Murray Fire

MT-SWS-201240 SABHRS-902487



Incident Action Plan

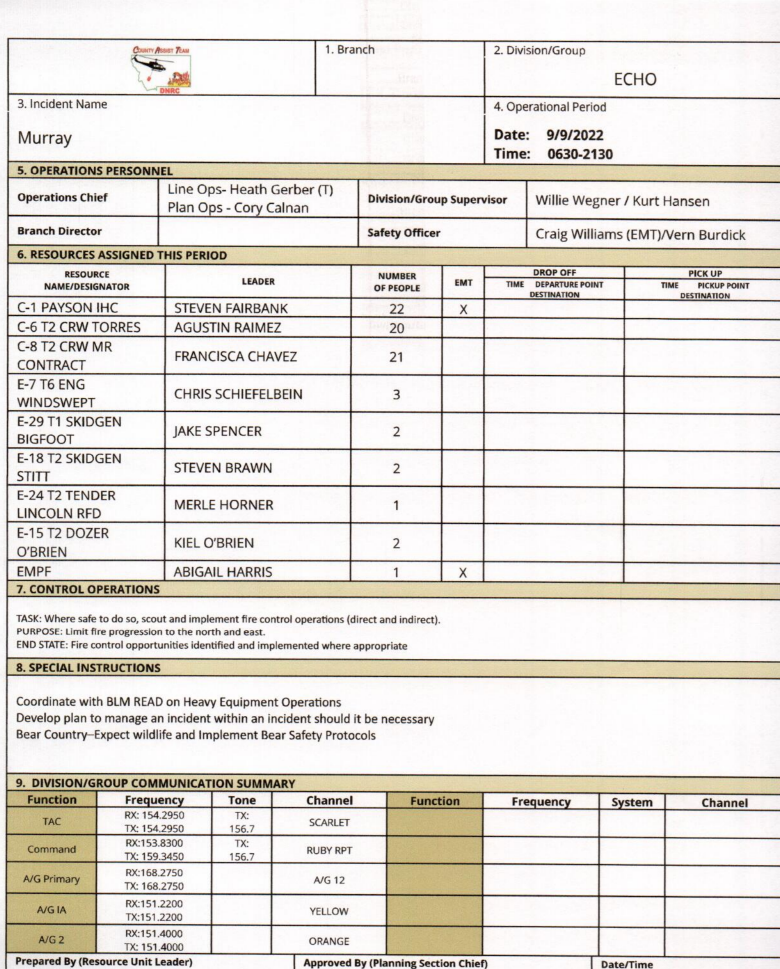
Friday, Sept 9th, 2022 Day Operational Period 0630 - 2130

