Incident Action Plan

MY Complex

Western Road Fire
Musselshell Trail Road Fire
Peterson Fire



Sunday, July 11, 2021

Day Shift: 0600 - 2200 hours

To CHECK IN, please fill out the check in form here:

https://rb.gy/mgorwq

	Incident name	2. Date	3. Time
INCIDENT OBJECTIVES	MY Complex	7/10/2021	2100
Operational Period	Complex		
	2024 0600 2200 5		
Sunday, July 11,	2021 0600 – 2200 hours		
5. General Control Objectives For The Incident (Include Alternative)	atives)		
All suppression operations will emphasize fit	refighter safety		
Protect private property and structures without the property and structures without the property and structures.	•		
Utilize direct attack tactics where safe and fe	•		
Maintain IA readiness and provide IA within T		D	
- Maintain in readiness and provide in within	TEN and as requested outside of TE	π.	
			,
6. Weather Forecast For Operational Period			
Please see the attached fire weather forecast inf	ormation		
. 19299 900 the attached the weather forecast this	omation.		
7. General Safety Message			
Please see attached safety message.			
O Albertana de COlondo Valla do N			
8. Attachments (Check if attached)			
☑ Organization List (ICS 203) ☑ Medical Plan			
☒ Assignment List (ICS 204)☒ Incident Map☒ Communications Plan (ICS 205)☒ Traffic Plan	· · · · · · · · · · · · · · · · · · ·	ons Summary	
E Communications Flan (100 200) LI Hamic Plan	Safety Mes	ssaye	
9. Prepared By (Planning Section Chief)	10. Approved By (Incident Con	nmander)	
KANIY I'M AUS	Johnh. Il	roupson	
O	\mathcal{O}		

ORGANIZATIO	ON ASS	IGNMENT LIST	Incident Name: MY Complex	Date & Time Prepared: 07/10/2021 2200				
5. INCIDENT COMMA	NDER AN	ID STAFF	4. Operational Period (Date/Time)					
Position		Name	07/11/2021 0600 to 2200					
Incident Commander	John Th	nompson	9. OPERATIONS SECTION					
Safety Officer	Michael	Dardis, Gary Kirpach	Chief	Pat Harty				
Safety Officer	Chad T	uss (T), Tim Banaszek	Chief	Scott McAvoy				
Information Officer		ouse, Jacque Lavelle (T), emer (T)						
Liaison Officer	Stan Be	enes	Western Road					
6. AGENCY REPI	RESENTA	ATIVES	Division A	Matt Harding				
Agency		Name	Division Z	Kenny Spint				
DNRC		Jeff Bollman						
BLM		Dave Lefevre	Peterson					
Yellowstone Co. Sheriff	's Office	Kent O'Donnell	Division N	Chad Cullum, Jordan Bloxham (T)				
Musselshell DES		Justin Russell	Division S	Spencer Gregory, Curtis Parkhouse (T)				
7. PLANNING SE	CTION		Musselshell Trail Road					
Chief	Karly D	eMars, Ron Hecker	Division W	Taig O'Donnell				
Resources Unit	Brandi	Hecker	Division M	Nate Wiedow				
Situation Unit		a Smith, mitrovich (T)						
Documentation Unit			Air Operations Branch					
Demobilization Unit			Air Operations	Steve Christman				
Status Check-in	Shanno	on Graham, Abby Hall (V)	Air Support Supervisor	Bob Flesch (T)				
Fire Behavior Analyst	Bruce C	Giersdorf						
			10. FINANCE SE	ECTION				
			Chief	Ann Vogt				
8. LOGISTICS S	ECTION		Time Unit	Maebeth Seidlitz				
Chief	Rick Ho	otaling, Bill Bowman	Cost Unit	Meg Masse-Geary				
Supply Unit	Michae	Penn , Chauntelle Rock	EQTR	Lacy Decker				
Facilities Unit	Roger (Olsen	PTRC	Julie Ferrell				
Ground Support Unit	Ed Coo	n	PTRC	Kristine Donovan				
Communications Unit	Ray Ad	ams						
Medical Unit	Anita P	arkin, Sara Driemeyer (T)						
Ordering Manager	Cathy S	Slover	9					
Computer Specialist	Sue Ro	se, Mary Simonis						
Base Camp	Steve k							
ICS 203	Prepare	Bande Hec	<i>k</i> is					

Musselshell Trail RdNational Weather Service Billings2021-07-10 4:24 PM MDT

Spot Forecast for Musselshell Trail Rd...BLM National Weather Service Billings MT 423 PM MDT Sat Jul 10 2021

Forecast is based on forecast start time of 1700 MDT on July 10. If conditions become unrepresentative...contact the National Weather Service.

Please contact our office if you have questions or concerns with this forecast.

```
...Hot and Dry Sunday...
...Cold Front and Isolated Thunderstorms Sunday Evening...
```

.DISCUSSION...

.REST OF TODAY...

Winds will continue to be out of the east today, and should remain mainly less than 10 mph at the fire site. An occasional gust of 10 to 15 mph is possible yet this evening, with mixing, until around sunset. Winds will shift to the southeast overnight, but should remain light.

Humidity recoveries will be poor to moderate overnight, to around 50 percent. Sunday will be hotter and dry, with the high temperatures around 100 degrees and minimum humidity into the low teens, if not single digits. Light and variable early morning winds will turn more southwest and should remain less than 10 mph into early afternoon. Winds will turn west and increase through the afternoon.

