

Garnet Fire



MT-SWS-250334
SABHRS 905242
PNS54D25(1532)



INCIDENT ACTION PLAN

July 18, 2025


Operational Period
0630 – 2000



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Garnet Fire	<div style="display: flex; justify-content: space-between;"><div>2. Operational Period: Time From: 0630 Time To: 2000</div><div>Date From: 7/18/2025 Date To: 7/18/2025</div></div>															
3. Objective(s): <ol style="list-style-type: none">1. Public and firefighter safety is our top priority. We will utilize established risk management principles when taking action and developing tactics.2. The Garnet Fire is a full suppression fire. Direct attack is the preferred strategy in order to mitigate prolonged resource exposure. Some situations may call for indirect tactics to utilize natural features, breaks in fuels, topographical features or manmade barriers.3. Provide timely and accurate information to agencies, stakeholders and the public by utilizing the planning cycle, media outlets and stakeholder meetings.4. Keep costs/actions commensurate with risk, probability of success and expected fire behavior.5. Garnet fire personnel will be polite, respectful and sensitive to the impacts of the fire on the local public, businesses and agencies. We will strive to maintain or improve existing relationships throughout the span of the incident.6. This incident will be a positive work environment, free from harassment. All personnel will be treated with dignity and respect.																
4. Leader's Intent: <p>The Garnet Fire is located on BLM ownership with DNRC fire protection in a wilderness study area. Close coordination with BLM READS and Agency Administrators on all operational decisions is paramount to navigating the special requirements with the WSA. In order to protect the critical values at risk, we will focus our efforts on minimizing fire growth. Values at risk are private lands and structures east of fire, threatened aquatic resources in Yourname and Wales Creek, wildlife habitat, grazing allotments, BLM repeater and warming hut on Elevation Mt, eligible historic sites near the McElwain jeep road, and wilderness/backcountry area characteristics. We are professional, hardworking, respectful, kind and understanding of others that we interact with throughout the life of this incident.</p>																
General Situational Awareness																
5. Site Safety Plan Required? Yes <input type="checkbox"/> No <input type="checkbox"/> Approved Site Safety Plan(s) Located at: _____																
6. Incident Action Plan (the items checked below are included in this Incident Action Plan): <table style="width: 100%; border: none;"><tr><td style="width: 33%;"><input checked="" type="checkbox"/> ICS 203</td><td style="width: 33%;"><input type="checkbox"/> ICS 207</td><td style="width: 34%;"><u>Other Attachments:</u></td></tr><tr><td><input checked="" type="checkbox"/> ICS 204</td><td><input type="checkbox"/> ICS 208</td><td><input type="checkbox"/> _____</td></tr><tr><td><input checked="" type="checkbox"/> ICS 205</td><td><input checked="" type="checkbox"/> Map/Chart</td><td><input type="checkbox"/> _____</td></tr><tr><td><input type="checkbox"/> ICS 205A</td><td><input checked="" type="checkbox"/> Weather Forecast</td><td><input type="checkbox"/> _____</td></tr><tr><td><input checked="" type="checkbox"/> ICS 206</td><td><input type="checkbox"/> _____</td><td><input type="checkbox"/> _____</td></tr></table>		<input checked="" type="checkbox"/> ICS 203	<input type="checkbox"/> ICS 207	<u>Other Attachments:</u>	<input checked="" type="checkbox"/> ICS 204	<input type="checkbox"/> ICS 208	<input type="checkbox"/> _____	<input checked="" type="checkbox"/> ICS 205	<input checked="" type="checkbox"/> Map/Chart	<input type="checkbox"/> _____	<input type="checkbox"/> ICS 205A	<input checked="" type="checkbox"/> Weather Forecast	<input type="checkbox"/> _____	<input checked="" type="checkbox"/> ICS 206	<input type="checkbox"/> _____	<input type="checkbox"/> _____
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<input checked="" type="checkbox"/> ICS 206	<input type="checkbox"/> _____	<input type="checkbox"/> _____														
7. Prepared by: Name: Matt Griffin Position/Title: PSC3(T) Signature: 																
8. Approved by Incident Commander: Name: Cody Crismore, ICT3(T) Signature: 																

