# **2025 MONROE CANYON FIRE**

### **INCIDENT ACTION PLAN**

NOTES:

August 1<sup>st</sup> - August 2<sup>nd</sup>
Friday/Saturday
0600-0600

UT-FIF-250223



#### INCIDENT DOCUMENTS

(IAP, Maps, Check-in, Finance, Weather)



Information Email:	2025.MonroeCanyon@firenet.gov
Planning Email:	2025.MonroeCanyon.Planning@firenet.gov
Finance Email:	2025. Monroe Canyon. Finance @firenet.gov
Ordering Email:	2025.MonroeCanyon.Ordering@firenet.gov

0600 - Operational Period Briefing

1200 - Command and General Staff Meeting

1630 - Tactics Meeting

1800 - Planning Meeting

1900 - Night Shift Briefing

### **INCIDENT OBJECTIVES (ICS 202)**

	INCIDENT OBJECTIVES	• •							
1. Incident Name:	2. Operational Period: DA'	Y							
MONROE CANYON	Date/Time From:		Date/Time To:						
	08/01/2025 0600	FRI	08/02/2025 0600	SAT					
3. Objective(s):									
<ul> <li>Provide for incident responder and public process.</li> </ul>	safety through deliberate hazard ar	nalysis and applic	cation of the risk manage	ment					
<ul> <li>Coordinate with cooperators and local standard identified values at risk in a fiscally response</li> </ul>		egarding protecti	on activities to minimize	impacts to the					
<ul> <li>Identify and protect sensitive species hab</li> </ul>	itat and cultural sites identified by th	ne READ.							
Control Objectives:									
Full suppression with confine/contain/mon	itor tactics utilized for both direc	t and indirect li	ne where appropriate.						
Keep fire:									
North of Manning Meadows Dam and North	hwest of the community of Koosharem.								
East of the communities of Monroe and Ar	nnabella.								
South of the community of Glenwood and	Highway SR-119.								
West of highways SR-24 and SR-62.									
Protection of life and property in areas aff established TFR. Suppression tactics sho of success protected.  Leaders Expectations:  Provide a high level of service to all impacted by the Place personal safety and that of others as the Make risk informed decisions by understanding.	buld be prioritized by threat to prope by the Monroe Canyon Fire. All incident highest priority. It is a values to be protected.	erty, infrastructure	e and areas with the high	est probability					
5. Site Safety Plan Required? Yes Napproved Site Safety Plan(s) Located at:	∘ ⊠								
S. Incident Action Plan  (the items checked below are included in this Incident Action Plan):    X   ICS 202									
7. Prepared by: MICHAEL KLASSEN	Position/Title: PSCC	Siç	gnature: Aud J						
8. Approved by Incident Commander:	Name: WAYNE RUSHING	Siç	gnature: /s/ Wayne Rushing						
ICS 202	IAP Page	Da	te/Time: 08/01/2025 2000	)					

FINAL Page 1 of 1



Letter from Great Basin Team 5 Incident Commander:

To All Monroe Canyon Fire Personnel,

As Great Basin Team 5 Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated.

Guidelines on inappropriate behavior, both on duty and off duty, while assigned are addressed within each agency's policies. Our Team expects all incident personnel to follow established government policies for behavior, along with all illegal drug and alcohol directives.

Our Incident Management Team endorses and supports an attitude of mutual respect for all personnel and the public we serve.