Winds are expected snap northwesterly around 6pm, as a cold front pushing into the region. A few isolated showers and thunderstorms are possible at the fire site after 6 pm, which could produce some gusty and erratic outflows that could gust 15 to 20 mph. Shower and thunder potential is expected to decrease after sunset.

```
LAL..... thunderstorms.
Min temperature.....61-65.
Max humidity.....44-48 percent.
Wind (20 ft).....
Slope/valley.....Southeast winds 5 to 7 mph shifting to the
                  south 6 to 7 mph overnight.
Ridgetop.....South around 10 mph.
Mixing height.....0 ft AGL.
Transport winds.....Southeast around 9 mph.
.SUNDAY...
Sky/weather.....Sunny. Haze and patchy smoke in the afternoon.
CWR..... percent.
Max temperature.....98-102.
Min humidity......7-11 percent.
Wind (20 ft).....
Slope/valley.....Southwest winds 7 to 9 mph, turning west and
                  increasing to 10 to 15 mph.
Ridgetop......Southwest around 15 mph.
Mixing height...... oft AGL increasing to 15900 ft AGL in the
                  afternoon.
Transport winds.....Southwest around 20 mph.
Haines index.....4.
$$
Forecaster...Gilstad
Requested by ... FBAN
Type of request...WILDFIRE
.TAG 2115480.1/BYZ
.DELDT 07/10/21
.FormatterVersion 2.0.0
.EMAIL bgiersdorf@yahoo.com, mtbdc@firenet.gov
```

D.V. (1010				1. Brand	ch ern Road		2. Division/Gr	oup	
DIVISIO	N ASS	IGNME	ENT LIST	vvest	ern Road			Α	
3. Incident Name	9						4. Operationa	l Period	
MY Comple	ex						Date: 07- Time: 060		
5. OPERATIONS	PERSON	NEL							
Operations Chief	f	Pat Ha	rty, Scott McA	voy	Division/Grou	p Superviso	Matt H	larding	
Branch Director					Safety Officer				
6. RESOURCES	ASSIGNED	THIS PE	RIOD						
RESOURCE NAME/DESIGN			LEADER		NUMBER OF PEOPLE	TYPE OF TRANS. NEEDED	TIME DE	OP OFF PARTURE POINT TINATION	PICK UP TIME PICKUP POINT DESTINATION
C-11 T2 Lava			rto Ceja		20	NEEDED	DES	TINATION	DESTINATION
E-7 T6 Engine		Tony	Smith		3				
WT Reed Poil	nt		V 100 100 100 100 100 100 100 100 100 10			-			
					,				
		-				-			
						1			
7. CONTROL OF	PERATIONS								
Purpose: Con	ifine fire to	existing	ntinue mop up perimeter. ate property an			1) chain of	line, as need	led.	
8. SPECIAL INS	TRUCTION	S					95-70-70-7		
needs to opera	ations no l	ater thar	1600.	s, corrals, o	or other infras	tructure, ir	ncluding fenc	es. Submit res	ource and supply
9. DIVISION/GR Function	Freque		System System	Channel	Func	tion	Frequency	System	Channel
Tactical	RX 168.0	05000	131.8	TAC 1	runc	don	riequency	System	Channel
	TX 168.0	J5000							
Prepared By (Res	ource Unit Le	eader)	L	Approved B	y (Planning Sec	tion Chief)		Date/Time	
Bran			3	KM		MW	لما	07/10/2021 2000	

DIVISION AS	SIGNMENT LIST	1. Branch Western	Road	2. D	ivision/Group	z	
3. Incident Name				4. 0	perational Period		
MY Complex				Dat Tim	e: 07-11-2021 ne: 0600-2200	I	
5. OPERATIONS PERSOI	NNEL			w 17 = 18			
Operations Chief	Pat Harty, Scott McA	voy Divi	sion/Group Super	visor	Kenny Spint		
Branch Director		Safe	ty Officer				
6. RESOURCES ASSIGNI	ED THIS PERIOD					Mary Mary Mary	
RESOURCE NAME/DESIGNATOR	LEADER			E OF	DROP OFF	DINT 1	PICK UP
C-10 T2IA ISA				DED	DESTINATION	7.101	DESTINATION
T6 Engine Columbus	Local		20				
T6 Engine Columbus	Local						
T6 Engine Bull Mtn.	Local						
E-11 T3 Engine Rocky Mnt Fire	Shane Sterhoe		2				
E-20 T2WT Scott's			1				
Fire Service			•				
				-			
7. CONTROL OPERATION	NC .						
Purpose: Confine fire	reline. Continue mop up o to existing perimeter. reat to private property and		in one (1) chai	n of line,	as needed.		
8. SPECIAL INSTRUCTIO	NS						
GPS and document an needs to operations no	y damage to outbuildings, later than 1600.	, corrals, or oth	er infrastructur	e, includ	ing fences. Sub	omit resou	rce and supply
9. DIVISION/GROUP COM	MMUNICATION SUMMARY						
Function Freq	uency System	Channel	Function	Fre	equency S	ystem	Channel
	8.20000 8.20000 131.8	TAC 2					
Prepared By (Resource Unit	Leader)	Approved By (Pla	nning Section Chi	ef)	Date	e/Time	
	11 1	1). 1.		11		0/2021	

