Murray Fire MT-SWS-201240 SABHRS - 902487



Incident Action Plan

Tuesday, Sept. 13th, 2022
Day Operation Period 0630-2130

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Mu	ırray	2. Operational Period:	Date From: 9/13/22 Time From: 0630	Date To: 9/13/22 Time To: 2130
3. Objective(s):				
		olic utilizing LCES and the	e 10 Standard Orders an	d 10 Watchout Situations
Reduce the growth of	the fire using direct t	actics and if needed trad	e acres burned for a safe	er operation
Establish and maintai	n positive relationship	os and communications v	vith all stakeholders	
Maintain fiscal respon	sibility while scaling i	incident resource size to	match the complexity of	the incident
Maintain operational r	eadiness to assist wi	th initial attack in the surr	ounding area	
				ø.
4. Operational Period	Command Emphas	is:		
		to being bear aware in yo	our surroundings and can	nping areas
		· ·		
General Situational Aw	areness			
5. Site Safety Plan Re	The state of the s			
Approved Site Safe				
€ **	n (the items checked	below are included in thi		
VICS 203	ICS 207		Other Attachments:	
√ICS 204	ICS 208		220	
✓ ICS 205	Map/Chart		101	
ICS 205A	Weather Forcas	st/Tides/Currents	217	
✓ ICS 206 7. Prepared by: Name	o: Don Copple	Position/Title: PSC3	Signatu	ire: Van (m. C
8. Approved by Incide			Signature:	yw (yr)
ICS 202	IAP Page 2	Date/Time:	,	
ICO ZUZ	IAI Taye Z	Dato/ fillio.		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2 Operat	ional Period:	Date	From: 9/13	Date To: 9/13
Murray			z. operat		Time	From: 0630	Time To: 2130
3. Incident Comm	and	er(s) and Command	Staff:	7. Operatio	ns Sec	tion:	
IC/UCs	Dav	rid Hamilton			Chief	Line Ops	Heath Gerber
					Deputy	Plan Ops	Cory Calnan
Deputy	Patr	rick Lonergan		Stagin	g Area		
Safety Officer		Crosmer		E	Branch		
Public Info. Officer	Kate	e Wilson (Remote	e)	Branch D	Director		
Liaison Officer	Terr	y Bailey			Deputy		
4. Agency/Organia	zatio	on Representatives:		Division	/Group	ECHO	Willie Wegner/Kurt Hansen
Agency/Organization		Name		Division	/Group	WHISKEY	Beau Maciag
Bureau Land Mang	,	Erin Carey		Division	/Group		
Powell County SO		Gavin Roselles		Division	/Group		
DNRC CLW Unit		Kristen Baker-Dicki	nson	Division	/Group		
				E	Branch		
				Branch D	Director		
BLM READ		Greta Brom-Palkov	vski		Deputy		
5. Planning Section	on:			Division	/Group		
	nief	Don Copple		Division			
Dep				Division			
Resources U				Division			
Situation U				Division			
Documentation U					Branch		
Demobilization U		•		Branch D			
Technical Speciali	_				Deputy		
Check-	_	Glenda Tonne		Division			
GISS		Ryan Call (Remote)	Division	<u>-</u> _		
		()		Division			
6. Logistics Section	on:			Division			
		Roger Ziesak		Division			
Dep		Monte McNally		Air Operation	and the second second	ch	
Support Bran				Air Ops Bran		Bob Fry	
Direc				ASGS		Mason Quick	
Supply U		Jeff Brant/Bruce Ma	ırsden				
Facilities U	$\overline{}$	Mike Dailey		8. Finance/	Admini	stration Section:	
Ground Support U		Rich Rose/Summers/Ste	phens		Chief	Becky Shepard	
Service Bran	ich			1	Deputy	Laura Kiel	
Direc	-				ne Unit	Rose Kirshenheite	er(t)
Communications U			-		PTRC	Carolyn Arrington	
Medical U				1		,	
Food U	_			Co	st Unit		
		ne: Don Copple	Posi	tion/Title: PS0		Signature:	
ICS 203	_	IAP Page		ime: 9/12/22 1			