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Garnet Fire		2. Operational Period:		Date From: 7/18/2025	Date To: 7/18/2025
				Time From: 0630	Time To: 2000
3. Incident Commander(s)/ Agency Incident Coordinator and Command Staff: (include location)			7. Operations Section:		
<input type="checkbox"/> IMT IC/UCs	Ken Parks	Chief	Ry Phipps		
<input type="checkbox"/> IMT IC(T)	Cody Crismore	Planning Ops	Time Laroche		
Safety Officer	Terry Garner				
Safety Officer(T)	Don Isles				
Public Info. Officer	Nick Holloway	Division	Garnet		
Public Info. Officer(T)	Jacob Tepsa	DIVS Delta	Jon Veale		
Liaison Officer	Greg Orr	DIVS Yankee	Jason Forthofer		
4. Agency/Organization Representatives:					
Agency/Organization	Name				
Agency Administrator	Kristen Baker				
Clearwater Unit FMO	Melissa Ellis (AFMO)				
Powell County Commissioner	Bill Hooker				
Bureau Land Management	Michael Albritton	Division	IA		
BLM READ	John Fothergill, Rebekah Engelland, & Mitch Vorwerk	DIVS	Brian Krick		
5. Planning Section:					
Chief	Bill Burdick				
Chief	David Gelderloos				
Chief(T)	Matt Griffin				
Status Check-In	Angela Poletto				
Resources Unit					
Situation Unit					
Documentation Unit	Spencer Pollcok (RIST/V)				
Demobilization Unit					
GISS	Justin Martens (RIST/V)				
6. Logistics Section:					
Chief	Jeff Brandt				
Chief	Jon Muir	Air Operations			
Chief(T)		ASGS(T)	Mason Quick		
Support Branch					
Base Camp Manager(T)	Ryan Jones				
Base Camp Manager(T)	Joe Murphy				
Base Camp Manager(T)	Cody Reed	8. Finance/Administration Section:			
Receiving/Distribution Manager(T)	CJ Brandt	Chief	Jamie Porter		
Supply Unit Manager		Chief(T)	Megan Fields		
Communications Technician		Equipment			
Food Unit Leader	Chi Chang	Time Unit	Carmen Evans		
		Procurement Unit			
		Comp/Claims Unit			
		Cost Unit			
9. Prepared by: Name: Matt Griffin		Position/Title: PSC3(T)		Signature: 	
ICS 203		Date/Time: 7/17/2025 1600			

Little Venus Fire (Wyoming) – July 18, 2006

This Day in History is a brief summary of a powerful learning opportunity and is not intended to second guess or be judgmental of decisions and actions. Put yourself in the following situation as if you do not know the outcome. What are the conditions? What are you thinking? What are YOU doing?

Background

On June 19, 2006, the Little Venus Fire began as a naturally ignited wildland fire on the Shoshone National Forest. The fire was managed for resource benefits under a wildland fire use strategy. Fire behavior and growth responded to the ebb and flow of weather over the first month, but around the middle of July, fire activity steadily increased. On July 17 at 1730, the Unaweep Fire Use Module (FUM) arrived at the Forest Supervisor's Office in Cody, WY. Unaweep consisted of four regular crewmembers and six long-term and short-term detailers. They received an initial briefing and secured supplies to support remote fire operations in the Washakie Wilderness. During the in-briefing, the module leader was advised that radio communications had been a persistent problem on the incident. Operations believed they would have two portable repeaters fully functional on the incident by July 19 and Unaweep had a satellite phone. July 19 was Unaweep's planned first operational assignment on the Little Venus Fire. On July 18, the work assignment for Unaweep was to hike eight miles from the Jack Creek Trailhead to the Venus Cabin to replace the Black Hills FUM. Two local, contracted packers would transport food and red bags from Jack Creek trailhead to Little Venus cabin on the morning of July 18.