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Murray	2. Operational Perio	od: Date From: 9/9/2022	Date To: 9/9/2022
3. Objective(s):		Time From: 0630	Time To: 2130
Minimize risk to firefighter and publi tools.	ic safety utilizing LCES and the	e 10 and 18 standards as w	vell as other risk mitigation
Reduce the growth of the fire using safer operations.	a direct tactic to limit the grow	th of the fire and if needed	trade acres burned for a
Establish and maintain positive rela	tionships and communication	with all stakeholders.	
Maintain fiscal responsibility while s	caling incident resource size t	o match the complexity of t	he incident needs.
Maintain operational readiness to a	ssist with area initial attack.		
4. Operational Period Command E	mphasis:		
Maintain situational awareness in re		your surroundings and cam	ping areas
			, , ,
General Situational Awareness			
Potential for below freezing tempera	tures at night on 9/9		
3			
5. Site Safety Plan Required? Yes			
Approved Site Safety Plan(s) Lo	ocated at:		
6. Incident Action Plan (the items of	checked below are included in	this Incident Action Plan):	
	7	Other Attachments:	
	3	CAT Team IWI	
☐ ICS 205 X Map/Ch	nart	8-Line	
ICS 205A X Weather	er Forecast/Tides/Currents	ICS 214	
区S 206		Bear Aware	
7. Prepared by: Name: Dustin Tet	rault Position/Title: PS	SC3 Signatu	ref 6/
8. Approved by Incident Comman	der: Name: Patrick Lonergar	Signature: /_	
ICS 202 IAP Page 2			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Murray			2. Operat	ional Period: Date F Time F		Date To: 9/9/22 Time To: 2130
3. Incident Comma	and	er(s) and Command	Staff:	7. Operations Sec		
IC/UCs [David	d Hamilton		Chief	Line Ops	Heath Gerber
				Deputy	Plan Ops	Cory Calnan
Deputy F	Patrio	ck Lonergan		Staging Area		
		mer, Burdick, Dickinson,	Williams	Branch		
		Wilson		Branch Director		
Liaison Officer	Terry	Bailey/Brandon Stevens	S	Deputy		
4. Agency/Organiz	zatio	n Representatives:		Division/Group	Echo	Willie Wegner/Kurt Hansen (t)
Agency/Organization		Name		Division/Group	Whiskey	Beau Maciag
Bureau of Land M	gmt	Erin Carey		Division/Group	Structure Group	John Huston/Dan Sheil (t)
Powell County	so	Gavin Roselles		Division/Group	Staging	
DNRC Clearwa	ater	Kristen Baker-Dickinson		Division/Group	IA	
				Branch		
				Branch Director		
BLM Resource Adv	isor	Greta Brom-Palkowski		Deputy		
5. Planning Section	n:			Division/Group		
Ch	nief	Dustin Tetrault		Division/Group		
Dep	uty			Division/Group		
Resources U	Jnit			Division/Group		
Situation U	Jnit	Don Copple		Division/Group		
Documentation U	Jnit			Branch		
Demobilization U	Jnit			Branch Director		
Technical Speciali	sts			Deputy		
Check	k-In	Glenda Tonne		Division/Group		
G	ISS	Ryan Call		Division/Group		
				Division/Group		
6. Logistics Section	n:			Division/Group		
Ch	nief	Roger Ziesak		Division/Group		
Depu	-	Monte Mcnally		Air Operations Bran	ch	
Support Bran				Air Ops Branch Dir.	Bob Fry	
Direc	tor			ASGS	Mason Quick	
Supply U	Init	Jeff Brandt / Bruce Mars	den	HECM	Lou Volpe	
Facilities U	Init	Mike Dailey		8. Finance/Admini	stration Section:	
Ground Support U	_	Rich Rose/Summers/Ste	ephens	Chief	Becky Shepard	
Service Bran				Deputy	Laura Kiel	
Direc				Time Unit	Rose Kirschenheiter	(t)
Communications U		Dustin Lenz (t)		PTRC	Megan Fields	
Medical U		Pete Giardino			Carolyn Arrington (t)	
Food U		Ductin Totroult	D :::	Cost Unit		
9. Prepared by: Na	ame		_	n/Title: PSC3	Signature:	4/
ICS 203		IAP Page 3	Date/T	ime: <u>9/8/22 - 2000</u>		



Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Dustin Tetrault, PSC3

9/8/22 - 2000



1. Branch

2. Division/Group

STRUCTURE GROUP

3. Incident Name

4. Operational Period

Murray

Date: 9/9/22 Time: 0630-2130

5. OPERATIONS PERSONNEL

Operations Chief	Line Ops- Heath Gerber (T) Plan Ops - Cory Calnan	Division/Group Supervisor	Jon Huston / Dan Sheil (T) (MEDIC)
Branch Director		Safety Officer	Tim Crosmer

6. RESOURCES ASSIGNED THIS PERIOD

TRAVIS WALKER	OF PEOPLE		TIME DEPARTURE POINT DESTINATION	TIME PICKUP POINT
TRAVIS WALKER				DESTINATION
ISAAC CORDOVA	3			
DENNIS GATES	3			
JESSE CUT FINGER				
ANTONIO PETERSEN	3			
STEPHEN AHERN	1	X		
RANDY HAWLEY	3	-		
WADE HENDRICKSON	3	A		
	DENNIS GATES JESSE CUT FINGER ANTONIO PETERSEN STEPHEN AHERN RANDY HAWLEY	DENNIS GATES 3 JESSE CUT FINGER 3 ANTONIO PETERSEN 3 STEPHEN AHERN 1 RANDY HAWLEY 3	DENNIS GATES 3 JESSE CUT FINGER 3 ANTONIO PETERSEN 3 STEPHEN AHERN 1 X RANDY HAWLEY 3 X	DENNIS GATES 3 JESSE CUT FINGER 3 ANTONIO PETERSEN 3 STEPHEN AHERN 1 X RANDY HAWLEY 3 X

7. CONTROL OPERATIONS

TASK: Scout structures within the immediate vicinity of the incident and develop a structure protection plan should it be needed. PURPOSE: Protect values as risk from wildfire impacts in accordance with the NRCC Structure Protection Guidelines.