	County A:	SSIST T EAM		1. Bra	anch			2 Div	sion/Group		
		3		1. 51	arieri			2. 010		ALLICKEY	
	200	DNRC								WHISKEY ————	
3. Incident Name	9							4. Ope 	erational Perio	od	
Murray								Date Time		130	
5. OPERATIONS	PERSONN	IEL									
Operations Chief	F		ps-Heath G ps - Cory C		Divisio	n/Grou	p Super	visor	Beau Mac Trent Soh	-	
Branch Director					Safety	Officer		4	Dillon Dicl	kinson (EM	T)
6. RESOURCES A	SSIGNED	THIS PER	IOD								
	URCE SIGNATOR		LE	ADER	NUMB OF PEO		EMT	TIME	DROP OFF DEPARTURE POIN DESTINATION	T 111	PICK UP ME PICKUP POINT DESTINATION
TFLD			BRIAN NI	CKOLAY	1		Х	D	emob 9/14		
HECM			KELLIE JO KUL	SETH-BARKER	1			D	emob 9/14		
JUMPER MOD			MARK DU	FFEY	10			D	EMOB 9/13		
C-7 T2 CREW P			MARCO M	1ENDOZA	21			D	emob 9/14		
E-16 T2 SKIDGI		MAN	BRETT HA	INFS	2			D	emob 9/13		
E-17 T2 SKIDGI			TIM NESM		2				emob 9/13		
O-20 EMPF	LIT SITEIN	,011	TRENTON		1		Х		emob 9/14		
O ZO ZIIII I			1112111011								
7. CONTROL OPE	ERATIONS	5									
TASK: Retrieve equi	pment and	supplies, p	repare for bac	k-haul and initiate	e back-haul	operatio	ons. Initia	ate fire su	ppression repai	r operations w	here appropriate.
END STATE: Having	used sound	risk mana	gement princip	les, limit the am	ount of supp	olies left	on the M	lurray fire	for turnback to	the local unit	
8. SPECIAL INSTR	RUCTIONS	S									
Clean up all garb	_			100			D !				
Coordinate with Develop plan to							kepair				
Bear Country—Ex						233ai y					
9. DIVISION/GRO	OUP COM	MUNICA	TION SUMM	ARY							
Function	Frequ		Tone	Channe		Funct	tion	Fr	equency	System	Channel
TAC	RX: 154 TX: 154	1.2800	TX: 156.7	MAROON	l distribution						
Command	RX:153 TX: 159		TX: 156.7	RUBY RPT	Г						
A/G Primary	RX:168 TX: 168			A/G 12							
A/G IA	RX:151 TX:151			YELLOW							
A/G 2	RX:151 TX: 151	.4000		ORANGE	010.3				1		
Prepared By (Reso	urce Unit	Leader)			l By (Planni	,	ion Chie	F)		Date/Time	
				Don Co	pple, PS	C3				9/12/22 - 2	2000
				Viol	- C	8					

						I		
County	ASSIST TEAM		1. Bra	nch		2. Divi	sion/Group	
	DNRC						EC	CHO
3. Incident Name	Ditito	•				4. Ope	rational Period	
Murray						Date Time		
5. OPERATIONS PERSONN	IEL							
Operations Chief		ps- Heath Gerber (T ps - Cory Calnan	Γ)	Division/Grou	ıp Super	visor	Willie Wegner	/ Kurt Hansen
Branch Director				Safety Officer			(EMT)/Vern Burdick	
6. RESOURCES ASSIGNED	THIS PER	IOD	64		a transfer			
RESOURCE NAME/DESIGNATOR		LEADER		NUMBER OF PEOPLE	EMT	DROP OFF TIME DEPARTURE POINT DESTINATION		PICK UP TIME PICKUP POINT DESTINATION
TFLD		DAN SHEIL		1	Х	Demob 9/14		
C-6 T2 CRW TORRES		AGUSTIN RAMIREZ	2	20		D	emob 9/14	
C-8 T2 CRW MR CONTR	RACT	FRANCISCO PEREZ	7	20		D	emob 9/14	
E-7 T6 ENG WINDSWEF	PΤ	CHRIS SCHIEFELBEIN		3		D	emob 9/14	
E-29 T1 SKIDGEN BIGF	ООТ	JAKE SPENCER		2		D	emob 9/13	
E-18 T2 SKIDGEN STITT		STEVEN BRAWN		2		D	emob 9/14	
E-24 T2 TENDER LINCO RFD	DLN	MERLE HORNER		1		D	emob 9/13	
E-33T1 SKIDGEN RT LOGGING		RANDY THOMPSO	N			D	emob 9/13	
E-32 T2S TENDER		MARYANN SMITH		1		D	emob 9/13	

7. CONTROL OPERATIONS

RAINMAKER

EMPF

TASK: Patrol line, hold and secure edge. Retrieve equipment and supplies, prepare for back-haul and initiate back-haul operations. Initiate fire suppression repair operations where appropriate.