Fuels

Conifer timber stands with severe bark beetle infestations – approximately 50% stand mortality.

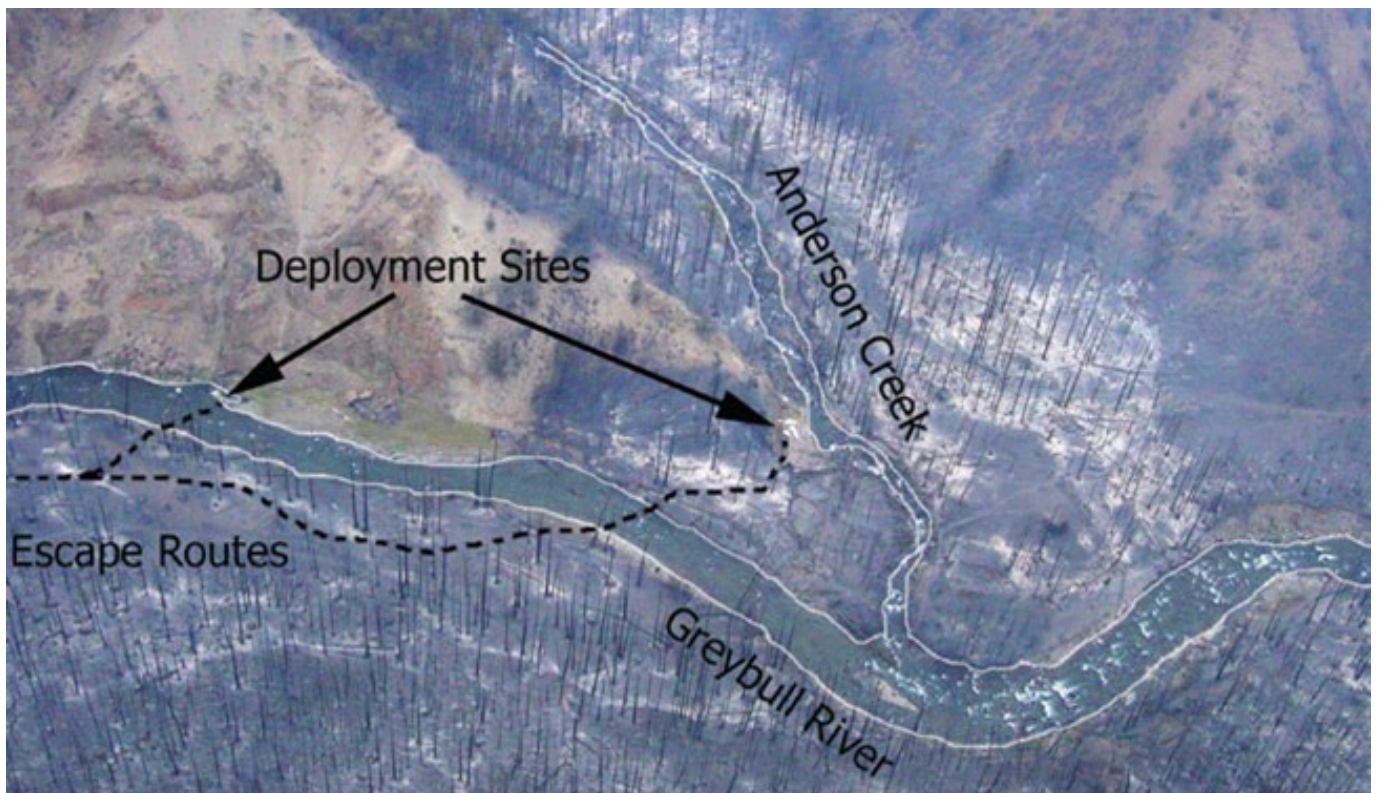
Weather

RED FLAG CONDITIONS. The spot weather forecast predicted: Maximum Temperature: 7682°,

Minimum Humidity: 814% , 20 Foot Winds: SW 15-20, gusts to 35, shifting to NW at 1400 hrs, Ridge Top Winds: SW 2025. The Incident Action Plan (IAP) weather forecast also had 20-foot winds: 15, gusts to 30 out of the W. The fire behavior forecast in the IAP underpredicted a significant increase in fire behavior.

