time 1600

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
. Unit Name/Designators	5. Unit Leader (Name and Po	sition)	6. Operational Period
. Personnel Roster Assi	ianed		
Name		S Position	Home Base
			THE PUBLIC PROPERTY OF
A			
Activity Log		SAME REPORTS OF THE PARTY	
Activity Log		Major Events	
		Major Events	
Time		Major Events	

	69000 tark 1	GENERAL MESSAGE	managaran I	TO PER PROPERTY AND A SECOND ASSESSMENT
TO:		POSITION:		
FROM:		POSITION:		
SUBJECT:		DATE:	TIME:	
MESSAGE:				
SIGNATURE:		POSITION	:	
SIONATORE.				
REPLY:				
DATE:	TIME:	SIGNATURE/POSITION:		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

A. Basic Radio Channel Use: Date Time: Prepared: Date Time: 07102/2025 Date To:07102/2025 Date To:07102/2025 Date To:07103/25 Date T	1 1		7.7						
TX Mo R W Tene/NAC de 192.8 4200 192.8 4200 141.3 .3450 156.7 .2800 156.7 .2950 156.7 .2950 156.7 .2700 156.7 .2700 156.7 .2800 156.7 .2700 156.7 .2700 156.7 .2700 156.7 .2700 156.7 .2700 156.7 .2700 156.7 .2700 156.7 .2750 100.0 .625 100.0 .625 100.0 Signature:	Garnet	Gree	name:	2. Datc/Tim Datc: 07/12 Time: 0700	c Prepared: /2025		<u>ы п з</u>	Opc ate Fr	
eq Nor TX Mo W Tone/NAC de 14200 192.8 4200 192.8 4200 141.3 .3450 156.7 .2800 156.7 .2950 156.7 .20700 156.7 .2000 127.3 4000 103.5 4000 146.2 2425 2425 2425 2425 23400 156.7 3400 156.7 3400 156.7 3500 100.0 2750 100.0 2750 100.0 Signature: 25 1430	4. Basi	c Ra	dio Channel Use:						
eq. Nor. TX Mo W Tene/NAC de 4200 192.8 4200 141.3 3450 156.7 2850 156.7 2950 156.7 2000 103.5 4000 103.5 4600 146.2 2425 2425 2800 156.7 3750 100.0 2750 100.0 Signature: Signature:			Chambel Ose:						
eq Nor TX Mo W Tone/NAC de de A200 192.8	1	?							
.4200 192.8 .4200 141.3 .3450 156.7 .2800 156.7 .2850 156.7 .2650 156.7 .2200 127.3 .4000 103.5 .4600 146.2 .2425 156.7 .3750 100.0 .625 100.0 .625 100.0	Zone Grp.	# 6	Function	Channel Name/Talkgroup	RXFreq N or W	TXFreq Nor W	TX Tone/NAC	Mo de	Remarks
.4200 141.3 .3450 156.7 .2800 156.7 .2800 156.7 .2650 156.7 .2700 156.7 .2200 127.3 .4000 103.5 .4600 146.2 .2425 156.7 .3750 100.0 .625 100.0 .625 100.0		_	Command 1	Ogden RPT	151.2350	159,4200	192.8	1	
3450 156.7 2800 156.7 2950 156.7 2950 156.7 2000 156.7 2200 127.3 4000 103.5 4600 146.2 2425 2425 2800 156.7 3750 100.0 2750 100.0 625 100.0 625 100.0		N	Сопинанд 2	Morell RPT	151.2350	159,4200	141.3	1	