DIVISION	ASSI	GNMEI	NT LIST	1. Bran			2. Division/Grou	S / Spik	e		
3. Incident Name							4. Operational P	eriod			
MY Complex							Date: 07-11 Time: 0600-				
5. OPERATIONS PI	ERSONNI	EL						ne. 0000-2200			
Operations Chief		Pat Hart	y, Scott McA	voy	Division/Group	Supervisor	Spencer G	regory. Curt	is Parkhouse (T)		
Branch Director			-, -		Safety Officer						
6. RESOURCES AS	SIGNED	THIS PER	IOD	35000		Naviery's					
RESOURCE NAME/DESIGNATO	OR		LEADER		NUMBER OF PEOPLE	TYPE OF TRANS.	DROP	OFF TURE POINT	PICK UP TIME PICKUP POINT		
O-1.26 MEDL		Sara Dr	iemeyer			NEEDED	DESTINA		DESTINATION		
O-1.20 MEDE		Gary Ki			<u>1</u>						
C-5 T2IA Rocky	Mnt	Oaly Ki	прасп		20						
E-7 T6 Engine C											
Mtn Fire	20110	Mark Ca	ard		3						
T6 Engine		local			2						
T6 Engine		local			2						
T6 Engine		local			2						
E-17 WT					1						
E-45 WT					1						
7. CONTROL OPER	RATIONS										
Task: Hold and in line locations. Purpose: Limit fi End State: Limit	re growt fires imp	th beyond pact to pri	existing peri	meter, whi	le providing fo	r firefighte	r and public sa	fetv.	t potential indirect safety.		
O. O. LOIAL MOTH	00110110						A PORT OF STATE				
GPS damaged fe				ipply need	s to operation	s no later	than 1600.				
Function	Freque		System	Channel	Func	tion	Frequency	System	Channel		
Tactical	RX 166.72 TX 166.72	2500	131.8	TAC 4	· uno			- Jyouni	Juaniti		
							79.				
Prepared By (Resour		8		Approved E	By (Planning Sect	ion Chief)	0	Date/Time 07/10/2021			
Man	au,	Heck	es	(N	my de	mar	10	2000			

DIVISION ASS	SIGNMENT LIST	1. Branch Peterson	2	. Division/Group		,
3. Incident Name				. Operational Pe	riod	
MY Complex				Date: 07-11- Time: 0600-2	2021	
5. OPERATIONS PERSON	NNEL				884 Julio	
Operations Chief	Pat Harty, Scott McA	/oy Division/Grou	ıp Supervisor	Chad Cul	llum, Jorda	ın Bloxham (T)
Branch Director		Safety Officer				
6. RESOURCES ASSIGNE	ED THIS PERIOD		The state of the			
RESOURCE NAME/DESIGNATOR	LEADER	NUMBER OF PEOPLE	TYPE OF TRANS. NEEDED	TIME DEPART DESTINAT	URE POINT	PICK UP TIME PICKUP POINT
O-13 Suppression Module Forest Mgmt Speciali	sts	10	NEEDED	DESTINA	HON	DESTINATION
IHC Midewin		20				
T2IA Billings	Cody Phillips	20				
T6 Engine St. Regis #						
T6 Engine Hawk Cree	k local					
E-3 T6 Engine USFS E641		3				
E-4 T6 Engine Ares	Dan Martin	2				
Tender Hawk Creek	local	1				
E-18 T2WT Rock Mtn Fire	Ben Adams	1				
E-21 T2 Dozer	Cunningham	1			-	
7. CONTROL OPERATION	NS .					
line locations. Purpose: Limit fire gro End State: Limit fires in 8. SPECIAL INSTRUCTIO	we existing fire line. Const with beyond existing perin mpact to private rangeland NS Submit resource and sup	neter, while providing f ds and infrastructure w	or firefighter hile providing	and public saf g for fire fighte	etv.	
9. DIVISION/GROUP COM	MMUNICATION SUMMARY					
Function Freq	uency System	Channel Fund	ction	Frequency	System	Channel
	8.60000 8.60000 131.8	TAC 3				
				70		
					-	

Prepared By (Resource Unit	Leader)	Approved By (Planning Sec	tion Chief)		Date/Time	
Brandi'		Lan D	Mar	Y	07/10/2021 2000	
					1	

1. Branch 2. Division/Group Musselshell Trail **DIVISION ASSIGNMENT LIST** M Road 3. Incident Name 4. Operational Period Date: 07-11-2021 **MY Complex** Time: 0600-2200 5. OPERATIONS PERSONNEL **Operations Chief** Pat Harty, Scott McAvoy **Division/Group Supervisor Nate Wiedow Branch Director** Safety Officer 6. RESOURCES ASSIGNED THIS PERIOD TYPE OF DROP OFF RESOURCE NUMBER LEADER TRANS. NEEDED DEPARTURE POINT DESTINATION PICKUP POINT DESTINATION TIME NAME/DESIGNATOR OF PEOPLE O-9 TFLD **Brandt Pritchard** O-1 TFLD (T) Ryan Hennager 1 E-5 T6 Engine Jake Wayne 3 E-10 T4 Eng Rocky **Keith Crereling** 3 Mtn Fire E-22 Grader James Whitten 1 Anderson 7. CONTROL OPERATIONS Task: Patrol and monitor existing firelines and continue mop up operations within one (1) chain of the line. **Purpose:** Confine fire to existing perimeter. End State: Limit impact to oil and gas and powerline infrastructure. Protect private rangelands and infrastructure while providing for firefighter and public safety. 8. SPECIAL INSTRUCTIONS GPS cut or damaged fences. Submit resource and supply needs to operations by 1600. Identify drop point and spike camp locations. 9. DIVISION/GROUP COMMUNICATION SUMMARY **Function** Frequency System Channel **Function** Frequency System Channel RX 166.775 **Tactical** 131.8 TAC 5 TX 168.25000