Topography

Major canyon, steep slopes with numerous side drainages. Greybull River drainage runs SSW to NNE.

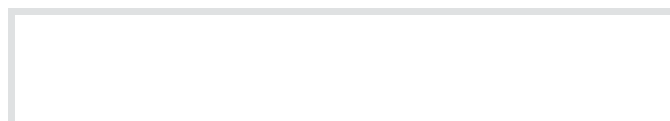


Outcome

As Unawep hikes into Venus Cabin, a sharp wind shift fans a fast-moving crown fire with long-range spotting that outpaces the crew's escape. All ten Unawep crewmembers experienced a burn over and deployed their shelters at the Greybull River confluence with Anderson Creek. All personnel survived with no significant injuries and no hospitalization; all were safely evacuated from the fire area.

Discussion Questions:

- Is hiking into a fire an operational assignment?
- How do we safely engage wildfires in dead or dying fuel types or drought stressed fuel types?
- How do we adapt operational tactics based upon a forecasted wind shift?
- What are some techniques to deal with poor VHF repeater coverage for an incident?
- Use of detailers or “fills” on fire resources is even more common today with recruitment and retention challenges. How will you build crew cohesion and trust with crewmembers that are new to your crew’s operational tempo?



FIRE WEATHER

DISCUSSION

Warm, dry and breezy conditions will be bring elevated fire weather concerns today and through the weekend. Today, there is a 25 percent probability for wind gusts to reach 25 mph between 1400-2000 local. Friday will be the warmest and driest day, through wind speeds are expected to be lower. Saturday, will see another breezy and dry day. No measurable rainfall is expected, until maybe Monday or Tuesday next week.

Thursday

Sky/Weather: Mostly sunny.
CWR (> 0.10 Inch): 0 percent.
Chance Lightning: 0 percent.
Max Temperature: 71-76.
Min Humidity: 19-24 percent.
Wind (20 ft): West 5-10 mph, with gusts 20-25 mph
Mixing Height: 2000 ft agl increasing to 8500 ft agl
Mixing Winds: West 20 mph.
Precipitation Amount: 0.00 inches.

THURSDAY NIGHT

Sky/Weather: Mostly clear.
CWR (> 0.10 Inch): 0 percent.
Chance Lightning: 0 percent.
Minimum Temperature: 48-53.
Maximum Humidity: 67-70 percent.
Wind (20 ft): West 8-10 mph shifting to the east 6-8 mph overnight.
Mixing Height: 6500 ft agl decreasing to less than 100 ft agl.
Mixing Winds: South 10 mph.
Precipitation Amount: 0.00 inches.

FRIDAY

Sky/Weather: Mostly sunny.
CWR (> 0.10 Inch): 0 percent.
Chance Lightning: 0 percent.
Maximum Temperature: 75-80.
Minimum Humidity: 15-20 percent.
Wind (20 ft): South 5-6 mph shifting to the west in the afternoon, with gusts 15 to 20 mph
Mixing Height: 2000 ft agl increasing to 9000 ft agl.
Mixing Winds: Southwest 15 mph.
Precipitation Amount: 0.00 inches.

ASSIGNMENT LIST (ICS 204)