We expect a strong work ethic and an attitude of safety at all times! Sincerely,

/s/ Trent Ingram

Incident Commander

Trent Ingram

Great Basin Team 5 Complex Incident Management Team

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name	:		2. Operationa	l Period:	DAY/NIGHT				
MONROE CA	NYON	١	Date/Tim	e From:		Date/Time T	Ō:		
			08/01/20	25 0600	FRI	08/02/2025 0	600 SAT		
3. Incident Comm	nander	(s) and Command Staff:			FOOD UNIT	T. GOODELL;	S. NAUER		
INCI COMMA	IDENT	TRENT INGRAM			SECURITY UNIT	B. JENSEN			
		GWEN SANCHEZ;	WAYNE RI	ISHING(T)	7. Operations Section:				
		JEREMY HALES; N		` '	OPS SECTION CHIEF				
		JENNETTA GIDDE				FRAUGHTON	` ,		
SAFETY OF	FICER	PAUL GAUCHAY;	GREGG				DONOVAN WALKER (T)		
		CHRISTENSEN; D.				CODY MANDE			
INFORM/ OF	ATION FICER	J. BARTLETT; A. A	RCHULETT	A (T); A.	NIGHT OPS.	JASON PACKA	ARD		
		FARINACCI (T) TEMPLE FLETCHE	D. CADDET	гт	Branch	I	·		
MEDICAL	_ UNIT	STALLINGS; SAM			BRANCH DIRECTOR				
		BAKER (T)	21.001.01	,, <u>_</u> , (0.0.	DIVISION/GROUP	A	D. ZACH; K. JAKUBOS (T)		
4. Agency/Organ	ization	Representative(s):			DIVISION/GROUP	D	T. HUNT		
Agency/Organiza	ation	Name			Branch	П	11.110141		
UTAH	I FFSL	THOMAS PETERS	ON		BRANCH DIRECTOR		ON.		
	USFS	CAVAN FITZSIMM	ONS; MIKE	ELSON	DIVISION/GROUP		J. PERHACS; D. DOMIS		
	BLM	DAVE MORTENSE	N; JOSH W	INKLER	2.7.3.0.4,3.1.301	-	(T)		
LEAD		AARON ZOBEL	·		DIVISION/GROUP	G	R. DICKINSON; J.		
		SCOTTIE PINA III					MCCURLEY (T)		
5. Planning Section:				DIVISION/GROUP	K	TJ GHOLSON			
		MIKE KLASSEN ; S	SEAN ALLEN	N : JEFF	Branch	III			
		PROKOSCH (V); JAC LINTZENICH			BRANCH DIRECTOR	JEFFREY SUR	BER		
SITUATION	I UNIT	C. EVANS; B. DAVIS; B. SLICE		(T); J.	DIVISION/GROUP	М	J. CLASS; M. FOGARTY		
		GARTSIDE (T)					(T)		
GIS SPECI	IALIST	S. FROST; A. WHI			DIVISION/GROUP	W	T. ANDERSON; W. CREEDEN (T)		
FIRE BEHA	AVIOR	KASKI; M. DISKIN M. PAGOAGA	(V), IVI. FEE	VERS (I)	DIVISION/GROUP	Z	S. PACE; E. ARNOLD (T)		
	ALYST				Branch	VII			
TECHNO SUPPORT SPECI		J. KIRCHMEIER; L	. BALLARD;	C.	BRANCH DIRECTOR		QED		
		NELSON (T) M. LOEFFELBEIN;	C CDAVEN	IC (T)			J. BERGFELD; R.		
METEOROLO	OGIST	IWI. LOEFFELBEIN,	C. CRAVEN	13 (1)		CONTINGENCY	COZAD (T)		
RESOURCES	S UNIT	L. BRAUNSCH; C.	WOODCOC	K; Z.	DIVISION/GROUP	STRUCTURE	S. THIME; P. MITCHELL		
		SUMRALL (T)				GROUP	(T)		
		W. CHRISTOPHER	{		Branch	NIGHT OPER	ATIONS		
TRAINING SPECI		A. KLING (V)			DIVISION/GROUP	NIGHT EAST	K. MATTHEWS		
	UNIT	` ′			DIVISION/GROUP	NIGHT WEST	J. BEYUKA		
HUMAN RESO SPECI	URCE	T. BUCHOLZ			7b. Air Operations Bran				
6. Logistics Secti					AIR OPS BRANCH DIRECTOR	JOHN SHAFFE	ER		
		STEVE FLETCHER	R: GLENN CI	HAPPELL	8. Finance/Administrati	on Section:			
		S. KING-POWERS				ROBYN FITZG	ERALD		
SUPPLY UNIT K. STONE					S. DENNIS (T)				
ORDERING MANAGER K. STONE; TJ LITTLE		LE (T)		TIME UNIT	L. YOUNG; G.	MCCABE			
GROUND SUPPORT G. BELL; C. BRACKE		` '		COMPENSATION UNIT					
COMMUNICA	UNIT				COST UNIT	S. KNOTTS			
COMMONIOA	UNIT	F. NOA							
9. Prepared By:	Name	: ZOË SUMRALL		Position/Title	RESL(T)	Signature:			
					. ,		XDS(O		
ICS 203	IAP P	age		Date/Time:	07/31/2025 1800				
	L			I					