Approved By (Planning Section Chief)

Date/Time

07/10/2021 2000

Prepared By (Resource Unit Leader)

Bremoli Neckis

1. Branch 2. Division/Group Musselshell Trail **DIVISION ASSIGNMENT LIST** W / Spike Road 3. Incident Name 4. Operational Period Date: 07-11-2021 **MY Complex** Time: 0600-2200 5. OPERATIONS PERSONNEL **Operations Chief** Pat Harty, Scott McAvoy Division/Group Supervisor Taig O'Donnell **Branch Director** Safety Officer 6. RESOURCES ASSIGNED THIS PERIOD TYPE OF DROP OFF PICK UP NUMBER OF PEOPLE RESOURCE LEADER TRANS. DEPARTURE POINT DESTINATION PICKUP POINT DESTINATION NAME/DESIGNATOR TIME NEEDED 0-1. SOFR **Gary Kirpach** 0600 Spike 2200 Spike **Chad Tuss** O-1. SOFR 1 0600 Spike 2200 Spike John Arndt E-1 T6 Engine 5 0600 Spike 2200 Spike E-7 T6 Engine Bakken O2 3 0600 Spike 2200 Spike 7. CONTROL OPERATIONS Task: Patrol and monitor existing firelines and continue mop up operations within one (1) chain of the line. **Purpose:** Confine fire to existing perimeter. End State: Limit impact to oil and gas and powerline infrastructure. Protect private rangelands and infrastructure while providing for firefighter and public safety. 8. SPECIAL INSTRUCTIONS GPS cut or damaged fences. Submit resource and supply needs to operations by 1600. Identify drop point and spike camp locations. 9. DIVISION/GROUP COMMUNICATION SUMMARY **Function** Frequency System Channel **Function** Frequency System Channel RX 166.775000 131.8 **Tactical** TAC 5 TX 168.25000 131.8

Approved By (Planning Section Chief)

Date/Time 07/10/2021

2000

Prepared By (Resource Unit Leader)

Brando Heckes

3 2	5. TFR's: Musselshell Trail 1/6580 Ceiling 6500 ft MSL 7nm N46 18.54 X W107 44.22 Western 1/6404 Ceiling 8000 ft MSL Polygon shaped TFR Peterson 1/6762 8000 ft ceiling 7nm radius from center	8. FIXED-WING	ORDER ALL AIRCRAFT THROUGH DISPATCH ORDER WHAT YOU NEED AIRTANKERS	SEATS Billings Tanker Base	Miles City Seat base	Request through Billings Dispatch	Lead/ASM				
END IIME: SUI	4. READY ALERT AIRCRAFT *Call Dispatch to order Air Ambulances. (406) 896-2900 Help Flight Billings	FM	151.175RX 151.475TX tn 141.3 168.6500 110.9 TX/RX	151.2200	167.9500				168.6250 110.9 TX/RX		
END 2	4. READY ALERT AIR *Call Dispatch to orde (406) 896-2900 Help Flight Billings	AM				127.100	126.000	123.600			
DATE:	. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): keep communications, clear, concise, brief complex is comprised of three fires flight time water delivered and cost need to be broken out by fire laily Note: Status was current as of the time this report was posted. Be advised that changes occur constantly.	7. FREQUENCIES	DNRC Bull Mtn Narrow Band National Flight Follow	Western DNRC Yellow	Peterson A/G 12	AIR/AIR Western	AIR/AIR Musselshell Trail	AIR/AIR Peterson	AIR GUARD		
7/11/2021	ns Special Equipment r delivered and cost n ne this report w ccur constantly.	PHONE #	(406) 539-3630 (406) 852-4816	(406) 896-2900	(406) 596-1707			406-381-2639	307-413-5413		
r name: P <i>LEX</i>	is, Hazards, Air Operations Special Equipmen ar, concise, brief are fires flight time water delivered and cost rune fires as of the time this report with at changes occur constantly.	NAME	Steve Christman Bob Flesch	Angela Polluck	Ben Holland			David Taylor (0MA)	Jonathan Filardo (3CK)		
1. INCIDENT NAME: MY COMPLEX	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Keep communications, clear, concise, brief Complex is comprised of three fires flight time water delivered and cost need to be daily Note: Status was current as of the time this report was post that changes occur constantly.	6. POSITION	AOBD ASGS (T)	Billings Dispatch	DNRC Aviation Officer			HMGB	HMGB		

REMARKS									
R									
AVAIL									
BASE									
MAKE/ MODEL									
Į.									
CALL SIGN / TY FAA N#									
	kets		_						
REMARKS	State DNRC IA / Buckets	Exclusive Use Standard	Surge Helicopter						
REM/	DNRC	Exclusi Stan	urge H						
	State		o,						
AVAIL	0800	0800	0080						
	SD	dn	S						
BASE	Billings	Round up	Billings						
ODEL	Ŧ	110	Ŧ C						
MAKE/ MODEL	UH-1H	Bell 210	SH#H (S-61)						
CALL SIGN / T FAA N# Y	7	7	_						
SIGN /	85M	210MA	3CK						