END STATE: Values at risk and communities are able to operate in a pre-fire condition

8. SPECIAL INSTRUCTIONS

Be prepared to support local initial attack operations
Coordinate with BLM READ on Heavy Equipment Operations
Develop plan to manage an incident within an incident should it be necessary
Bear Country—Expect wildlife and Implement Bear Safety Protocols

Function	Frequency	Tone	Channel	Function	Frequency	Sustam	<u></u>
TAC	RX: 164.2650 TX: 164.2650	TX: 156.7	CORAL		rrequency	System	Channel
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 TX: 151.4000		ORANGE				

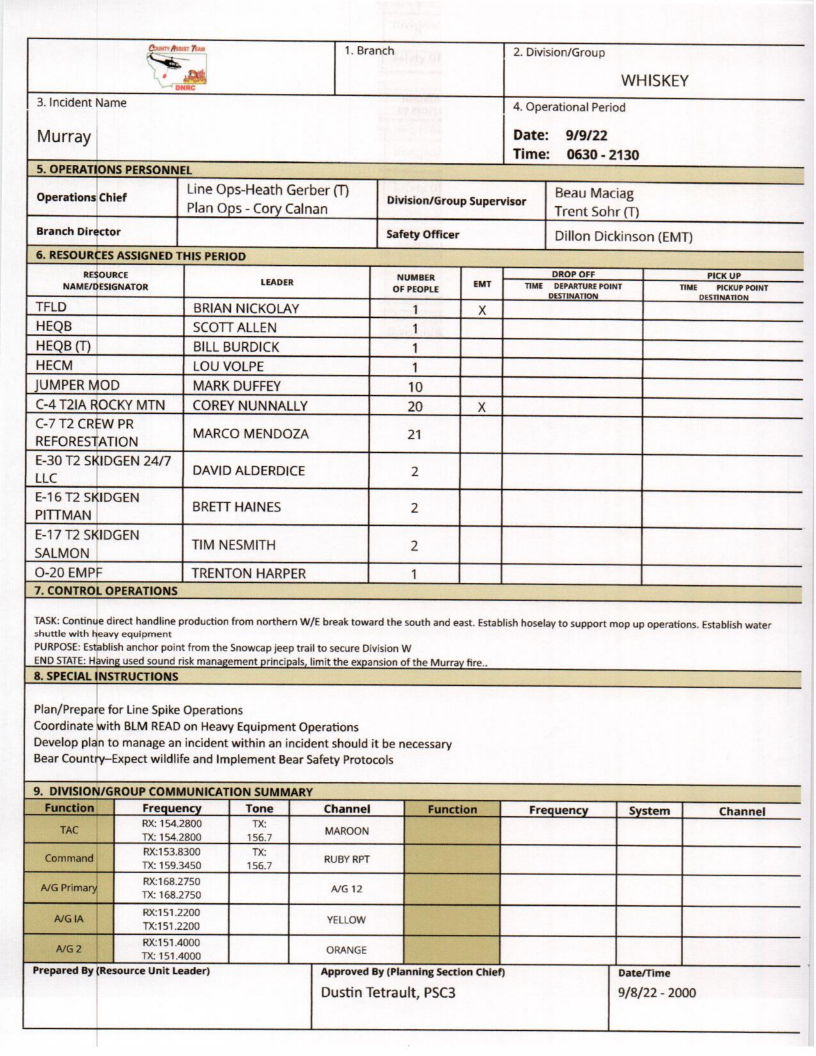
Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Dustin Tetrault, PSC3

Date/Time

9/8/22 - 2000



	COUNTY ASSIST FRAM		1. Bra	anch		2. Divi	sion/Group	STAGINO	ŝ
3. Incident Na				ATTENDA SPERMIN		4. Ope	are the same of th	22	
5. OPERATION	NS PERSONNEL					Time	. 0030-2	2130	
Operations Ch	hief Line O	ps- Heath G ps - Cory Ca	The second section of the second seco	Division/Gro	up Super	visor	Cory Cal	nan	
Branch Direct	tor			Safety Office	r	3017	Tim Cros	smer	
6. RESOURCES	S ASSIGNED THIS PER	IOD	Charles and the same of		CALIFF STREET			in the same and th	
RESOU NAME/DESI	URCE	LEADER		NUMBER OF PEOPLE	ЕМТ	TIME	DROP OFF DEPARTURE PO	DINT 1	PICK UP TIME PICKUP POINT
E-19 T2 TEN HELMVILLE	I RDVA	N MANNIX		2			DESTINATION		DESTINATION
E-32 T2 TEN RANDALL	DER MIKE	RODDA		1					
7. CONTROL (STRUCTIONS	S EOR DOTEN	TIAL ASSIGNA	AFNIT OR IA					
7. CONTROL C		S FOR POTEN	TIAL ASSIGNM	MENT OR IA					
3. SPECIAL INS	STRUCTIONS PERATIONAL READINES GROUP COMMUNICAT			MENT OR IA					
S. SPECIAL INS	STRUCTIONS PERATIONAL READINES GROUP COMMUNICAT Frequency	TION SUMMAI			tion	Fre	quency	System	Channel
S. SPECIAL INS	STRUCTIONS PERATIONAL READINES GROUP COMMUNICAT Frequency RX: 154.2950	TON SUMMAI	RY		tion	Fre	equency	System	Channel
3. SPECIAL INSMAINTAIN OP	GROUP COMMUNICAT Frequency RX: 154.2950 TX: 154.2950 RX:153.8300 TX: 159.3450	TION SUMMAI	RY Channel		tion	Fre	quency	System	Channel
3. SPECIAL INSMAINTAIN OP D. DIVISION/G Function TAC Command	Frequency RX: 154.2950 RX: 154.2950 RX: 159.3450 RX:168.2750 TX: 168.2750	Tone TX: 156.7 TX:	RY Channel SCARLET		tion	Fre	quency	System	Channel
3. SPECIAL INSMAINTAIN OP D. DIVISION/OF	Frequency RX: 154.2950 TX: 154.2950 TX: 154.2950 TX: 158.2750 TX: 168.2750 TX: 168.2750 RX:151.2200 TX:151.2200	Tone TX: 156.7 TX:	Channel SCARLET RUBY RPT		tion	Fre	quency	System	Channel
7. CONTROL O 8. SPECIAL INS MAINTAIN OP 9. DIVISION/6 Function TAC Command A/G Primary	Frequency RX: 154.2950 RX: 154.2950 RX: 159.3450 RX:168.2750 TX: 168.2750 RX:151.2200	Tone TX: 156.7 TX:	Channel SCARLET RUBY RPT A/G 12		tion	Fre	quency	System	Channel