**PREDICTION FOR:** Friday's Operational Period

**SHIFT DATE:** Aug 1- Aug 2, 2025 0600-0600 TIME AND DATE ISSUED: July 31, 2025 1700

FORECAST NO: 17

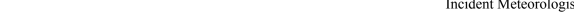
#### Fire Weather Forecast

**INCIDENT:** Monroe Canyon

**UNIT:** Fishlake NF

SIGNED: Mark Leoffelbein Mark Leoffelbein

Incident Meteorologist (IMET) **Caleb Cravens** Caleb Cravens Incident Meteorologist Trainee



Weather observations can be texted to 931-510-9062 or emailed to <u>caleb.cravens@noaa.gov</u>

#### \*\*RED FLAG WARNING - UNTIL 10 PM SATURDAY\*\*

#### **Discussion:**

A Red Flag Warning continues until Saturday due to gusty winds and low relative humidity. Poor overnight relative humidity recoveries will continue leading to afternoon minimum values below 10 percent. Winds will continue to gust from the southwest up to 25 mph through the afternoon. Expect any local inversions with good humidity recoveries to mix out by 0900 and stronger upper-level winds to mix down by 1200. Pyrocumulus clouds will develop over the fire due to the unstable atmosphere. There is a 10% chance of dry thunderstorm development after 1200 which could result in gusty and erratic outflow winds.

#### **TODAY:**

	6,800' (ICP)	7,500'	9,500' (Magleby)					
Sky/Weather	Mostly Sunny (0-15%). 10% Ch. of Thunderstorms							
Max Temp	<b>86-91</b> °F	<b>83-88</b> °F	<b>72-77</b> ℉					
Min RH	9-14%	5-10%	5-10%					
Wind (20 ft)	SW 6-10 mph, gusts 15-20 mph	Upslope/Upvalley until 1200, then WSW 6-12 mp gusts 20-25 mph						
Chance of Lightning	10%	Chance of Wetting Rain	0%					

**TONIGHT:** 

	6,800' (ICP)	7,500'	9,500' (Magleby)					
Sky/Weather	<b>Mostly Clear with Poor RH Recoveries</b>							
Min Temp	<b>38-43</b> °F	<b>55-62</b> °F	<b>45-50</b> °F					
Max RH	40-50%	18-25%	35-40%					
Wind (20 ft)	Light SE	Downslope/Downvalley 6-10 mph	Downslope/Downvalley 5-9 mph, gusts to 12					
Inversion		1300' AGL after 2100						

#### **SATURDAY:**

SATURDAT.						
	6,800' (ICP)	7,500'	9,500' (Magleby)			
Sky/Weather	Mostly Sunny (	0-20%). Critical Fire Weat	her Conditions			
Max Temp	<b>83-88</b> °F	<b>83-88</b> °F	<b>70-75</b> ℉			
Min RH	10-15%	6-10%	11-15%			
Wind (20 ft)	SW 10-15 mph, gusts 20-25 mph	Upslope/Upvalley until 1200, then WSW 10-15 m gusts 25-30 mph				
Chance of Lightning	10%	Chance of Wetting Rain	0%			

**OUTLOOK FOR SUNDAY THROUGH TUESDAY:** Critical fire weather continues through early next week. Highs will range from the low-70s above 9,000' to near 90 at 6,500'. During the afternoons, min RH remains in the single digits to teens across most areas. Wind gusts slightly weaken up to 20 mph. There is a low chance (10%) of dry lightning as the atmosphere remains unstable through the forecast period.

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 16	TYPE OF FIRE: Wildland Fire								
FIRE NAME: Monroe Canyon	<b>OPERATIONAL PERIOD:</b> 08/01-08/02: 0600-0600								
DATE ISSUED: July 31, 2025	TIME ISSUED: 1900								
UNIT: UT-FIF	SIGNED: Mike Pagoaga - FBAN								

#### **WEATHER**

### \*\*\*RED FLAG WARNING\*\*\* SEE IMET FIRE WEATHER FORECAST

Local Weather Thresholds that shout **WATCH OUT** Temperatures above 85°, Relative Humidity below 20%, Eye level winds over 10 mph

#### **FUELS**

Fuels transition from mixed conifer to brushy fuels that include gamble oak, mountain mahogany, and sagebrush as you move closer to the valley floor. These fuels are extremely dry and burn with high intensity. Additionally, 1000-hr and 100-hr fuels will remain very receptive, Resistance to control will be high and an increased amount of effort will be needed for containment.