2800 156.7 2950 156.7 2950 156.7 2650 156.7 2650 127.3 4000 103.5 4600 146.2 2425 156.7 3400 156.7 3400 156.7 3400 156.7 3400 150.0 2750 100.0 2750 100.0 2750 100.0		ω	TACRPT	M/A RPT	153.8300	159.3450	156.7	1	
2950 156.7 2650 156.7 2650 156.7 2700 156.7 2700 127.3 4000 103.5 4600 146.2 2425 2425 2800 156.7 3400 156.7 3750 100.0 2750 100.0 625 100.0 625 100.0		4	Garriet DIV D TAC	Maroon	154.2800	154.2800	156.7		
2650 156.7 2650 156.7 2700 156.7 2200 127.3 4000 103.5 4600 146.2 2425 156.7 3400 156.7 3400 156.7 3750 100.0 2750 100.0 2750 100.0 2750 100.0		Ch	Garnet DIV Y TAC	Scarlet	154.2950	154.2950	156.7	1	
0700 156.7 2200 127.3 4000 103.5 4600 146.2 2425 156.7 3400 156.7 3750 100.0 2750 100.0 625 100.0		0	Green DIV TAC	Coral	154.2650	154.2650	156.7		
2200 127.3 4000 103.5 4600 146.2 2425 2425 2800 156.7 3400 156.7 3750 100.0 2750 100.0 2750 100.0 2750 100.0		7	IA TAC	Red	154.0700	154.0700	156.7		
4000 103.5 4600 146.2 2425 156.7 3400 156.7 3750 100.0 2750 100.0 625 100.0 625 100.0		œ	IA/AG1	Yellow A/G	151.2200	151.2200	127.3		
4600 146.2 2425 2425 2800 156.7 3400 156.7 3750 100.0 2750 100.0 625 100.0 625 100.0 625 100.0		9	IA/AG2	Orange	151.4000	151.4000	103.5		
2425 2800 156.7 3400 156.7 3750 100.0 2750 100.0 625 100.0 to Missoula Disp 25 1430		5	IA TAC1	DNRC TAC 1	151.4600	151.4600	146.2		
2800 156.7 3400 156.7 3750 100.0 2750 100.0 625 100.0 to Missoula Disp 25 1430		=	IA/TAC2	DNRC TAC 3	151.2425	151.2425			
3400 156.7 3750 100.0 2750 100.0 .625 100.0 to Missoula Disp		12	Medical Ground	White	155.2800	155.2800	156.7		
3750 100.0 2760 100.0 625 100.0 to Missoula Disp		13	Medical A/G	Tan	155.3400	155.3400	156.7		
2750 100.0 .625 100.0 to Missoula Disp		14	A/G PRI	A/G Primary	168.3750	168.3750	100.0		
to Missoula Disp		15	A/G SEC	A/G Secondary	168.2750	168.2750	100.0		
to Missoula Disp		16	AIRGUARD	AIRGUARD	168.625	168.625	100.0		
to Missoula Disp	5. Spec	ial In	structions:						
y to Missoula Disp	For me	dical	emergencies follow II	RPG Medical Inci	dent Report (8	Linc)			
y to Missoula Disp	7,007	ACT II	Tedrical (Green) use M	A KPI (IAC KP)	T to ICP)				
)25 1430	Mediu	Mig	gh level (Yellow/Red)	use Ogden RPT ((ommand 1) d	lirectly to Mis	soula Dis _j	patch	
025 1430	6. Prep	ared	hy (Communications I	Jnit Leader): Nam	e: Steve Molle	nhoff		Sign	ature:
	ICS 20:	"			Date/Time: 0'	7/12/2025 1430			May S.