	COUNTY ASSE	IT TEAM	1. Bra	nch		2. Divis	on/Group		
	DN	IRC .						IA GROUP	
3. Incident Nan	ne			i (Linking)		4. Oper	ational Perio		
Murray						Date: Time:	9/9/22	20	
5. OPERATION	S PERSONN	EL	TO A STATE OF THE		Hara Billion	Time:	0630-213	30	
Operations Chi	ef	Line Ops- Heath Plan Ops - Cory O		Division/Grou	ıp Super	visor	Heath Ger	ber	
Branch Directo	r			Safety Office	r		Tim Crosm	er	
5. RESOURCES	ASSIGNED T	HIS PERIOD					Tim Crosin		
RESOUR NAME/DESIG	CE	LEADER		NUMBER OF PEOPLE	EMT	TIME	DROP OFF DEPARTURE POINT	TIM	
STEN		RYAN HALL		1			ESTINATION		DESTINATION
E-40 ENG6 BA		PATRICK KOPEP	ASSAH	3					
E-41 ENG6 E2	288			3	177				Marie 18
NMTAT									
E-42 ENG6 TIMBERLINE L	ıc			3	The l				
E-43 ENG6 BF									
MARTIN	.OCL			3					
T2 TENDER				1					
RAINMAKER				'					
									