Fuels Moistures at critical levels with 100-hour and 1000-hour dead fuel moistures below 10%. ERC is near or above the 100<sup>th</sup> percentile. Setting historical maximums.

#### **FIRE BEHAVIOR**

#### **General Fire Behavior:**

Hot, dry, windy conditions are all elements for rapid fire growth. Under these fire weather conditions, this fire has been growing 5,000-10,000 acres per day. Continuous brushy fuels are critically dry, triggering fire behavior seen only during the driest and most severe fire seasons. All Peak fire behavior will start around 1200, be fully active by 1430 at the latest, and burn all night. Flame lengths in brush fuels will be over 20 feet with rapid rates of spread.

Fine Dead Fuel Moisture: 3% unshaded, 5% shaded Probability of Ignition 90-100%, Spotting 1/2 – 3/4 mile with wind gust

#### **Specific Fire Behavior:**

**BRANCH I:** Wind driven fire behavior with spotting again. Fire burning in flashy fuels at the bottom of the slopes near Poverty Flats will burn with high rates of speed. Heavy equipment and aircraft are highly effective in this fuel type. The fire has a good chance of reaching Monroe Creek to the north. Firing will continue to be a challenge with another day of windy conditions.

**BRANCH II**: This area of the fire has generally denser fuels due to aspect. This will facilitate fire spread to the north with great intensity. The fire will continue to threaten Burville and Hwy 24. On the other end of the branch, the potential for impacts to structures around Long Flat will remain due to spotting and the potential for additional flare-ups.

**BRANCH III**: Heavy dead down will continue to be an issue. These fuels are at historic dryness levels. Resistance to containment will continue to be high. Watch for up slope fire behavior with spotting if the fire were to cross the North Fork of Box Creek in DIV Z. Other areas will see backing and flanking fire behavior as the fire continues to move downslope in brushy fuels.

**Night:** The fire has potential to be down amongst structures, road corridors, and other hazards found within the WUI. Be prepared for active fire behavior with spotting around structures at higher elevations, and moderate fire behavior at lower elevations around 0200.

#### Safety

There are multiple hazards within the WUI. Watch for non-fire related hazards within your workspace.

			Controlled	Unicias	Silled Illio	illiatioi	I// Dasic					
1. Incident Name:						3.						
MONROE CANYON							ich:		Division/Group:			
2. Operational Period:	DAY/NI	IGHT										
Date/Time From:	T	D	ate/Time To:			1	I		Α			
	RI	08/	02/2025 060	0	SAT							
4.				Operation	ons Personi	nel						
FIELD OPERATIONS CH			5D (T)			BR	ANCH DIRE	CTOR	MIKE BOWDEN			
DIVISION/GROUP SUPERVIS		AN WALK	ER (I)									
DIVIDION/ORGOT GOT ERVIO		AKUBOS	(T)									
5.			Resou	rces As	signed this	Period		<u> </u>				
Strike Team / Task			114/5				Number		O" DT /T	D: 1 11 DT /T:		
Resource Desig	<u> </u>	211	LWD	DENIA	Leader	VIE 7	Persons		p Off PT./Time	Pick Up PT./Time		
C-23 CRW2 WEST COAST RE			08/12		MIN MARTII	NEZ	20		V COLLEGE/0600			
E-69 ENG6 DAMMERON VALL		1	08/11		MANSON		8		V COLLEGE/0600			
E-124 ENG6 LAKETOWN FD B			08/12	RICK L	ARSEN		2	SNOW	V COLLEGE/0600	SNOW COLLEGE/2200		
E-119 ENG4 RED TRUCK WILDFIRE LLC			08/13	NICK C	ARNEY		3	SNOW	V COLLEGE/0600	SNOW COLLEGE/2200		
E-90 MBM2 PRO INC			08/12	DAVID	ROE		2	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200		
E-109 MBM2 NVELD 102716			08/13	TYLER	CENTER		2	SNOW	V COLLEGE/0600	SNOW COLLEGE/2200		
0-87 HEQB			08/11	JEREM	IY COX		1	SNOW	V COLLEGE/0600	SNOW COLLEGE/2200		
O-5160 HEQB			08/09	SETH GREENE			1	SNOW	V COLLEGE/0600	SNOW COLLEGE/2200		
O-5161 HEQB			08/09	JASON	LOOS		1	SNOW	V COLLEGE/0600	SNOW COLLEGE/2200		
O-5191 WFM2 TUSHAR MOUN	NTAIN		08/09	NICK S	CHENCK		10	SNOW	V COLLEGE/0600	SNOW COLLEGE/2200		
O-5140 SOFC			08/02	BRUCE	MALLOY		1	SNOW	V COLLEGE/0600	SNOW COLLEGE/2200		
E-6165 AMB1 MED TRANSPO	ORT INC		08/12		NZIE TIEGS		2			SNOW COLLEGE/2200		
O-5106 EMPF			08/02		BURNS		1			SNOW COLLEGE/2200		
0-3100 EWIFT			06/02	JAIVILO	BURNS		'	SNOV	V COLLEGE/0000	SNOW COLLEGE/2200		
							Į					
8.			Division	/Group	Communica	tion Sun	nmary					
Function	Channel	R	X Frequency	N/W	RX Ton	e/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode		
TACTICAL	4		166.7250		146	.2	166.72	250	146.2	А		
COMMAND	8		170.6875		146	.2	166.57	750	146.2	A		
AIR TO GROUND	13		170.5000				170.50	000		A		
AIR TO GROUND	14		166.3250		146		166.32		146.2	A		
9. Prepared By (Resource Uni	it Leader)		Approv	ved By (	Planning Se	ection Cl	nief)		Date	Time		
LELA BRAUNSCH			MIKE	KLASS	EN			l	07/31/2025	2000		