IAP

Green Mountain MTSWS-250332 07/13/2025 Day

18 acres at 7/11/2025 1020hrs

USA Structures

Hazard Tree

Drop Point

Camp

H— Completed Hand Line

Wildfire Perimeter

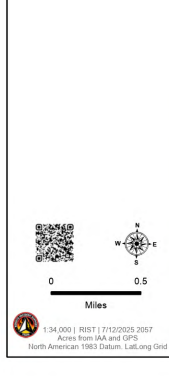
Uncontained Fire Edge
National Trail

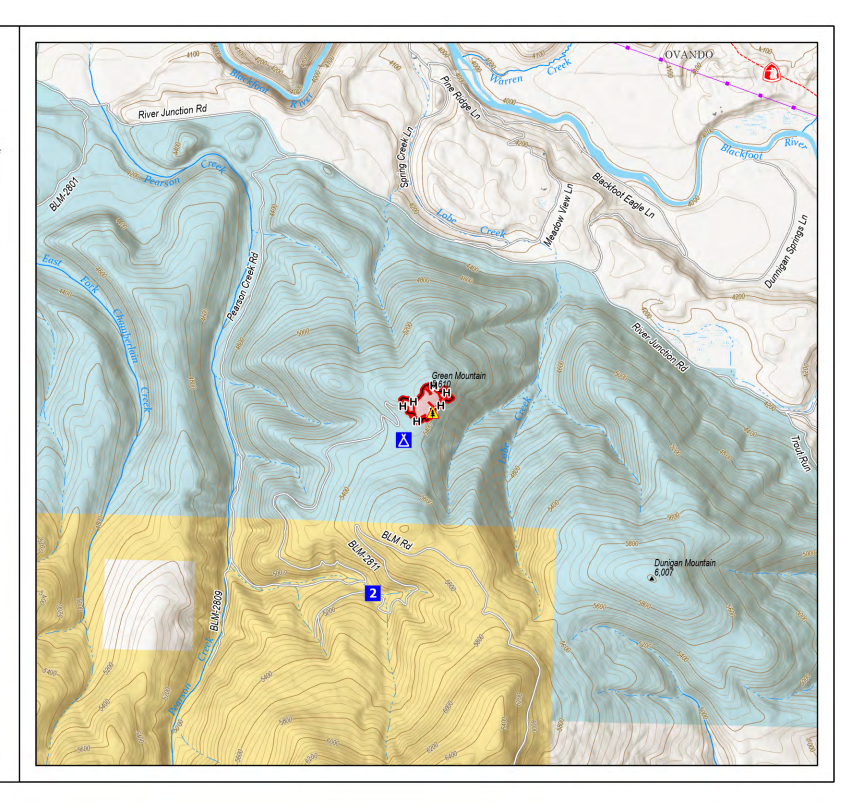
Secondary Dirt

■ Transmission Lines

Bureau of Land Management

State







Garnet MTSWS-250334 07/13/2025 Day

94 acres at 07/12/2025 1334hrs

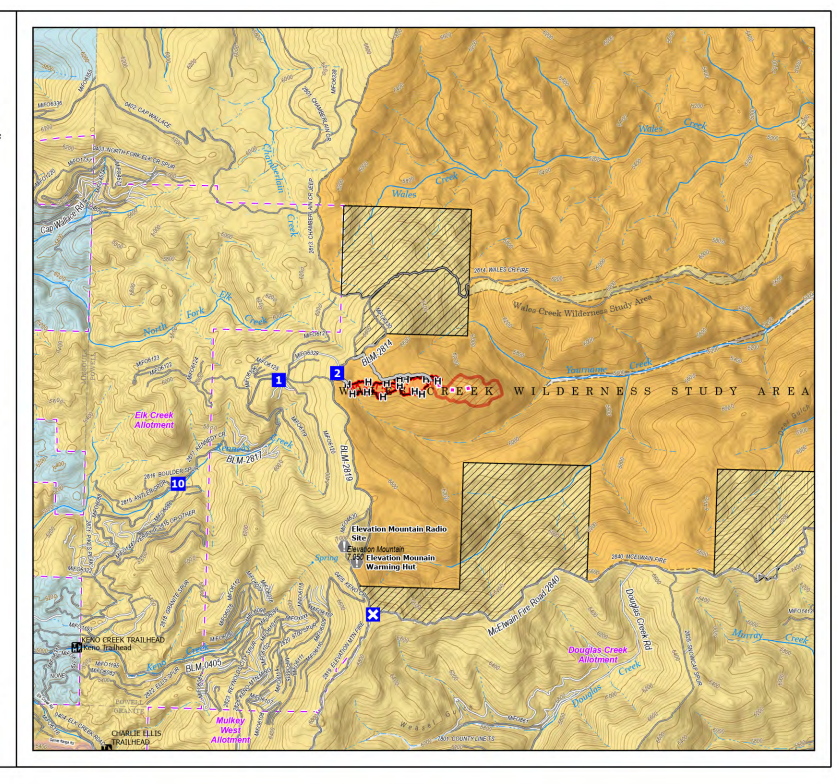
- Drop Point
- Closure ×
- Staging Area
- Value at Risk
- H- Completed Hand Line
- Proposed Line
- Access Route
- Other Area
- Wildfire Perimeter
- ── Uncontained Fire Edge Scenic Byway
- Secondary Paved
 - Secondary Dirt
 - Other Road
- BLM Road
- Wales Backcountry
 Conservation Area
- BLM Grazing Allotments
 - Bureau of Land Management WSA
 - Bureau of Land Management
 - State





Miles

1:48,000 | RIST | 7/12/2025 2241 Acres from IAA and GPS North American 1983 Datum. LatLong Grid





AIR OPERATIONS SUMMARY (ICS 220 WF)

CALIFORNIA CO. II				
1. Incident Name / Number Sarnet		2. Date Prepared 7/12/25	3. Time Prepared 1330	4. Prepared By Mason Quick
5. Sunrise Sunset 0555 2129	Pumpkin Time 2159	6. Shutdown 2200	7. Operational Period - Date 7/13/25	7. Operational Period - Date 8. Operational Period - Time 0600-2200

	20 11-11-12	144 Tomo Elight
9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	10. Helibase Information	Restriction (TFR)
Hazards:	Name:	NOTAM: DC 5/7383
Powerlines/ Snags along some dipsites/ Non-agency aircraft ClearWater	Clearwater	Altitude:
in the area/ UAS operations/ Scooper operations	Latitude:	Frequency:
Submit aircraft cost to:	Longitude:	Hours:
us and mason quick@mt gov		0000-2400