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Χ

Demob 9/14

PURPOSE: Repair of areas impacted by fire suppression to a pre-fire state. Return equipment and supplies back to Murray basecamp for packaging.

END STATE: Having used sound risk management principles, limit the amount of supplies left on the Murray fire for turnback to the local unit.

8. SPECIAL INSTRUCTIONS

Clean up all garbage and supplies for back-haul to Murray basecamp.

Coordinate with BLM READ on Heavy Equipment Operations and Suppression Repair

ABIGAIL HARRIS

Develop plan to manage an incident within an incident should it be necessary

Bear Country-Expect wildlife and Implement Bear Safety Protocols

9 DIVISION/GROUP COMMUNICATION SUMMARY

TX: 151.4000

9. DIVISION/G	ROOF COMMONICA	TON SOMMA	IK1				
Function	Frequency	Tone	Channel	Function	Frequency	System	Channel
TAC	RX: 154.2950 TX: 154.2950	TX: 156.7	SCARLET				
Command	RX:153.8300 TX: 159.3450	TX: 156.7	RUBY RPT				
A/G Primary	RX:168.2750 TX: 168.2750		A/G 12				
A/G IA	RX:151.2200 TX:151.2200		YELLOW				
A/G 2	RX:151.4000		ORANGE				

Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Don Copple, PSC3

9/12/22 - 2000

1. INCIDENT NAME: Murray	ray	2. OP/S PERIOD DATE: 09-13-22	D DATE:	END TIME: 2000	ME: MSO SUNRISE: 0 0708	NRISE: MSO SUNSET: MSO Pumpkin: 08 1955 2020
REMARKS (Safety No sep communications, cl Vote: Status was	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Keep communications, clear, concise, brief Note: Status was current as of the time this report was po- that changes occur constantly.	lazards, Air Operations Special Equipment concise, brief rent as of the time this report worthat that changes occur constantly.	. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): keep communications, clear, concise, brief Note: Status was current as of the time this report was posted. Be advised that changes occur constantly.	4. READY ALERT AIRCRAFT -0TD Medivac from Helibase -0HQ Short Haul- Bonners -MERCY FLIGHT-Great Fall -LifeFlight Missoula/Butte -Hoist: Two Bear Air @GPI	4. READY ALERT AIRCRAFT -0TD Medivac from Helibase -0HQ Short Haul- Bonners Ferry -MERCY FLIGHT-Great Falls -LifeFlight Missoula/Butte -Hoist: Two Bear Air @GPI	5. TFR's: 2/1876 A/A 125.675 Rotor 120.475
6. POSITION	NAME	PHONE #	7. FREQUENCIES			8. FIXED-WING
AOBD	Bob Fry	(406) 431-0102	National Flight Follow		168.6500 110.9 TX/RX	ORDER ALL AIRCRAFT THROUGH DISPATCH ORDER WHAT YOU NEED AND EARLY
Helibase	Mason Quick	(406) 788-0334	HLN Tanker Base RAMP	123.975		
			AIR GUARD		168.6250 110.9 TX/RX	
			HIDC Flight Follow		171.1375 (123.0)	
			DNRC Flight Follow		151.2650 (192.8)	
			DNRC A/G	A/G Yellow A/G Orange	151.2200	
			East Central Zone A/A For IA fires outside TFR	Air to Air	126.0500	
			Murray Fire	A/A Primary A/A Rotor	125.6750 120.4750	
NOTES: PLANNED MISSIONS: Recon, Crew suppor back haul. OTD will be used for medivac	NOTES: PLANNED MISSIONS: Recon, Crew support, Logistical support and back haul. OTD will be used for medivac	istical support and				
46						
<u>K</u>	S MAKE/ MODEL BASE	AVAIL	REMARKS	10. FIXED-WING	J.G MAKE/ BASE	AVAIL
>				FAA N# Y	ODEL	
N410TD E	Bell 407 Murray Fire Helibase	>	0TD will be used for medivac			