1. Incident Name:					3.				
MONROE CANYON					Branch	1:		Division/Group	):
2. Operational Period:	DAY/NIGHT							_	
Date/Time From: 08/01/2025 0600 FRI		ate/Time To: /02/2025 0600	) SA	ΛT	· '		A		
4.		C	Operations P	ersonn	el				
	DONOVAN WALK	ER (T)			BRAN	ICH DIREC	CTOR	MIKE BOWDEN	
DIVISION/GROUP SUPERVISOR	DAN ZACH KEVIN JAKUBOS	(T)							
5.		Resour	rces Assign	ed this I	Period				
Strike Team / Task Fo Resource Designate		LWD	L	₋eader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
2. Oantard On and in a fill and the							·		

#### 6. Control Operations/Work Assignments:

<u>TASK:</u> Prep the Willow Springs Road to burn and/or hold the fire on the road, working south down to Durkey Springs Road. Prep Durkey Springs Road working south. Begin mastication on proposed containment line. Start prepping BLM 7934 Road from the bottom.

<u>PURPOSE</u>: Keep fire east of established containment lines to prevent western growth of the fire towards Monroe.

END STATE: Fire is held to established control lines and closed areas are reopened.

#### 7. Special Instructions:

- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett 435-531-7186, Roy Plank 307-620-9950, Kandi Ruton 435-253-4088.
- READT McCall Davis, 435-310-0123, Mark Dean, 435-253-0978.
- REAF Evando Vega.
- Use caution when working with Heavy Equipment. See Working with Heavy Equipment on p.87 of the IRPG.
- REMS 3 is a resource for all of Branch I.
- Refer to the Monroe Fire Water Tenders and Engines Aquatic Invasive Water protocol if drafting from the Manning or Box Watersheds.

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode			
TACTICAL	4	166.7250	146.2	166.7250	146.2	А			
COMMAND	8	170.6875	146.2	166.5750	146.2	А			
AIR TO GROUND	13	170.5000		170.5000		А			
AIR TO GROUND	14	166.3250	166.3250 146.2		146.2	A			
9. Prepared By (Resource U	(Planning Section C	hief) [	Date	Time					
LELA BRAUNSCH		MIKE KLAS	SEN		07/31/2025	2000			