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

								/	
	1. Incident Name MY COMPLEX		2. Date/Time Pre Date: 07/10/2021 Time: 1500	ime Prepared: /10/2021 00			≈ □⊢	. Operal	3. Operational Period: Date From: 07/11/2021 Date To: 07/12/2021 Time From: 0630 Time To: 0630
			4.	4. Basic Radio Channel Utilization	Channel U	Itilization			
유.	Function	Channel Name	Assignment	RX Freq.	RX Tone	TX Freq.	TX Tone	Band	Remarks
-	TACTICAL	TAC - 1	DIVISION A	168.05000	131.8	168.05000	131.8	z	
7	TACTICAL	TAC - 2	DIVISION Z	168.20000	131.8	168.20000	131.8	z	
က	TACTICAL	TAC - 3	DIVISION N	168.60000	131.8	168.60000	131.8	z	
4	TACTICAL	TAC - 4	DIVISION S	166.72500	131.8	166.72500	131.8	z	
2	TACTICAL	TAC - 5	DIVISION M/W	166.77500	131.8	168.25000	131.8	z	SHARED TAC
ဖ	COMMAND	DUNN	ALL	154.7475	D031	159.2175	D074	z	FIRE CMD REPEATER
7	TACTICAL	RED	ALL	154.07000	0.000	154.07000	0.000	z	STATE MUTUAL AID IA
∞	AIR TO GROUND	ORANGE	ALL	151.40000	0.000	151.40000	0.000	z	MONTANA DNRC A/G
တ	AIR TO GROUND	YELLOW	WESTERN	151.22000	0.000	151.22000	0.000	z	MONTANA DNRC A/G
19	TACTICAL	GOLD	ALL	153.90500	0.000	153.90500	0.000	z	STATE MUTUAL AID
1	COMMAND	BLM BULL		171.16250	0.000	166.08750	141.3	Σ	LOCAL DISPATCH REPEATER
12	COMMAND	DNRC POMPEYS		151.26500	0.000	159.40500	141.3	z	LOCAL DISPATCH REPEATER
13	AIR TO GROUND	A/G 8	MUSSELSHEL	151.22000	0.000	151.22000	0.000	z	A/G
14	AIR TO GROUND	A/G 12	PETERSON	167.88750	0.000	167.88750	0.000	Z	A/G
15	AIR TO GROUND	TAN	MEDEVAC	155.34000	0.000	155.34000	156.7	z	STATE MEDEVAC
16	AIRGUARD	AIRGUARD	ALL	168.62500	0.000	168.62500	110.9	z	
5. Pı	5. Prepared by: Name:	Ray Adams COML	11	Signature:					
ICS 205	205	IAP Page_		Raymond	Raymond E Adams				
			The state of the s					The Person of th	

Radio Contacts: Communications Unit Leader

Itions Unit Leader Ray Adams 406-241-4982

PUBLIC INFORMATION PLAN

Incident Name:

MY Complex

Operational Period

Date: 7/11/2021 From: 0600 to 2200

1. Employee use of cameras, texting, and social media

Stay Alert! Don't let taking a picture or sending a text distract you and jeopardize your or someone else's safety. Limit personal texts, emails and calls to non-shift hours.

Don't share anything using social media that is unprofessional, sensitive or inappropriate. Remember, anything you say, post, or photograph during an incident can be part of the public record.

Regardless of your position, agency or affiliation, you and all fire management resources work for and represent the hosting unit. Ensure your actions reflect this responsibility.

2. Answering general questions from the public

When asked a question, be polite, friendly, kind and courteous. If asked questions about overarching policies do not give your personal opinion or guess. Policy questions should be referred to the Incident PIO for follow-up.

You should not hesitate to answer any general questions about wildland fire or the current fire. If you don't know an answer, don't guess – just give an honest "I don't know" and refer the individual to the Incident PIO.

3. Interactions with members of the news media

Employees performing their duties on an incident may be photographed or recorded at any time without their permission.

Media requests for interviews should be directed to a PIO or to the Incident Commander.

4. Media and VIP access into closed areas and to the fireline

Members of the media may work freely in any area open to the public. Members of the media and VIPs may be escorted into closed areas and to the fireline with prior approval from the Incident Commander or his/her designated representative and are required to follow all safety protocols.

5. Special Notes/Situation Remarks

If you have photos from the fireline, please share them with the PIOs so they can be utilized in updates.

Email to: 2021.westernroad@firenet.gov

Fire Information: (406) 272-4859

9. Approved by (Incident Commander)

8. Prepared by (Public Information Officer)



SAFETY MESSAGE ALWAYS MAINTAIN LCES!!!



Fire fighter safety comes first on every fire, every time

Dehydration is the result of the body trying to regulate its temperature naturally through sweating. Maintaining body fluids is essential for sweating. You must hydrate before, during, and after work.