TO CHE CHILINGS	AND THE PROPERTY OF	11.12	THE PERSON NAMED IN					A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN
13. Incident	RX	Tone	χr	Tone	AM/FM/Digital	14. Position	Name	Phone
	28.0250		28.0250			AOBD		
A/A Rotor	34.0750		134.0750			ASGS	Mason Quick	Quick 406-788-0334
A/A Briefing/Handoff						HEBM	David Taylor	Taylor 406-381-2639
A/G Primary	168.375		68.375	100.0		нгсо		
A/G Secondary	168.275		168.275	100.0				
A/G Tactical						UAO	Andrew Dale	v Dale 406-529-3861
DECK	63.100		163.100					
THE RESIDENCE OF THE PARTY OF T			The second secon					

	Medevac	Short-	Hoist
FAA#:		MAGNAX	12984
Phone:	usands.	06-925-9871	06-829-7058
Location:	ES NUMB	Rossan	Kalispell
Capabilities	Ambul	Short- Haul	Hoist

Steve Ahern- 7/25	St. Regis Water tender	15. Equipment/ Supplies

			16. Aircraft	raft		
FAA#	TYPE	Make/Model	Helibase	Start	Avail.	Remarks
JWE	~	BK117-D3	Clearwater	0800	0900	Taylor Hess+12
HP	~	Bell 205	Clearwater	0800	0900	Lorena Hanson+2
3		CH-47	Missoula	0800	0900	Tracie Buhl
M59		CH-54	Missoula	0800	0900	Jerrid Silva
87 3. 4	2	Bell 205	Missoula	0800	0900	Trent Kuntz+ 3 IA Available
				2000	1	Soward Buan First Property
100.	1					Post Etracoro
5-282		CL-215	Missoula	0800	0900	Scooper/ Ryan Fitzsirimons

TOLC

FAA # Call Sign	Make/Model Base	Base	Start	Avail.	Remarks
0		18	0000	0900	Air Assacks may vary
			-		

		18. UI	18. UNMANNED AIRCRAFT SYSTEMS (UAS)	AIRCRAF	T SYSTEM	AS (UAS)	
Identifier	Cat./	Make/	Location	Start	Avail.	Leader/ Contact	Remarks
			Missoula	200	1300	Josh Pargas	\$05-362-2481
	18						
							policitativity paid dell'allatifath. Calaborano monomina dell'allatifathi
			THE PARTY OF				

MEDICAL PLAN	1. Garnet 8	Incident Name & Green Mountain	1	ate Prepar 1/2025	ed	3. Time Prepared			Operation	nal Period
			5. Incide	nt Medic	al Aid					
Medical Aid			Name						Parame Yes	edics No
Н	oist				Two Be	ear Air N29MJ				X
Air M	ledical			Life	light Air	r Ambulance 38AJ			X	
Air M	ledical					bulance N407VS			X	
Garnet: DI	VS Yanke	e.	AMB2	2-Educat	ional Se	ervices, Inc: Trenton	Harper		X	
Garnet: D	IVS Delta					Medicine, LLC: Ste			X	+
Green I	Mountain					thy: Nikki Kenworthy				X
		1	6. Trar	sportati	on	美有多种。				
			A. Ambula	ance Ser	vices					
Name		Address				Phone			Parame Yes	edics No
LifeFlight		500 W E	Broadway S	t Missou	ıla MT	91	1		X	T
Alert Air Ambular	ice	310 Su	nny View L	n Kalispe	ell MT	911 or 406	-752-173	33	Х	
						,				
ak desa manasita da Makai Gipis al	entilena ve E contribo		B. Incident	Ambula	inces					
Name		Location							Paramed Yes	dics No
AMB2-Educational Services, Inc: Tr	enton Harper		Garnet	: DP 1(G	Sarnet S	pike Camp).			X	140
						•				
			7. Ho	spitals						
Name	Address			Travel T	ime	Phone	Helipad	1	Burn	Center
St. Patrick's	- 1	Prooduce Mice	anda MT	-	Fround		Yes	No		No
Community Med		. Broadway Miss		45 m	1.5 h	406-543-7271	X			X
U of Utah Hospital		ort Missoula Rd		45 m	1.5 h	406-728-4100	X			X
Harborview		dical Dr Salt Lak —————— 5 9 th Ave Seattle			8.5 h	801-581-2121	X		X	
Halborview	323	Ave Seattle	VVA		8.5 h	206-744-3000	X		X	
		8. Me	dical Emer	gency P	rocedure	es				
Use 8-Line in IRPG. Rec For any major medical en command frequency to ta SEE MEDICA	nergencies alk to Misso	ple resources. F s establish IWI c oula Dispatch fo	Resources on mand ar Medical E	can alwand utilize	ys be can the 8 lincies.	ancelled. Order air ne located in the IAI	or in th	und i	nitially. PG. Us	se the
Prepared by (SOFR)	25.174			10. Revie	eyed by (S	Safety Officer)				
with the				(AN)	1					

Medical Incident Report – 8 Line

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.