			Controlled	Unicias	sinea iiiioi	manon/	Dasic					
1. Incident Name:						3.						
MONROE CANYON							h:		Division/Group:			
2. Operational Period:												
Date/Time From:	Т		Date/Time To:				ı			D		
08/01/2025 0600	FRI	0	08/02/2025 060	0	SAT							
4.				Operatio	ns Personn	el						
FIELD OPERATIONS C			VED (T)			BRA	NCH DIRE	CTOR	MIKE BOWDEN			
DIVISION/GROUP SUPERVIS	DONOVA											
DIVIDION/GINOGI GGI ENVI	JOK TINEVER	CTIOIVI										
5.	I		Resou	rces Ass	signed this I	Period						
Strike Team / Tas			1.14/5				Number		O'' DT /T'			<del></del>
Resource Des			LWD	NAATT A	Leader		Persons		p Off PT./Time		Pick Up PT./	
C-7043 CRW1 LOS PADRES			08/09	MATT A			21		/ COLLEGE/0600		W COLLEG	
C-16 CR21 PATRICK ENVIR	ONMENTAL, IN	NC.	08/08	LEVI MI			20		/ COLLEGE/0600		W COLLAG	
C-7015 CR2I GRAYBACK			08/01	TIM BRI	EWER		20	SNOW	/ COLLEGE/0600	SNO	W COLLEG	3E/2200
C-7011 CRW2 J & SONS			08/14	RODRIG	GO BEDOLL	A	20	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
E-5 ENG3 GREAT BASIN			08/11	HAL ST	OKER		3	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
E-7 ENG3 IDAHO HEATSEEK	(ER 22		08/13	IAN RO	GGIO		3	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
E-6120 ENG4 IDAHO HEATSEEKER 16			08/10	CHANC	E KERSTIEN	NS	3	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
E-6125 ENG4 ATLAS 402			08/11	GEORGE HALL			3	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
* E-9 ENG6 MASWEL			08/10	TIM MC	DONALD		3	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
E-6067 ENG6 PRO TEMPS E	116		08/14	BOB MA	AHARREY		3	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
E-6095 DZR2 DODGE BOYS			08/03	JACOB DODGE			2	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
E-116 CHP2 COLOR COUN	TRY TREE SE	RVICE	08/13	TRAVIS HUNTER			3	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
O-5087 TFLD			08/01	JOE HA	RGER		1	1 SNOW COLLEGE/0600 S		SNO	W COLLEG	E/2200
O-5088 TFLD			08/03	ANDRE	W BRAUN		1	SNOW COLLEGE/0600 S		SNO	W COLLEG	E/2200
O-5099 TFLD (T)			08/03	CHARL	ES DAVIS		1	SNOW COLLEGE/0600		SNO	W COLLEG	E/2200
O-5085 HEQB			08/02	TYLER ISHLER			1	SNOW COLLEGE/0600		SNO	W COLLEG	E/2200
O-5096 HEQB (T)			08/02	WILLIAN	M READ		1	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
O-5110 REMS 3 ALPINE			08/02	TEVIN F	PELLONI		4	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
O-81 EMPF			08/12	ERIC D	OUTTON		1	SNOW	/ COLLEGE/0600	SNO	W COLLEG	E/2200
				<u> </u>								
8.			Division	/Group C	ommunicat	ion Sumr	mary					
Function	Channel		RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode	e
TACTICAL	2		168.2000		146.2	2	168.20	000	146.2		Α	
COMMAND	7		169.7500		146.2	2	167.10	000	146.2		Α	
COMMAND	8		170.6875		146.2	2	166.57	'50	146.2		Α	
AIR TO GROUND	13		170.5000				170.50	000	00		Α	
AIR TO GROUND	14		166.3250		146.2	2	166.32	:50	146.2		Α	
9. Prepared By (Resource Ui	nit Leader)		Approv	ved By (F	Planning Se	ction Chi	ef)	T	Date	7	Гіте	
LELA BRAUNSCH			MIKE	KLASSI	EN				07/31/2025	20	00	

		Controlled	Unclassifie	ed Infol	rmation//E	Basic					
1. Incident Name:					3.						
MONROE CANYON					Branch	1:		Division/Group	):		
2. Operational Period: D	AY/NIGHT							_			
Date/Time From: 08/01/2025 0600 FRI	1	0ate/Time To: /02/2025 060	0 S	AT		ı			D		
4.			Operations I	Personn	el						
	(ER (T)			BRAN	ICH DIREC	CTOR	MIKE BOWDEN				
DIVISION/GROUP SUPERVISOR TR	EVER HUNT										
5.		Resou	rces Assign	ed this	Period						
Strike Team / Task Force Resource Designator	/	LWD		Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time		
O-78 EMTF EDUCATIONALSERVIC		08/12	ASHLEY P	RUNIER		1	SNOW COLLEGE/0600		SNOW COLLEGE/2200		
A-54 UMOD UAS UR-31		08/03	RYAN MCC	OLLIN		1	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200		
E-6104 VUTV OUTBACK FIREFIGHTI	NG						SNOV	V COLLEGE/0600	SNOW COLLEGE/2200		

#### 6. Control Operations/Work Assignments:

<u>TASK:</u> Prep and fire the 78 Road from DP 83 Down to DP 86. Continue prep in first left-hand fork utilizing masticator. Finish installing hoselay and pump for firing if needed from Hunts Lake to Dry Canyon. Continue to patrol from Oak Flat to Hunts Lake.