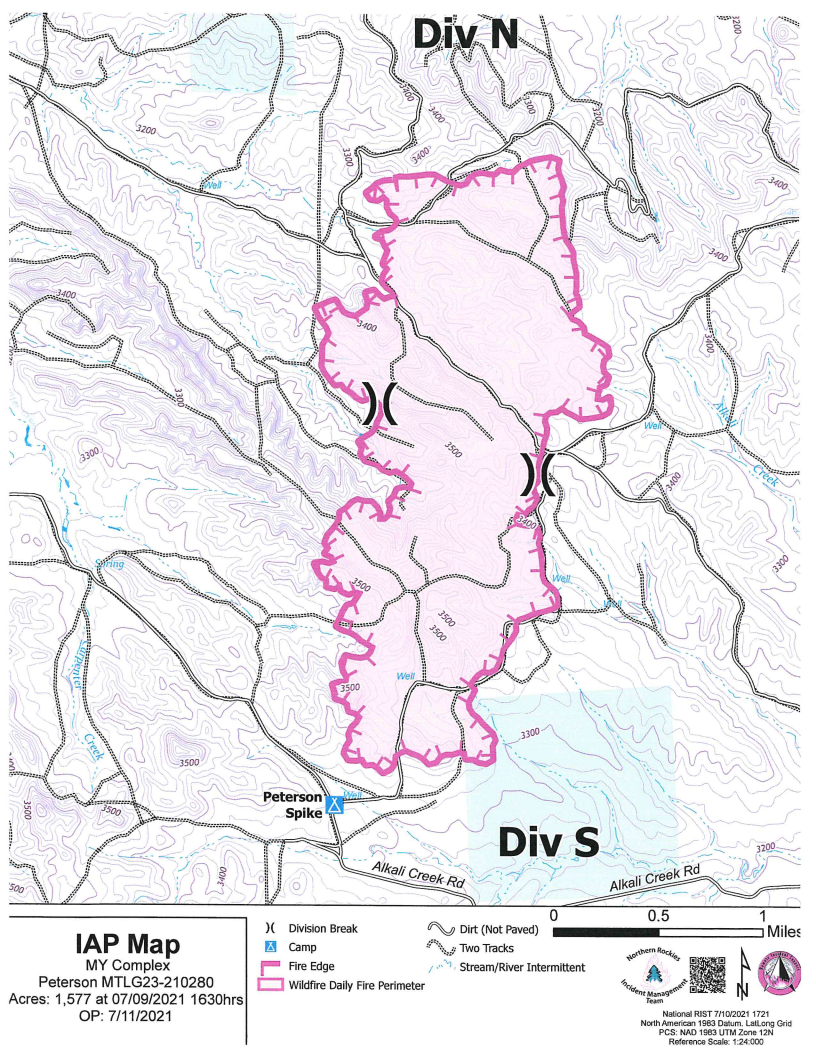
- Studies conducted on wildland firefighters indicate that during fire suppression activities firefighters need to drink a minimum of 1 quart of fluid each hour of work.
- Before work, you should take extra fluids to prepare for the heat. Drink 1 or 2 cups of water, juice, or a sports drink before work.
- While working drink at least 1 quart of fluid per hour. Drink as much as you can during the lunch break. Water is your greatest need during work in the heat.
- Hyponatremia (abnormally low concentration of sodium in the blood), as a result of excessive
 water intake, is a potentially life-threatening complication and can be prevented when rehydration
 is enhanced by fluids containing sodium and potassium, or when foods with these electrolytes are
 consumed along with water.
- After work, it is important to continue drinking to replace fluid losses. Thirst always
 underestimates fluid needs, so you should drink more than you think you need.
- Don't overdo salt intake; too much salt impairs temperature regulation. Excessive salt can cause stomach distress, fatigue, and other problems.
- You can assess your hydration by observing the volume, color, and concentration of your urine.
 Low volumes of dark, concentrated urine or painful urination indicate a serious need for
 rehydration. Other signs of dehydration include a rapid heart rate, weakness, excessive fatigue,
 and dizziness.
- Rapid loss of several pounds of body weight is a certain sign of dehydration. Rehydrate before
 returning to work; continuing to work in a dehydrated state can lead to serious consequences,
 including heat stroke, muscle breakdown, and kidney failure.