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Murray Fire

DATE: Sept. 13, 2022

TIME: Day shift

Major Hazards and Risks:

- > FATIGUE
- > SNAGS, AND ROLLING ROCKS
- > DRIVING CONDITIONS
- > STEEP ROCKY TERRAIN

WEATHER CONDITIONS

Watch Out Situation of the Day

De-mob; Is your mind wandering? Remember why we are here and keep your mind on the task and do it safely so you can be healthy enough to take another assignment. Just one stupid move can put you or one of your crew members out of service for the rest of the year or maybe permanently.

If you feel sick let your supervisor know right away. Stay away from others until you receive help. Drink lots of fluids and get plenty of rest.

Keep your head in the game at all times.

Watch Out Situation of the Day



 SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Escape Route/Safety Zone Checklist

Escape Routes:

- *More than one escape route
- *Scouted soils, vegetation, slope
- *Timed slowest person, fatigue, dozer speed
- *Marked flagged for day and night use with lime green flagging

Safety Zones:

- *Survivable without a shelter
- *Natural clean burn, water, bare soil/rock
- *Manmade constructed sites, roads
- *Scouted for size and hazards
- *Close enough considering escape time needed

Remember and Follow:

- *The 10 Standard Fire Orders
- *The 18 Situations That Shout Watch Out
- *The Common Denominators of Fire Behavior on Tragedy Fires
- *The Downhill Line Construction Guidelines

Incident Safety Officer: Tim Crosmer

	INCIDENT RADIO	2022 County Assist Team INCIDENT RADIO COMMUNICATIONS PLAN	SPLAN		Murray	ray		9/7/22 1	1238	Day Shift 9/8/22
			4. BASIC RADIO		CHANNEL	UTILIZATION				
Ch#	Channel Name	Assignment			RX Tone/NAC	TX Frequency Narrowband (N) Wideband (W)		TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
_	RUBY RPT	Command RPT	153.8300	z		159.3450	z	156.7	A	
2	OGDEN RPT	Secondary RPT	151.2350	z		159.4200	z	192.8	Α	
ω	ELEVATION RPT	West Secondary RPT	162.1625	z		169.6750	z	\$455	ם	
4	SCARLET	Division Echo	154.2950	z		154.2950	z	156.7	Α	-
ر ن	MAROON	Division Whiskey	154.2800	z		154.2800	z	156.7	Α	
თ	CORAL	Structure Division	154.2650	z		154.2650	z	156.7	Α	
7	RED		154.0700	z		154.0700	Z	156.7	Α	
œ	DNR TAC 1	Helibase Direct	151,4600	z		151.4600	z		Α	
9	DNR TAC 3		151.2425	Z		151.2425	z		A	
10	A/G 12	Primary Air to Ground	168.2750	z		168.2750	Z		А	
1	ORANGE	Secondary Air to Grnd	151.4000	z		151.4000	z	-	Α	
12	YELLOW	IA Air to Ground	151.2200	z		151.2200	z		A	
13	TAN	Medical Air to Ground	155.3400	z	,	155.3400	z		Þ	
4	GOLD	Check In	153.9050	z		153.9050	z		Þ	
15	LOGS DIRECT	Logistics Direct	151.3700	z		151.3700	z		А	
16	•									
Ċī	5. Prepared By	Dustin Lenz COMT								