DIVISION ASSIGNMENT LIST						Branch		Division/Group			
Incident Name								Delta			
Garnet						Operational Period					
						Date 7/18/2025		Time 0630-2000			
Operations Personnel											
Safety Officer Line Safety	Terry Garner					Line Operations		Ry Phipps			
Division / Group Supervisor	Jon Veale										
Resources Assigned This Period											
Strike Team/Task Force/ Resource Designator		Req#	Last Shift	Leader		# Persons	EMT		Notes/Remarks		
TFLD(T) Jason Wheeler		O-2.13	7/24	Jason Wheeler		1					
CR2I Pulaski		C-12	7/25	Dan Hill/Brett Milholland(T)		19	X	1 EMTB			
CR2I Rocky Mtn. Fire-Silver		C-2	7/30	Gibbens		20					
EMPF Best Practice Medicine LLC		O-5	7/25	Steve Drab		1	X	EMPF			
Work Assignments											
Continue securing the perimeter, utilizing smart pumps and aerial water resources, as necessary. Snag as needed for mop-up. Continue to grid outside fire area for hotspots.											
Special Instructions											
Spike at DP 1.											
Division/Group Communication Summary											
Function	Channel	Frequency RX	Tone RX	Frequency TX	Tone TX	Function	Channel	Frequency RX	Frequency TX	Tone 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	156.7	
Repeater	M/A RPT	153.83.00		159.3450	156.7						
A/G Primary	A/G Primary	168.3750		168.3750	100.0						
A/G Secondary	A/G Secondary	168.2750		168.2750	100.0						
Prepared By Matt Griffin		Approved By 						Date 7/17/25	Time 1600		

[illegible]

[illegible]



AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number Garnet		2. Date Prepared 7/17/25		3. Time Prepared 1300		4. Prepared By Mason Quick	
5. Sunrise 0600	Sunset 2124	Pumpkin Time 2154	6. Shutdown 2200	7. Operational Period - Date 7/18/25		8. Operational Period - Time 0600-2200	

9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. WALES CREEK RESERVIOR WATER TO BE USED FOR EMERGENCY ONLY Use Browns Lake for water. Hazards: NON AGENCY AIRCRAFT IN THE AREA/ UAS operations/ Powerlines/				10. Helibase Information Name: Clearwater Latitude: 47.0.79 Longitude: 113.20.01 NOTAM: FDC 57865 Altitude: 1,000' Frequency: 28.025 Hours: 0600-2400				11. Temp. Flight Restriction (TFR)			
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13. Incident Frequencies	RX	Tone	TX	Tone	AM/FM/Digital	14. Position	Name	Phone
A/A (TFR)	128.0250		128.0250			AOBD		
A/A Rotor	134.0750		134.0750			ASGS	Mason Quick	406-788-0334
A/A Briefing/Handoff						HEBM	David Taylor	406-381-2639
A/G Primary	168.375		168.375	100.0		Helibase		406-381-2639
A/G Secondary	168.275		168.275	100.0				
A/G Tactical						UAO	Andrew Dale	406-529-3861
DECK	163.100		163.100			Dispatch Aircraft		406-829-7060
TOLC								

12. Extraction/Medevac Information			
FAA#:	Medevac	Short-haul	Hoist
Phone:	Dispatch	406-925-9871	406-829-7058
Location:	Missoula	Bozeman	Helispot
Capabilities	Air Ambulance	Short-Haul	Hoist
Request Incident Personnel Extraction/Medevac Through: Helibase/ Missoula Dispatch			


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

16. Aircraft						
FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks
3WL	2	BK117-D3	Clearwater	0800	0900	EU Medical evaic
SRF	1	S-60	Clearwater	0800	0900	Bucket
37M	2	Bell 205	Missoula	0800	0900	DNIRC Missoula (A/not assigned)

17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR						
FAA #	Call Sign	Make/Model	Base	Start	Avail.	Remarks
395AB	Garnet AA			0800	0900	Air Attacks will vary

18. UNMANNED AIRCRAFT SYSTEMS (UAS)							
Identifier	Cat./Type	Make/Model	Location	Start	Avail.	Leader/Contact	Remarks
04041	4		UAC IHC	0800	0900		Available

70 acres at 07/17/2025 1824hrs

-  Helispot
-  UAS Launch and Recovery
-  Division Break
-  Drop Point
-  Closure
-  Staging Area
-  Value at Risk
-  Completed Hand Line
-  Access Route
-  Wildfire Perimeter
-  Uncontained Fire Edge
-  Secondary Dirt
-  Other Road
-  BLM Road
-  Wales Backcountry Conservation Area
-  Bureau of Land Management WSA
-  Bureau of Land Management