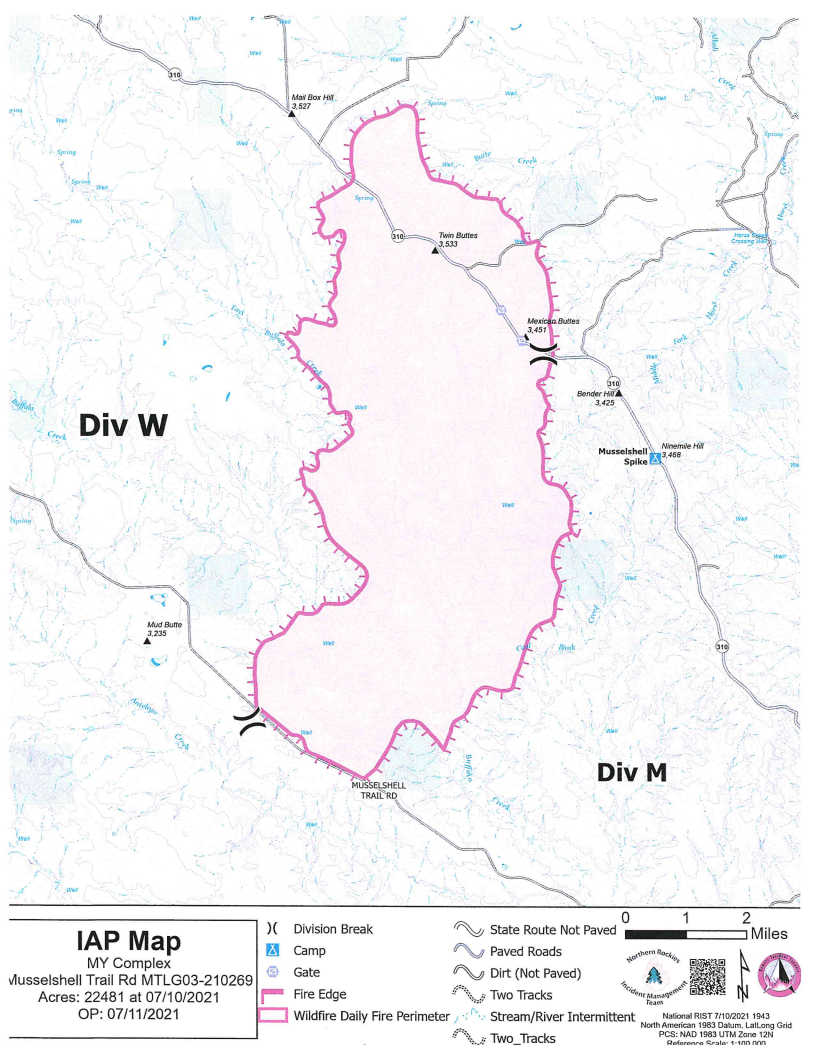
Safety Officers: Gary Kirpach, Chad Tuss, Tim Banaszak, and Michael Dardis

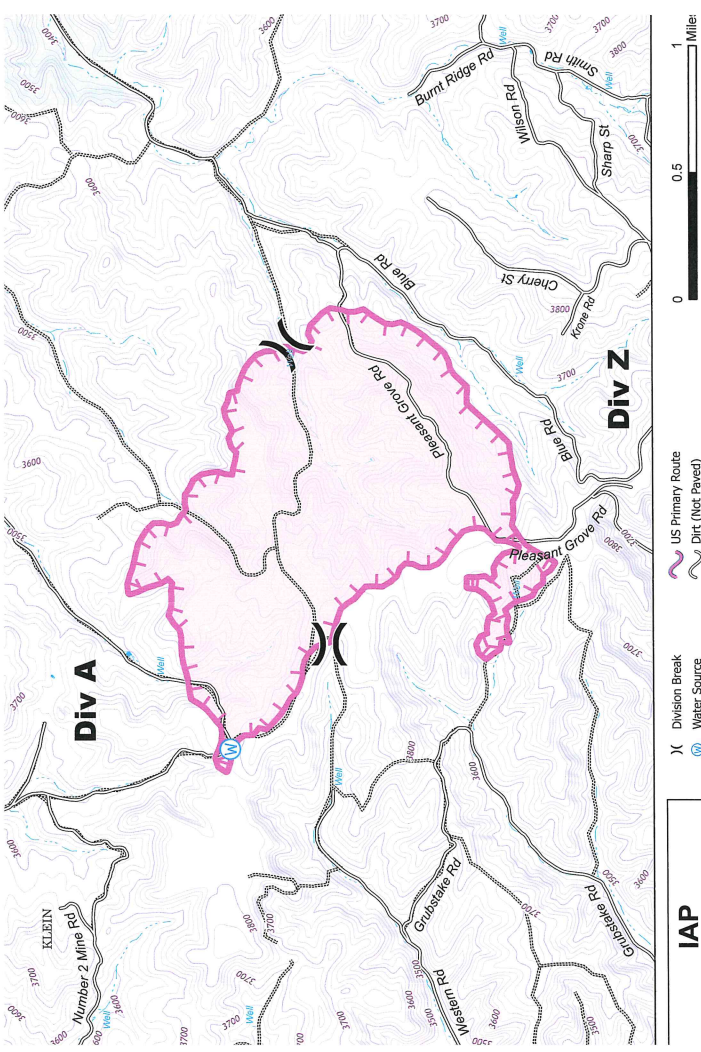
INCIDENT SAFETY ANALYSIS 215a

MY Complex - Sunday, July 11, 2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All DIVS	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23 Post lookouts, or use a spotter in mop-up areas with personnel Don't park vehicles or take breaks in high concentrations of hazard trees Establish trigger points for disengagement during high wind events
All DIVS	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
All DIVS	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All DIVS	Heavy Equipment Operations	~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Maintain 200' from masticators. ~ Use a spotter when backing. ~ Avoid working below heavy equipment. Maintain 3 points of contact when climbing on equipment.
All DIVS	Fireline Hazards	 Wear all appropriate PPE, hard hat gloves, ear and eye protection Avoid stepping over debris that could roll by walking around object Avoid radiant heat by wearing appropriate PPE correctly Use correct tool for task assigned.
All DIVS	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift). ~ Maintain water/electrolyte ratio of 3 to 1. ~ Carry extra water on line and cache water at drop points. ~Take Frequent breaks, minimum of 10 minutes every hour. ~Allow out of area resources time to acclimatize before expecting peak performance. ~ Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating







Western Road MTLG23-210279 Acres: 894 at 07/09/2021 1615 OP: 07/11/2021 MY Complex