	_								
7. CONTROL OF	EDATIONS					/ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
PURPOSE: Protect	values as risk at risk and co	e immediate vicinity of t from wildfire impacts in mmunities are able to o	accordance with th	he NRCC Structure	Protection Protection	n plan shou on Guidelin	d it be needed		
Be prepared to	support loca	al initial attack opera							
Be prepared to s	support loca BLM READ	on Heavy Equipment	t Operations	ha nosas					
Be prepared to s Coordinate with Develop plan to	support loca BLM READ manage an		t Operations icident should it	be necessary					
Coordinate with Develop plan to Bear Country—E	support loca BLM READ manage an xpect wildlif	on Heavy Equipment incident within an in e and Implement Be	t Operations ncident should it ar Safety Protoc	be necessary ols					
Be prepared to s Coordinate with Develop plan to Bear Country—Es	support loca BLM READ manage an xpect wildlif	on Heavy Equipment incident within an in e and Implement Be	t Operations ncident should it ar Safety Protoc ARY	ols	ion I	From	uone:	Suntan	
de prepared to sold coordinate with develop plan to dear Country—Example 1. DIVISION/GR	support loca BLM READ manage an xpect wildlift COUP COMM Frequel RX: 164.2	on Heavy Equipment incident within an integrated in Implement Best IUNICATION SUMM/Incy Tone 1650 TX:	t Operations ncident should it ar Safety Protoc ARY Channel	be necessary ols	ion	Freq	uency	System	Channel
Se prepared to solordinate with Develop plan to sear Country—Es	support loca BLM READ manage an xpect wildlife COUP COMM Frequer RX: 164.2 TX: 164.2 RX:153.8	on Heavy Equipment incident within an ince and Implement Best IUNICATION SUMM/Incy Tone 1650 TX: 156.7	t Operations ncident should it ar Safety Protoc ARY	ols	ion	Freq	uency	System	Channel
Be prepared to solve plan to sear Country—Es Division/GR Function TAC Command	support loca BLM READ manage an xpect wildlife COUP COMM Frequer RX: 164.2 TX: 164.2	on Heavy Equipment incident within an incident within an incident Beautiful Incident Beau	t Operations ncident should it ar Safety Protoc ARY Channel CORAL	ols	ion	Freq	uency	System	Channel
Be prepared to solve plan to solve plan to sear Country—Estimate p	support loca BLM READ manage an xpect wildlife COUP COMM Frequel RX: 164.2 TX: 164.2 RX:153.8 TX: 159.3 RX:168.2	on Heavy Equipment incident within an incident within an incident Minimum and Implement Best Summer of the Incident Summer of the Inciden	t Operations ncident should it ar Safety Protoc ARY Channel CORAL RUBY RPT	ols	ion	Freq	uency	System	Channel
de prepared to soordinate with develop plan to sear Country—Est. DIVISION/GR Function TAC Command A/G Primary	support local BLM READ manage an xpect wildlife COUP COMM Freques RX: 164.2 TX: 159.3 RX:168.2 TX: 168.2 RX:151.2	on Heavy Equipment incident within an incident within an incident Minimum Incident Best IUNICATION SUMM/INCY Tone 1650 TX: 1650 156.7 TX: 1450 156.7 TX: 1750 1750 1750 1750 1750 1750 1750 1750	t Operations ncident should it ar Safety Protoc ARY Channel CORAL RUBY RPT A/G 12	ols	ion	Freq	uency	System	Channel
Be prepared to a coordinate with Develop plan to be dear Country—Est. DIVISION/GR Function TAC Command A/G Primary A/G IA	support local BLM READ manage an xpect wildlife COUP COMM Frequel RX: 164.2 TX: 164.2 RX:153.8 TX: 159.3 RX:168.2 TX: 168.2 TX: 151.2: RX:151.4 TX: 151.4	on Heavy Equipment incident within an incident within an incident within an incident Best State of the Incident Summing Tone 156.7 T	t Operations ncident should it ar Safety Protoc ARY Channel CORAL RUBY RPT A/G 12 YELLOW ORANGE	ols				System Date/Time	Channel

Mu Mu	I. INCIDENT NAME: Murray	2. OP/S PERIOD DATE: 09-09-22	D DATE:	END TIME: 2000	IME: MSO SUNRISE:	NRISE: MSO SUNSET:	MSO Pumpkin: 2034
S. KEMARKS (Safety N Keep communications, a Note: Status was	3. KEMARKS (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 Soncise, brief rent as of the time this report withat changes occur constantly.	. KEMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): (sep 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 *Call Dispatch to order Air A -0TD Medivac from Helibase -0HQ Short Haul- Bonners -MERCY FLIGHT-Great Fa -Hoist: Two Bear Air @GP	mbulan s Ferry ills	5. TFR's: 2/1876 A/A 125.675 Rotor 120.475	
6. POSITION	NAME	PHONE #	7. FREQUENCIES	AM	M	8. FIXED-WING	
AOBD	Bob Fry	(406) 431-0102	National Flight Follow		168.6500 110.9 TX/RX	ORDER ALL AIRCRAFT THROUGH DISPATCH	SPATCH
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)		
	HELICOPTERS		DNRC A/G	A/G Yellow A/G Orange	151.2200		
N410TD Type III	Bell 407	Murray Fire	Murray Fire	A/A Primary A/A Rotor	125.6750 120.4750		
N115 Type I	09-HN		Murray Fire	A/G	168.275		
NOTES: PLANNED MISSIONS: Recon,Buckets, Fixed 1 water drops. OTD will be used for medivac	NOTES: PLANNED MISSIONS: Recon,Buckets, Fixed Wing Retardend and water drops. OTD will be used for medivac	Retardend and					
PTER			=	10. FIXED-WING	C		
->	MAKE/ MODEL BASE	AVAIL	REMARKS CA	CALL SIGN / T FAA N# Y	MAKE/ BASE NODEL	AVAIL REMARKS	
AA-1EB	OSW						