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

1. Incident/Project Name						2. Opera	itional Period				
Murray Fire						Date/Time	9/12/2022	2 150	0 hr	S.	
3. Ambulance Services											
Name			C	omplete Addr	ess		Phone & EMS Freque	ency	Adv	anced Lif Yes	fe Support (ALS) No
MESI (Missoula)		Mis	ssoula	406-72	28-09	11	911 (Misso	ula Co	V		
Drummond		Dru	ummon	d 406-8	346-2	2711	911 (Granit	e Co)		-	√
4. Air Ambulance Services											
Name				Phone			Туре	of Aircraft	& Capa	bility	
LifeFlight Missoul	a/Bu	itte	911 406	6-728-09	11	***					
Mercy Flight Grea	t Fal	ls	911 800	-972-400	00						
5. Hospitals											
Name		Coo Degre	Datum – WO ordinate Stand es Decimal M	lard linutes	T	el Time		Hel	ipad	9	Level
Complete Address		DD° MM.MMM' N - Lat DD° MM.MMM' W - Long Air				Gnd	Phone	1	No		of Care Facility
St. Pats Missoula	Lat: Long: VHF:	- 1	46 87 850 114 0009		20 min	90 min		7		L-2	Trauma
Benefis Great Falls	Lat: Long: VHF:	Lat: 47.29.34 Long: 111.15.47 3		30 min	120 min		Ø		L-2	Trauma	
	Lat: Long: VHF:	Lat: Long:									
	Lat: Long: VHF:										
6. Division Branch G	roup	Are	ea Location C	apability				•		•	
Whiskey (spike)		EM	S Responders	& Capabilit	y:	1 - Line Medic					
		Equ	ipment Avail	able on Scene	e:	Sked/AED/ACLS					
		Med	dical Emerger	icy Channel:		Ruby					
		ETA	A for Ambula	nce to Scene:		N/A					
			Air:			20 min.					
			Ground: proved Helisp	nf:		90 min. to ICP					
			Lat:			Yes					
]	Long:			46.48.94 113.11.51					
Echo		EM	S Responders	& Capability	y:	1 - Line I					
Lono		Equ	ipment Avail	able on Scene	::	Sked/AE	D/ACLS				
		Med	lical Emergen	cy Channel:		Ruby					
		ETA	for Ambula	nce to Scene:		N/A					
			Air:			20 min.					
			Ground:			90 min. t	o ICP				
			roved Helispe	ot:		Yes					
			Lat:			46 49 70					
		J	Long:			113 10 8	38				

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

·	se the following	ng items to comm	unicate sit	dation to comm	anio aciono, aroparo
. CONTACT C	OMMUNICATIONS / DIS	PATCH (Verify correct frequency	ency prior to startin	ig report)	
Ex: "Commu	nications, Div. Alpha. Stand	by for Emergency Traffic."	tiontal and comman	d etructure	
Ev: "Commun	FATUS: Provide incident si ications I have a Red priori	ummary (including number of pa	ments) and comman v a falling tree. Reg	u structure. uesting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, I	C is TFLD Jones. EMT Smi	th is providing medical care."	,		1
		RED / PRIORITY 1 Life or I	imb threatening	injury or illness. Evacı	nation need is IMMEDIATE
Severity of Eme		Ex: Unconscious, difficulty brea	thing, bleeding seve	rely, 2º – 3º burns more that	n 4 palm sizes, heat stroke, disonented.
		YELLOW / PRIORITY 2 Ser Ex: Significant trauma, unable to	ious Injury or illn	less. Evacuation may l	DE DELAYED IT necessary.
		EX: Significant trauma, unable to GREEN / PRIORITY 3 Mino	r Iniury or illness	Non-Emergency tran	sport
		Ex: Sprains, strains, minor heat-			
Nature of I	njury or Illness				
	&				Brief Summary of Injury or Illness
Mechani	sm of Injury				(Ex: Unconscious, Struck by Falling Tree)
				1	Air Ambulance / Short Haul/Hoist
Evacuati	on Request				Ground Ambulance / Other
					
Patien	t Location			1	Descriptive Location & Lat. / Long. (WGS84)
					Geographic Name + Medical
Incide	nt Name				(Ex: Trout Meadow Medical)
					Name of on-scene IC of Incident within an
On-Scene Inci	dent Commander				Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider
ralle	in Care				(Ex: EMT Smith)
INITIAL DATE	ENT ACCECCMENT: Co	mplete this section for each patient	t as annlicable (start v	with the most severe patient)	
. INITIAL PATE	ENI MOSESSMENI. CO	implete this section for each patient	t do applicable (etert i	, , , , , , , , , , , , , , , , , , ,	
Patient Assess	ment: See IRPG PAGE	106			
, allone, lococo		1 2 2			
Treatment:					
EVACUATION	PLAN:				
vacuation Loca	tion (if different): (Descri	ptive Location (drop point, in	ntersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
olionat / Extract	tion Site Size and Hazar	de.			
elispot / Extrac	don one orze and mazar	uo.			
. ADDITIONAL	RESOURCES / EQUIPN	IENT NEEDS:			
xample: Paramed	dic/EMT, crews, immobilizat	ion devices, AED, oxygen, traun	na bag, IV/fluid(s), sp	olints, rope rescue, wheeled	itter, HAZMAI, extrication
COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequenci	es and Hospital (Contacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	1 Rubv	153.8300		159.3450	156.7
AIR-TO-GRND	13 Tan (medice			155.3400	
TACTICAL		100.0700		. 55.5 . 55	
				L	
CONTINGEN	Y: Considerations: If pri	mary options fail, what actions	s can be implement	ted in conjunction with pri	mary evacuation method? Be thinking ahead
	*				
ADDITIONAL	INFORMATION: Update	s/Changes, etc.			