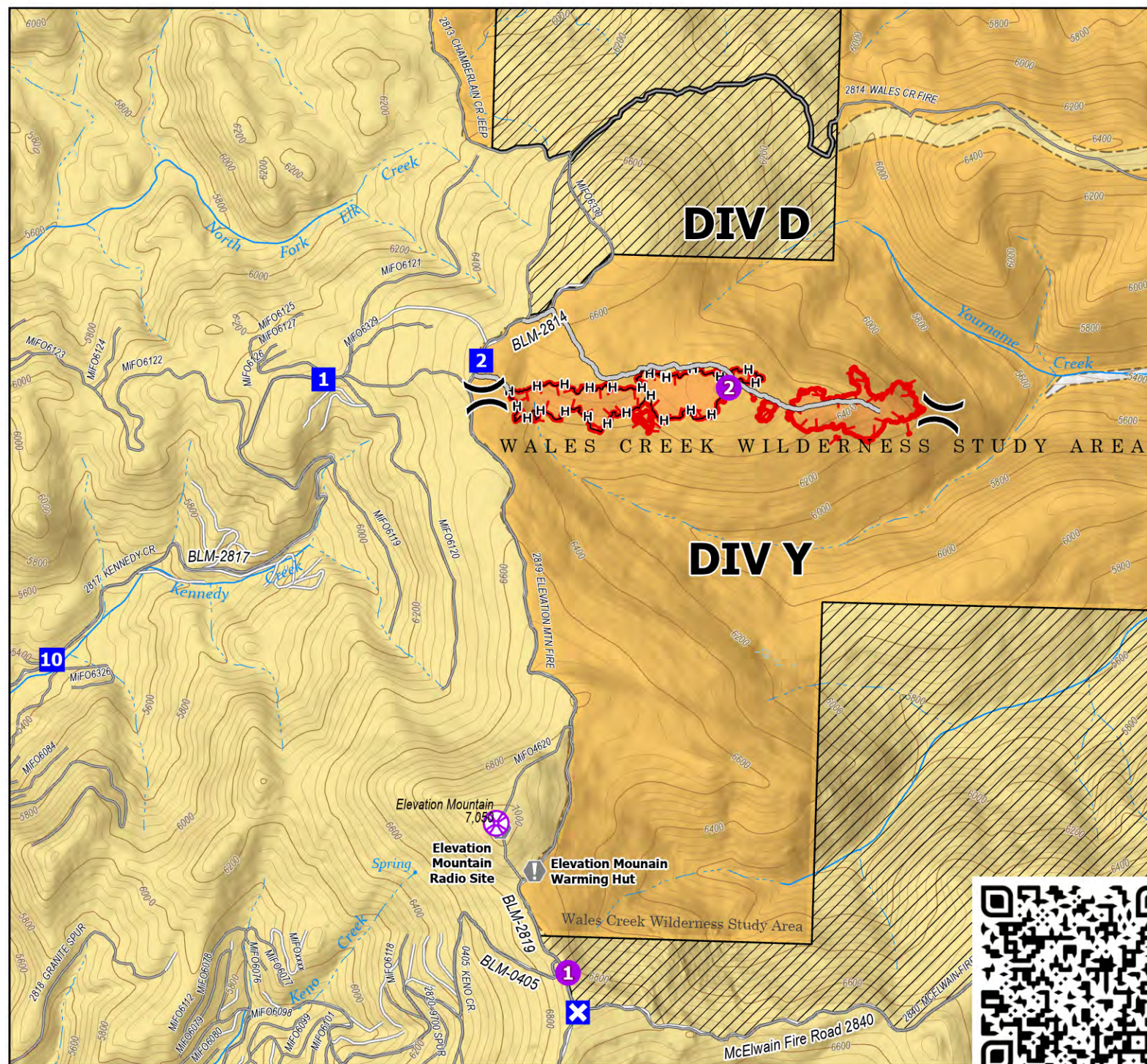


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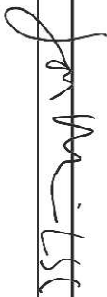
Miles