<u>PURPOSE:</u> Protect private property to the west of the fire by limiting growth with containment lines. Provide highest probability of success to protect private property and Monroe City with successful, redundant suppression and mitigation efforts. <u>END STATE:</u> Little to no impact to private property, fire kept to smallest footprint possible with given conditions. Public land damage minimized. Impact to public from fire, smoke, and suppression efforts kept to minimum.

#### 7. Special Instructions:

- \* IA Resource
- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett 435-531-7186, Roy Plank 307-620-9950, Kandi Ruton 435-253-4088.
- READT McCall Davis, 435-310-0123
- · REAF Evando Vega.
- Use caution when working in WUI areas and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.
  - REMS 3 is a resource for all of Branch I.
- Refer to the Monroe Fire Water Tenders and Engines Aquatic Invasive Water protocol if drafting from the Manning or Box Watersheds.
  - Local engine will tie in daily.

8.		Division/Group	p Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
TACTICAL	2	168.2000	146.2	168.2000	146.2	A
COMMAND	7	169.7500	146.2	167.1000	146.2	A
COMMAND	8	170.6875	146.2	166.5750	146.2	A
AIR TO GROUND	13	170.5000		170.5000		A
AIR TO GROUND	14	166.3250	146.2	166.3250	146.2	A
9. Prepared By (Resource U	nit Leader)	Approved By	/ (Planning Section C	hief)	Date	Time
LELA BRAUNSCH		MIKE KLAS	SSEN	07/31/2025	2000	

1. Incident Name:			Controlled	Unclassi	ried Intol	mation/	//Basic			
MONROE CANYON						Branc	ch·	T	Division/Group	n·
						Brain	J		Division/Orou	γ.
2. Operational Period:	DAY/NI	GHT					II			_
Date/Time From:			Date/Time To:				"			E
	FRI		8/02/2025 060	0 	SAT					
4.			(	Operations	s Personn					
FIELD OPERATIONS CH			VED (T)			BRA	ANCH DIRE	CTOR	CORY CARLSON	
DIVISION/GROUP SUPERVIS	DONOVA SOR JOHN PE		, ,	MIS (T)						
DIVIDION/GROOF GOF ERVI	JON JOHN T		o, benen boi	viio (1)						
5.			Resou	ırces Assi	gned this	Period				
Strike Team / Tas	sk Force /		T	Ī			Number			
Resource Desi	<u> </u>		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
C-7026 CRW1 CEDAR CITY II	HC		08/03	JOHN HU	NT		22	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
C-7035 CRW1 BOISE IHC			08/07	DAVID R	OGAN		20	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
C-18 CR2I PAT RICK3B			08/07	BEN BEA	RD		20	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
E-167 ENG3 UTUWF E371			08/14	GARET H	ENRY		10	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
E-117 ENG4 IDTFD E2424			08/13	MIGUEL /	A MARTIN	EZ	5	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
E-161 ENG5 BLACK CEDAR	FIRE		08/14	DUSTIN S	SHOFFNE	R	3	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
E-166 ENG6 OUTBACK FIRE	E-166 ENG6 OUTBACK FIREFIGHTING, INC			MICHAEL	TERRY		3	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
E-172 ENG6 NVNNS B5261			08/14	CODY JE	NKINS		4	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
E-6148 WTT2 FARR WEST FI	RE		08/04	ISRAEL J	USTICE		2	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
E-81 DZR2 ROCKY MNT FIRE			08/12	BRYAN H	ODSHIRE		2	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
E-6093 DZR2 EMERY FARM	INC		08/03	BURT AL	LEN		2 SNOW COLLEGE/00			SNOW COLLEGE/2200
E-111 MBM2 B AND J FIREI	FIGHTING, LL	С	08/13	BERNY M	IARQUEZ		2	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
O-88 HEQB			08/12	FRANK M	ICGUIRE		1	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
O-5138 FMOD BROTHERS F	FIRE		08/05	MIKE WO	RLEY		2	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
O-5120 EMPF			08/03	RICHARD	DOBSON	1	1	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
O-5193 EMPF			08/11		4 WALLAC		1			SNOW COLLEGE/2200
O-90 SOFC			08/12	JEFFERY	HAMMES	3	1	SNOW	COLLEGE/0600	SNOW COLLEGE/2200
8.			Division	/Group Co	mmunicat	tion Sum	mary			
Function	Channel	ı	RX Frequency	i	RX Tone		TX Frequer	ncy N/W	/ TX Tone/NA	C Mode
TACTICAL	5		166.7750		146.		166.77	50	146.2	A
COMMAND	8		170.6875		146.	2	166.57		146.2	A
COMMAND	12		172.2500				165.01	25	167.9	A
AIR TO GROUND	13		170.5000				170.50			A
AIR TO GROUND	14	-+			146.2 166.3250				A	
9. Prepared By (Resource Ur	nit Leader)		Approved By (Planning Secti				Date		Time	
CONNIE WOODCOCK		KLASSEN				07/31/2025	2000			