	2020 Co	2022 County Assist Team		- N	I. INCIDENT NAME	ΛΕ	2. DA	TE/TIME P	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
=	NCIDENT RADIC	INCIDENT RADIO COMMUNICATIONS PLAN	S PLAN		Murray	ray		9/6/22 1321	321	Day Shift 9/6/22
-			4. BASIC RA	Old	CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION		X	200	100 S
# 5	Channel Name	Assignment	RX Frequency Narrowband (N) Wideband (W)	>20	RX Tone/NAC	TX Frequency Narrowband (N) Wideband (W)	N =0	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
_	A/G 12	Primary A to G	168.2750	z		168.2750	z	Appare		
2	RUBY RPT	Command RPT	153.8300	z		159.3450	z	156.7		b
8	MAROON	Division Whiskey	154.2800	z		154.2800	z	156.7	ono	9904 990 1990
4	YELLOW	IA Air to Ground	151.2200	z		151.2200	z	0.0		(m)
2	ORANGE	Air to Ground 2	151.4000	z		151.4000	z	0.0	80	E 1-9
9	DNRCTAC1	Helibase Direct	151.4600	z		151.4600	Z	0.0	64788 1	0eta Prepare 2022 3022
1	RED	er l	154.0700	z		154.0700	z	156.7	Acmia	SIE
80	CORAL	Structure	154.2650	z		154.2650	z	156.7	MA.	
6	SCARLET	Division Echo	154.2950	z		154.2950	z	156.7		07 65. žis
9	TAN	Medical Air	155.3400	z		155.3400	z	156.7	ALC: THE	onad k
1	GOLD	Check-In	153.9050	z		153.9050	Z	1.991		Murr
12	LOG DIR	Logistics Direct	151.3700	z		151.3700	z	141.3		-7
13	OGDEN	Secondary RPT	151.2350	z		159.4200	z	192.8		EAN TO
4		polito	terna la noi lave s	DM II		igaci:		poded mA b		2 JA:
15		e Carri	esset SWC In al	203		Pals		AL-186 District	en	HOE A suris
16		Pa				18		M io	pat .	98
Pre	5. Prepared By	Dustin Lenz COMT								

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic 1. Incident/Project Name 2. Operational Period Date/Time Murray Fire 9/8/2022 1500 hrs. 3. Ambulance Services Phone Name **Complete Address** Advanced Life Support (ALS) **EMS Frequency** MESI (Missoula) Missoula 911 (Missoula Co) Drummond Drummond 911 (Granite Co) 4. Air Ambulance Services Name Phone Type of Aircraft & Capability LifeFlight Missola/Butte 911 Mercy Flight Great Falls 911 5. Hospitals GPS Datum - WGS 84 Coordinate Standard **Degrees Decimal Minutes** Name Level Helipad DD° MM.MMM' N - Lat **Travel Time** Complete Address of Care DD° MM.MMM' W - Long Air Gnd Phone Yes No Facility Lat: 46 87 850 V St. Pats Missoula Long: 114 0009 20 min 90 min L-2 Trauma VHF: Lat: 47.29.34 V Benefis Great Falls Long: 111.15.47 L-2 Trauma 30 min | 120 min VHF: Lat: Long: VHF: Lat: Long: VHF: 6. Division | Branch | Group **Area Location Capability** Whiskey (spike) EMS Responders & Capability: 1 - Line Medic **Equipment Available on Scene:** Sked/AED/ACLS Medical Emergency Channel: Ruby ETA for Ambulance to Scene: N/A 20 min. Ground: 90 min. to ICP **Approved Helispot:** Yes Lat: 46.48.94 Long: 113.11.51 Echo EMS Responders & Capability: 1 - Line Medic Equipment Available on Scene: Sked/AED/ACLS **Medical Emergency Channel:** Ruby ETA for Ambulance to Scene: N/A Air: 20 min. Ground: 90 min. to ICP Approved Helispot: Yes Lat:

Long:

46 49 707

113 10 838

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.

C		mm amication
4	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)	
	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)	
	En "Compared 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	 □ RED / PRIORITY 1 Life or limb threatening injury or illnet Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacual Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergex: Sprains, strains, minor heat-related illness. 	is more than 4 palm sizes, heat stroke, disoriented. tion may be DELAYED if necessary.
Nature of Injury or Illness & Mechanism of Injury	The first contract of the cont	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation 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)

Patient Assessment: See IRPG PAGE 106

Treatment:

4. EVACUATION 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	1 Rubv	153.8300		159.3450	156.7
AIR-TO-GRND	13 Tan (medical	155.3400		155.3400	100.1
TACTICAL				100.0400	