Water Source Fire Edge

Dirt (Not Paved) Two Tracks

Wildfire Daily Fire Perimeter / Stream/River Intermittent

World Hillshade



North American 1983 Datum, LatLong Grid PCS: NAD 1983 UTM Zone 12N 1:24,000 National RIST 7/10/2021 1723

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Date	Date To: Date
		Period:	Time From: HH	MM Time To: HHMM
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assig				
Nan	ne	ICS Posi	tion	Home Agency (and Unit)
		se.		
7. Activity Log:				
Date/Time	Notable Activities			
			*	
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
				· · · · · · · · · · · · · · · · · · ·
	54, W. C.			-
			2	
8. Prepared by:	Name:	Position/Title	:	Signature:
ICS 214, Page 1		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
		2. Operational remod.	Time From: HHMM	Time To: HHMM
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			

			· · · · · · · · · · · · · · · · · · ·	
		44.8		
		,		

		F 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
0 Dua	Name	P3 111 P99911		
8. Prepared by:	Name:	Position/Title:	Sigr	nature:
ICS 214, Page 2		Date/Time: Date		

Click here to enter text.						-	4 22										
1. Incident/Project Name				2. Operational Period													
MY Complex				Date/Time July 11, 2021 0600 - 2200													
3. Ambulance Services						1117											
Musselshell County Ambulance				Contact 9-1-1			Advanced Life Support (ALS) Yes No										
A Air Ambulance Comic		ACTOR NAMES AND ADDRESS.		Click	here to enter text.			X									
4. Air Ambulance Service	es																
Name		Contac	ct	Type of Aircraft & Capability													
Help Flight		St. Vincents (406)238	3-6797		Paramedics/Flight Nurse												
5. Hospitals																	
Name Complete Address	De	PS Datum – WGS 84 coordinate Standard trees Decimal Minutes O' MM.MMM' N - Lat ' MM.MMM' W - Long A		el Time Gnd	Phone	Helipad Yes No		Level of Care Facility									
St. Vincents, 1233 N. 30 th St., Billings 59101	Lat:	45.79362	Min	Min	(406) 238-6797	⊠		Level 2									
3t., billings 39101	Long:	108.51874															
Billings Clinic 2800 10 th	Lat:	45.78993	20 Min	55 Min		⊠	-	Level 2									
Ave. N Billings MT 59101	Long:				(406) 238-2500			L6461 Z									
Roundup Memorial Hospital 1202 3 rd St. West Roundup MT 59072	Lat: Long: UHF:	46.453847 -108.545163	20 Hr	55 Hr	(406)-323-2301	×		Critical Access Level 4									
6. Division Branch	Group	Area Location Capability															
		EMS Responders and Capability:		Sara Driemeyer MEDL Spike (EMT)													
Peterson Fire		Equipment Available on Scene:															
Western Road		EMS Responders and Capability:		Lung 1/4													
		Equipment Available on Scene: EMS Responders and Capability:		Jump Kit													
Musselshell Trail		Equipment Available on Scene:		Brandt Pitcher TFLD (Paramedic)													
		EMS Responders and Capability: Equipment Available on Scene: EMS Responders and Capability:		Med Bag													
											Equipment Available on S	Scene:					
											EMS Responders and Capa	ability:					
		Equipment Available on Scene:															
ICP		EMS Responders and Capability:		Anita Parkin, AEMT													
		Equipment Available on Scene:		Medical Unit													
Night Emergency		Dial 911		Notify: Anita Parkin MEDL (406) 382-0136													
	***			1 0 2 2 2 3		(, 50											

7. Name & Location	Remote	Remote Camp Location(s)					
8. Prepared By (Medical Unit	Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time			
/s/ Anita Parkin MEDL		07/10/2021	/s/ Michael Dardis	07/10/2021			

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)
F #0-			

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, I	C is TFLD Jones. EMT	Smith is pro	viding medical care."		oung un umbalance to	r orest riods i at (Eat./Long.) This will be the front	
Emergend	erity of cy / Transport riority	□ 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. □ / 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. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.					
Illn	of Injury or ess & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transp	ort Request	~				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patier	nt Location				-	Descriptive Location & Lat. / Long. (WGS84)	
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inci	dent Commander			-12-		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PA	TIENT ASSESSM	MENT: Cor	mplete this section for	each patient as appli	cable (start with the n	nost severe patient)	
Patient Assess See IRPG page 10							
Treatment:							
4. TRANSPOR	RT PLAN:						
2000	action (<i>Ir almerent</i>): (<i>D</i>			intersection, etc.) oi	Lat. / Long.) Patien	t's ETA to Evacuation Location:	
E ADDITION	AL RESOURCES						
Example: Paramed	lic/EMT, Crews, Immol	bilization Dev				Wheeled litter, HAZMAT, Extrication	
Function	Channel Name/Num	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND					(,		
AIR-TO-GRND					1916		
TACTICAL							
7. CONTINGE ahead.	NCY: Consideration	L <u>ns:</u> If primar	y options fail, what ac	Itions can be impleme	ented in conjunction v	with primary evacuation method? Be thinking	
	AL INFORMATION			ing to your level -	ftraining Do Al4	Keep Calm. Think Clearly. Act Decisively.	
	John LIA S OF R	.30u1683 (nueleu. Act accord	ing to your level o	i uaining. Be Alert.	Neep Caim. I fillink Clearly. Act Decisively.	