1:26,000 | RIST | 7/17/2025 1916
Acres from Walked Line
North American 1983 Datum, LatLong Grid



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: Gamnet/Green Mountain		2. Date/Time Prepared: Date: 07/14/2025 Time: 1300		3. Operational Period: Date From: 07/15/25 Date To: 07/19/25 Time From: 0630 Time To: 2100				
4. Basic Radio Channel Use:								
Zone Grp.	Ch #	Function	Channel Name/Talkgroup	RX Freq N or W	TX Freq N or W	TX Tone/NAC	Mo de	Remarks
	1	Command 1	Ogden RPT	151.2350	159.4200	192.8		
	2	Command 2	Morell RPT	151.2350	159.4200	141.3		
	3	TAC RPT	M/A RPT	153.8300	159.3450	156.7		
	4	Gamnet DIV D TAC	Maroon	154.2800	154.2800	156.7		
	5	Gamnet DIV Y TAC	Scarlet	154.2950	154.2950	156.7		
	6	Green DIV TAC	Coral	154.2650	154.2650	156.7		
	7	LA TAC	Red	154.0700	154.0700	156.7		
	8	LA/AG 1	Yellow A/G	151.2200	151.2200	127.3		
	9	LA/AG 2	Orange	151.4000	151.4000	103.5		
	10	LA TAC1	DNRC TAC 1	151.4600	151.4600	146.2		
	11	LA/TAC2	DNRC TAC 3	151.2425	151.2425			
	12	Medical Ground	White	155.2800	155.2800	156.7		
	13	Medical A/G	Tan	155.3400	155.3400	156.7		
	14	A/G PRI	A/G Primary	168.3750	168.3750	100.0		
	15	A/G SEC	A/G Secondary	168.2750	168.2750	100.0		
	16	AIRGUARD	AIRGUARD	168.625	168.625	100.0		
5. Special Instructions: For medical emergencies follow IRPG Medical Incident Report (8 Line) Low Level medical (Green) use MA RPT (TAC RPT to ICP) Medium/High level (Yellow/Red) use Ogden RPT (Command 1) directly to Missoula Dispatch								
6. Prepared by (Communications Unit Leader): Name: John Muir Signature: 								
ICS 205		Date/Time: 07/14/2025 1430						

Garnet Turn-Back Standards

End State Objectives:

- Fire is fully contained poses minimal threat to values at risk.
- Fire is managed by a type 4 organization.

Operations:

- Ensure all handlines and access routes are mapped.
- Mop-up is sufficient to secure containment and achieve end state.
- Spot fires < ½ acre are mopped up 100%.
- Identify any unburned fuels inside containment lines.
- Provide GIS documentation and mapping coverage of all suppression features.

Suppression Repair:

- All suppression-related damage is identified geospatially.
- Provide status and estimated needs for repair activities.
- Any repairs that can be completed before turn-back are implemented per plan.

Planning:

- Complete demobilization of all personnel and equipment not needed for the incoming organization or Clearwater Unit.
- Ensure completion of open training taskbooks, assignments, and performance evaluations.

Logistics:

- All excess supplies are backhauled and demobilized, unless needed to accomplish the end state.
- All accountable (cache) items not returned to the Clearwater Unit must be identified by Type, Location at Incident, and Person Assigned, then reconciled to the property report.

Documentation:

- Ensure all documentation is completed as per DNRC direction.

Demob List

<u>Resource Designator</u>	<u>Request #</u>	<u>Demob Date/Time</u>
CR2I Flathead	C-10	7/18/25 @ 0730
CRW2 AFS Forestry	C-4	7/18/25 @ 0800
FMOD Leclair	O-25	7/18/25 @ 0830
FMOD Courville	O-26	7/18/25 @ 0900
HEQB Josh Tomlin	O-2.11	7/18/25 After Shift or 7/19/25 Morning
HEQB(T) Kyle O'Brien	O-12	7/18/25 After Shift or 7/19/25 Morning
HOSU Nomadic Land Camps	E-19	7/18 After Shift

CHECK-IN & DEMOB MESSAGE

To check-in, scan the QR code on the front of the IAP to complete "Rremote Check-In" or stop in at the Plans Section to check into the fire in person.