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

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

7. Name & Location	Remote Camp Location(s)			
Murray Camp/ICP	Point of	Contact:	Medical Unit Leader	
	EMS Responders & Capability:		1 - EMT-Advanced	
	Equipment Available on Scene:		1-Basic Kit	
	Medical Emergency Channel:		Ruby	
	ETA for Ambulance to Scene:		ACLS -90 min. Basic - 30 min	
	Air:		20 min	
	Ground:		90 min	
	Approved Helispot:		Yes	
	Lat:		46 47 051	
	Long:		113 04 463	
	Point of Contact:			
	EMS Responders & Capability:			
	Equipme	nt Available on Scene:		
	Medical Emergency Channel:			
	ETA for	Ambulance to Scene:		
	Air:			
	Groun	nd:		
	Approved	d Helispot:		
	Lat:			
	Long:			
8. Prepared By (Medical Unit Leader) 9. Date/Time		10. Reviewed By (Safety Officer)	11. Date/Time	
Pete Giardino 9/8/22 1500 hrs		Tim Crosmer	9/8/22 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:
 - Notify nearest EMT(s) and request medical assistance
 - b. Contact Communications Unit/ICP: It is the responsibility of **ANY RESOURCE** 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.
 - Life threatening • Red:
 - iv. Medical Care- Provided by who?
 - v. Transport plan
 - vi. Additional resource or equipment needs (Logistics)
 - vii. Contingency plans
 - viii. 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.

SAFETY MESSAGE

Safety reminders as we enter day four of this assignment.

COMPLACENCY: We survived some significant Red Flag days, this is not the time to be lulled into a false sense of security. There are important objectives to be safely met before we get another change in the weather. Keep your situational awareness and be prepared for potential increases in fire behavior.

HYDRATION: Despite cooler weather, we need to keep focusing on staying hydrated throughout the shift. It is important to take advantage of periods of slower activity to maintain your hydration and energy levels as you may not have the time when things get hectic.

TRANSPORTATION: As more resources are assigned to the Murry Fire, special attention needs to be paid to getting resources to and from the fire line. Travel speed should not exceed the posted speed limit on Highway 271 and convoys should provide adequate stopping distance between vehicles. If you are new to this fire or have a different assignment than yesterday, make sure you take the time to scout the road systems and ensure LCES is in place. Things may look a lot different in a smoky, active fire environment.

Maintain Your Health: Very Hot, dusty, long hours - cumulative fatigue.

Visit the Medical Unit if you are getting sick. Practice good hygiene - it is very important to eat right, drink enough liquids, get rest, and wash your hands frequently.

Camp folks - Protect your back! Ask for help lifting heavy objects and watch for loose rocks that could sprain ankles. Keep your work area picked up & clean to keep wildlife away. Help each other out when needed. We are all on the same Team.

Don't focus so closely on the urgent that you neglect the important

Being Bear Aware

Lands surrounding the Murray fire are home to many grizzly bears. In the summer of 2021, 60 grizzly bears were observed in the Ovando area alone. Bears in the area have started hyperphagia, a period of excessive eating and drinking to fatten for hibernation. During hyperphagia, bears eat up to 20,000 kcal and put on up to 3 pounds of weight per day! Human-bear encounters are more frequent during this time and co-existing with bears requires special attention to food storage.

Precautions in ICP/Camp

- Don't store food, trash or toiletries in tents.
- Put all trash in bear proof bins.

Precautions in Spike/Coyote Camps

- Select a campsite away from berry patches and animal trails.
- Place sleeping tents at least 100 yards from food storage, eating and cooking areas.
- Store all food, odorous items and garbage in a bear proof container or by hanging at least 10 feet from the ground and 4 feet from top and side supports. Strain food particles from dishwater. Back haul or pack trash out daily and never bury or burn garbage.





Precautions while working on the line

- Maintain situational awareness. Be mindful of where you are and what you are doing in relation to everyone else on your division. Distance from other resources in bear country increases risk.
- Be alert, make noise and work in groups of three or more when possible. Do not run if you encounter a bear.
- Carry bear spray and know how to use it, especially when alone. Studies show bear spray is 90% effective at stopping an aggressive bear.

If You Encounter a Bear: Grizzly Bear

- If you encounter a grizzly, do not run and avoid direct eye contact. Walk away slowly.
- If the bear charges, stand your ground (you cannot outrun it). Don't scream or yell. Speak in a soft monotone voice and wave your arms to let the animal know you are human.
- If you have pepper spray, prepare to use it within 25 feet of where you're standing, use the spray.
- If you are attacked by a brown/grizzly bear, leave your pack on and PLAY DEAD. Lay flat on your stomach with your hands clasped behind your neck. Spread your legs to make it harder for the bear to turn you over. Fighting back usually increases the intensity of such attacks. However, if the attack persists, fight back vigorously.

You Encounter a Bear: Black Bear

- If a black bear is visible, but not close, alter your route so that you will move away from its area.
- If a black bear approaches, do not run. Remain calm, continue facing the bear and slowly back away. If the bear
 continues to approach, try to group together. Try to scare the bear away by shouting and acting aggressively.
- If a black bear attacks, fight back using everything in your power fists, sticks, rocks, etc.