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

MEDICAL PLAN (ICS 206 WF)

		(200	700	***
Controlled	Unclassified	Informa	ation//	Basic

7. Name & Location	Remote C	amp Location(s)	aned thiorniation/basic	
Murray Camp/ICP	Point of C	ontact:	Medical Unit Leader	
	EMS Resp	oonders & Capability:	1 - EMT-Advanced	
	Equipmen	t Available on Scene:	1-Basic Kit	
	Medical E	mergency Channel:	Ruby	
	ETA for A	mbulance to Scene:	ACLS -90 min. Basic - 30 min	
	Air:		20 min	
	Ground	l:	90 min	
	Approved	Helispot:	Yes	
	Lat:		46 47 051	
	Long:		113 04 463	
	Point of Co	ntact:		
	EMS Respo	onders & Capability:		
	Equipment	Available on Scene:		
	Medical Em	ergency Channel:		
	ETA for An	abulance to Scene:		
	Air:			
	Ground:			
	Approved H	elispot:		
	Lat:			
	Long:			
B. Prepared By (Medical Unit Leader)		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Pete Giardino		9/10/22 1500 hrs	Tim Crosmer	9/10/22 1800 hrs



Incident within Incident Emergency Procedures for Operational Resources

At no time during the incident/fatality or evacuation process will the name of the victim(s), tail number, engine number, or crew name be transmitted.

- 1. Report all injuries to direct supervisor or up in the chain of command
- 2. The closest operationally qualified resource will become IC of the Incident Within an Incident (IWI-IC) The IWI-IC will:
 - a. Notify nearest EMT(s) and request medical assistance
 - b. Contact Communications Unit/ICP: It is the responsibility of <u>ANY RESOURCE</u> to initiate "Emergency Traffic" on the Command frequency in the event of a serious accident. "Emergency Traffic" should continue to be broadcast until answered by the Communications Unit/ICP
 - c. Ensure an IWI-Incident Commander or an on-scene Point of Contact (POC) is established.
 - d. Complete a rapid patient assessment using the ICS-206 WF (located in IAP) or the IRPG (page 118-119) to provide further information to Communications or ICP and initial notification to include:
 - i. Your name (not patient) Name and claim the incident (IC)
 - ii. Location- GPS coordinates, Nearest Drop Point, Road Intersection or work area
 - iii: Urgency:
 - Green: Minor, non-life threatening.
 - Yellow: Potentially life-threatening needs transport.
 - Red: <u>Life threatening</u>
 - iv. Medical Care-Provided by who?
 - v. Transport plan
 - vi. Additional resource or equipment needs (Logistics)
 - vii. Contingency plans
 - viii. Document, Document, Document (Scribe)
 - e. Continue to oversee medical emergency response
 - f. Confirm transportation plan
 - g. Transfer command to higher level qualification resource as needed. If transfer of command occurs, announce clearly to and all resources over the radio on the "Command and IWI tactical frequency.