To demob, please be sure to see the Plans Section FIRST to get the ICS-221(Demob Sheet).

Need a flight home? See Plans 48 hours before leaving.

WEED WASH SCHEDULE **0730-2030**

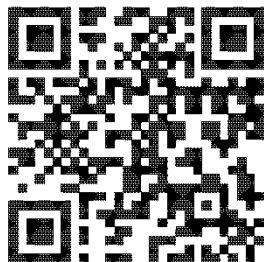
MEAL SCHEDULE
BREAKFAST: 0630-0900
LUNCH: ALL DAY
DINNER: 1930-2130

PIO Message

We're looking for photos that show the fire and fire suppression work to help keep residents, landowners, leasees, and other stakeholders informed about ongoing efforts. Please ensure it's safe to take the photo and that any firefighters pictured are wearing proper PPE.

You can email photos to: 2025.garnet@firenet.gov.


Please direct public and media inquiries to the email above or (406) 708-8508.



2025.garnet@firenet.gov

GENERAL MESSAGE		
TO:		POSITION:
FROM:		POSITION:
SUBJECT:	DATE:	TIME:
MESSAGE:		
SIGNATURE:		POSITION:
REPLY:		
DATE:	TIME:	SIGNATURE/POSITION:

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
8. Activity Log				
Time	Major Events			
9. Prepared by (Name and Position)				

MEDICAL PLAN	1. Incident Name Garnet	2. Date Prepared 7/17/2025	3. Time Prepared 1600	4. Operational Period 0630-2000			
5. Incident Medical Aid							
Medical Aid	Name		Paramedics Yes No				
Hoist	Two Bear Air N29MJ			X			
Air Medical	LifeFlight Air Ambulance 38AJ		X				
Air Medical	Alert Air Ambulance N407VS		X				
Garnet: DIVS Yankee.	AMB2-Educational Services, Inc: Trenton Harper		X				
Garnet: DIVS Delta.	EMPF-Best Practices Medicine, LLC: Steve Drab		X				
6. Transportation							
A. Ambulance Services							
Name	Address	Phone	Paramedics Yes No				
LifeFlight	500 W Broadway St Missoula MT	911	X				
Alert Air Ambulance	310 Sunny View Ln Kalispell MT	911 or 406-752-1733	X				
B. Incident Ambulances							
Name	Location		Paramedics Yes No				
AMB2-Educational Services, Inc: Trenton Harper	Garnet: DP 1(Garnet Spike Camp).		X				
7. Hospitals							
Name	Address	Travel Time Air Ground		Phone	Helipad Yes No	Burn Center Yes No	
St. Patrick's	500 W. Broadway Missoula MT	45 m	1.5 h	406-543-7271	X		X
Community Med	2827 Fort Missoula Rd Missoula	45 m	1.5 h	406-728-4100	X		X
U of Utah Hospital	50 N Medical Dr Salt Lake City UT		8.5 h	801-581-2121	X		X
Harborview	325 9 th Ave Seattle WA		8.5 h	206-744-3000	X		X
8. Medical Emergency Procedures							
<p>Use 8-Line in IRPG. Request multiple resources. Resources can always be cancelled. Order air and ground initially.</p> <p>For any major medical emergencies establish IWI command and utilize the 8 line located in the IAP or in the IRPG. Use the command frequency to talk to Missoula Dispatch for Medical Emergencies.</p> <p>SEE MEDICAL INCIDENT FORM – BACK PAGE OF IAP</p>							
9. Prepared by (SOFR)				10. Reviewed by (Safety Officer)			
							

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.

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)
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 (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 106

Treatment:

4. TRANSPORT 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	Ogden RPT	151.2350		159.4200	192.8
AIR-TO-GRND	A/G Primary	168.3750		155.2800	100.0
TACTICAL	White	155.2800		155.2800	156.7

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.