Spot Forecast for Murray National Weather Service Missoula MT 421 PM MDT Thu Sep 8 2022

.DISCUSSION...

Easterly flow will remain over the region through the day Friday, with cooler and more moist RHs expected. A ridge of high pressure begins to rebound over the region by Saturday, and while a cool start is expected, it will warm up and dry out by Saturday afternoon.

.FRIDAY ...

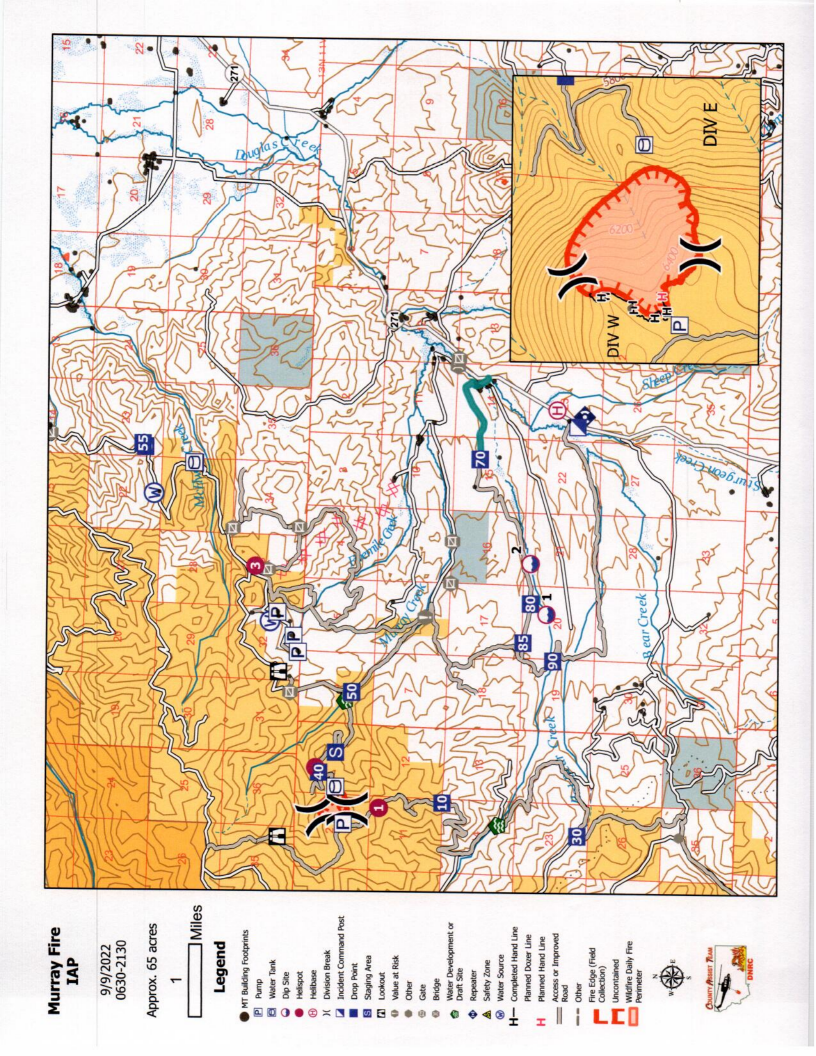
- * Sky/Weather......Mostly cloudy becoming partly cloudy in the afternoon. Chance of rain in the morning, then slight chance of rain in the afternoon.
- * CWR (> 0.10 Inch)...Less than 10 percent.
- * Max Temperature....49-54.
- * Min Humidity......41-46 percent.
- * Wind (20 ft)......Northeast 5-9 mph.
- * Haines Index.....2 very low.

.FRIDAY NIGHT...

- * Sky/Weather......Mostly clear. Some frost overnight.
- * CWR (> 0.10 Inch)...0 percent.
- * Min Temperature....33-38.
- * Max Humidity.......68-73 percent.
- * Wind (20 ft)......East 6-13 mph.

.SATURDAY...

- * Sky/Weather.....Sunny. Some frost in the morning.
- * CWR (> 0.10 Inch)...0 percent.
- * Max Temperature....63-68.
- * Min Humidity......14-19 percent.
- * Haines Index.....5 moderate.
- * Wind (20 ft)......Southeast 5-6 mph in the morning becoming variable 2-4 mph.



ACTIVITY LOG (ICS 214)

1. Incident Name: 3. Name: 4.		2. Operational Period:	
		4. ICS Position:	Time From: Time To: 5. Home Agency (and Unit):
6. Resources As	eignod		
		100.5	
Name		ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activitie	es	
3. Prepared by: Name:			Signature:
CS 214, Page 1		Date/Time:	