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

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

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

Severity of Emergency/Tran Priority	Ex: Und nsport YELL Ex: Sign GREE	conscious difficulty breat	hing, bleeding severely Serious Injury or walk, 2° – 3° burns no inor Injury or illr	v, 2° – 3° burns more that t illness. Evacuat t more than 1-3 palm siz	ss. Evacuation need is IMMEDIATE an 4 palm sizes, heat stroke, disoriented. ion may be DELAYED if necessary. ees.
Nature of In or Illness Mechanism	njury s &				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Injury Transport Requ	quest				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Locat					Descriptive Location & Lat. / Long. (WGS84)
Incident Nam	ne				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident			· Hed with		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Commander	-				Name of Care Provider
Patient Assessr	TIENT ASSESSMENT	F: Complete this section	n for each patient as	applicable (start with t	(Ex: EMT Smith) he most severe patient)
Patient Assessrate IRPG page 106 Treatment:	ment:				he most severe patient)
Patient Assessmee IRPG page 106 Treatment: TRANSPORT Vacuation Location	ment: 6 TPLAN: tion (if different): (Descri	ptive Location (drop p			
Patient Assessrate IRPG page 106 Treatment: I. TRANSPORT Evacuation Location	ment:	ptive Location (drop p			he most severe patient)
Patient Assessmee IRPG page 106 Treatment: TRANSPORT Vacuation Location Helispot / Extra	ment: 6 T PLAN: tion (if different): (Description Site Size and H	ptive Location (drop p azards:	oint, intersection, et	c.) or Lat. / Long.) Pa	he most severe patient)
Patient Assessmee IRPG page 106 Treatment: I. TRANSPORT Vacuation Location Helispot / Extraction J. ADDITIONA Example: Paramedia	ment: 6 T PLAN: tion (if different): (Description Site Size and H	ptive Location (drop p azards: UIPMENT NEEDS: ion Devices, AED, Oxyge	oint, intersection, et	c.) or Lat. / Long.) Pa id(s), Splints, Rope reso	titient's ETA to Evacuation Location: Sue, Wheeled litter, HAZMAT, Extrication applicable
Patient Assessmee IRPG page 106 Treatment: TRANSPORT Vacuation Location Helispot / Extra ADDITIONA Example: Paramedication COMMUNIC	ment: 6 T PLAN: tion (if different): (Description Site Size and H	ptive Location (drop p azards: UIPMENT NEEDS: ion Devices, AED, Oxyge	oint, intersection, et	c.) or Lat. / Long.) Pa	titient's ETA to Evacuation Location: Sue, Wheeled litter, HAZMAT, Extrication
Patient Assessmee IRPG page 106 Treatment: TRANSPORT Vacuation Location Helispot / Extra ADDITIONA Example: Paramedi COMMUNIC	ment: TPLAN: tion (if different): (Description Site Size and Hall RESOURCES / EQuic/EMT, Crews, Immobilizate Channel Name/Number	ptive Location (drop p azards: UIPMENT NEEDS: ion Devices, AED, Oxyge	oint, intersection, et en, Trauma Bag, IV/Flu requencies and H e	c.) or Lat. / Long.) Parid(s), Splints, Rope resorted Contacts as Transmit (TX) 159.4200	titient's ETA to Evacuation Location: Cue, Wheeled litter, HAZMAT, Extrication applicable Tone/NAC * 192.8
Patient Assessmee IRPG page 106 Treatment: I. TRANSPORT Evacuation Location Helispot / Extra I. ADDITIONA Example: Paramedi I. COMMUNIC Function	ment: TPLAN: tion (if different): (Description Site Size and Hall RESOURCES / EQuic/EMT, Crews, Immobilization Station Station Station Site Size and Hall RESOURCES / EQuic/EMT, Crews, Immobilization Station Statio	ptive Location (drop p azards: UIPMENT NEEDS: ion Devices, AED, Oxyge ite Air/Ground EMS F Receive (RX)	oint, intersection, et en, Trauma Bag, IV/Flu requencies and H e	c.) or Lat. / Long.) Pa id(s), Splints, Rope reso pspital Contacts as Transmit (TX)	titient's ETA to Evacuation Location: Cue, Wheeled litter, HAZMAT, Extrication applicable Tone/NAC

- 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 ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.