Murray Fire IAP

9/10/2022 0630-2130

Approx. 70 acres

Legend

Water Tank Pump Dip Site

MT Building Footprints

Helispot

Division Break Incident Command Post Helibase

Drop Point

Lookout Staging Area

Value at Risk Hot Spot - Spot Fire

Water Development or Draft Site

Safety Zone Repeater

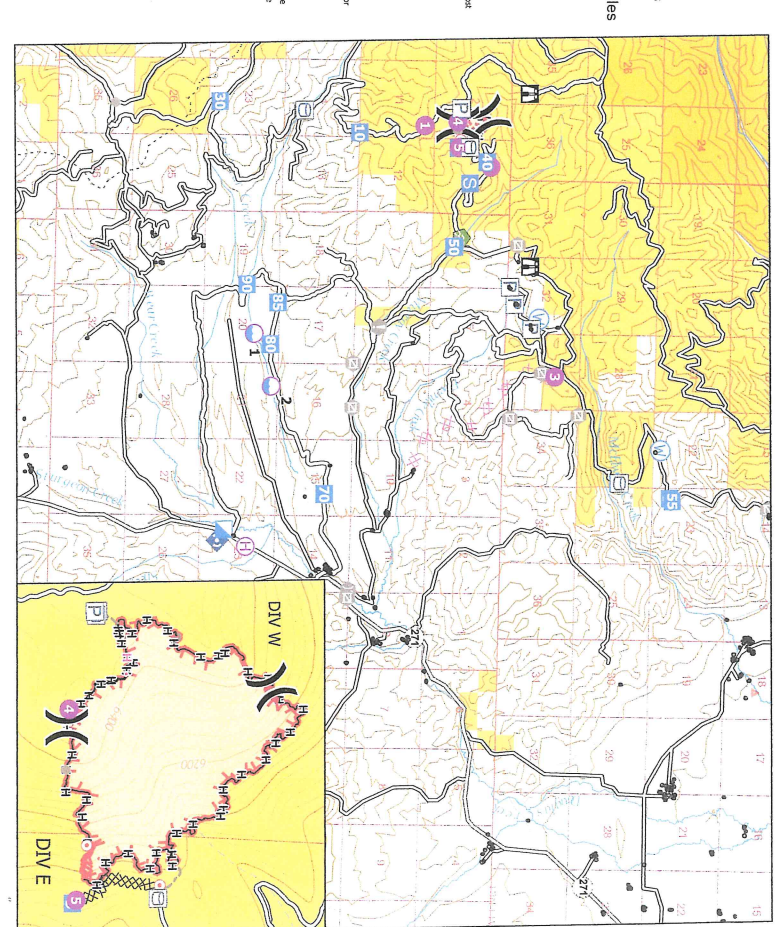
Completed Hand Line Completed Dozer Line Water Source Planned Dozer Line

Access or Improved Road Planned Hand Line

Uncontained Fire Edge (Field Collection)

Wildfire Daily Fire Perimeter





Forecast:

Spot Forecast for Murray National Weather Service Missoula MT 538 PM MDT Mon Sep 12 2022

Forecast is based on forecast start time of 2000 MDT on September 12. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...A low pressure system moving across the region will bring an increase in atmospheric moisture and clouds resulting in higher RHs by 10-20% on Tuesday afternoon. In addition scattered showers will develop in the afternoon and evening with rain amounts of .10" or less.

.TUESDAY...

- * Sky/Weather......Mostly cloudy. Chance of rain showers after 1200.
- * CWR (> 0.10 Inch)...10 percent.
- * LAL.....1.
- * Max Temperature....64-69.
- * Min Humidity......34-39 percent.
- * Wind (20 ft)......West-southwest 3-7 mph after 1200.
- * Haines Index.....3 very low.

.TUESDAY NIGHT...

- * Sky/Weather......Mostly cloudy. Chance of showers and slight chance of a thunderstorm.
- * CWR (> 0.10 Inch)...20 percent.
- * LAL.....2.
- * Min Temperature....47-52.
- * Max Humidity......79-84 percent.
- * Wind (20 ft)......South around 5 mph in the evening becoming light and variable after 2200.

.WEDNESDAY...

* Sky/Weather......Partly cloudy. Slight chance of showers in the morning. A then chance of showers and slight

chance of

thunderstorms in the afternoon.

- * CWR (> 0.10 Inch)...Less than 10 percent.
- * LAL.....2.
- * Max Temperature....63-68.
- * Min Humidity......41-46 percent.
- * Wind (20 ft)......Variable 1-3 mph.
- * Haines Index.....3 very low.

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date	From:	Date To:
			Time	From:	Time To:
3. Name:		4.10	S Position:	5. H	ome Agency (and Unit):
6. Resources Assi	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
				_	
7. Activity Log:					
Date/Time	Notable Activities	76			
			,		
			Desition Titles		Signature:
8. Prepared by: Na	ame:				Signature:
ICS 214 Page 1			Date/Time:		