		Controlled	rmation//Basic									
1. Incident Name:					3.							
MONROE CANYON					Branch:			Division/Group:				
2. Operational Period:	DAY/NIGHT				II =				_			
Date/Time From: 08/01/2025 0600 FRI	D 08/	.T		"			E					
4.		(	el									
	FIELD OPERATIONS CHIEF ERIC NOLAN DONOVAN WALKER (T)						BRANCH DIRECTOR CORY CARLSON					
DIVISION/GROUP SUPERVISOR	OHN PERHACS;	DEREK DON	MIS (T)									
5.		Resou	rces Assigne	ed this I	Period							
	Strike Team / Task Force / Resource Designator LWD L						Dro	op Off PT./Time	Pick Up PT./Time			
	_											
						l i						

#### 6. Control Operations/Work Assignments:

<u>TASK:</u> Continue to protect structures in Long Flat and improve indirect control lines on Cove Mountain and Saul's Meadow. Utilize firing operations on the toe of the slope to build and increase control lines; utilize UAS to get depth when able. <u>PURPOSE:</u> To protect private structures and property, preserve functionality of critical infrastructure and roadways, and minimize fire footprint.

<u>END STATE</u>: Private property has little to no fire impact. Fire impact to lands kept as minimal as possible based on conditions and resources available.

#### 7. Special Instructions:

- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations is approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett 435-531-7186, Roy Plank 307-620-9950, Kandi Ruton 435-253-4088.
- READ(T) McCall Davis, 435-310-0123
- REAF Evando Vega
- Use caution when working in WUI areas and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.
  - REMS 2 is a resource for all of Branch II.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	5	166.7750	146.2	166.7750	146.2	А
COMMAND	8	170.6875	146.2	166.5750	146.2	А
COMMAND	12	172.2500		165.0125	167.9	А
AIR TO GROUND	13	170.5000		170.5000		А
AIR TO GROUND	14	166.3250	146.2	166.3250	146.2	А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time

MIKE KLASSEN

2000

07/31/2025

CONNIE WOODCOCK

1. Incident Name:			Controlle	d Uncia	assifie	ed Intor	mation 3.	//Basic				
1. Incident Name:										T		
MONROE CANYON							Bran	ch:		Division/Grou	ρ:	
2. Operational Period:	DAY/N	IIGHT										
Date/Time From:			Date/Time T	0:				II		G		
	FRI	(	08/02/2025 06	800	SA	AT						
4.				Opera	tions F	Personn	el					
FIELD OPERATIONS CH		-					BR	ANCH DIRE	CTOR	CORY CARLSON	ı	
DIVISION/GROUP SUPERVIS	I		LKER (T)									
DIVIDION/OROGI GGI ERVIG			JRLEY (T)									
5.	<u> </u>		Reso	ources A	Assign	ed this	Period					
Strike Team / Tas				Т				Number			Π.	
Resource Design	gnator		LWD			Leader		Persons		op Off PT./Time		Pick Up PT./Time
C-7029 CRW1 REDDING IHC			08/04		MALLI			25	ICP/0			/2200
C-7034 CRW1 LONE PEAK IH	С		08/02	CHRI	ISTIAN	BERNII	NGER	22	ICP/0	600	ICP/	/2200
C-7038 CRW1 BLACK MOUNT	TAIN IHC		08/09	MAT	T GILL;	; TONY `	YOCUM	25	ICP/0	600	ICP/	/2200
C-7033 CR2I SOLDIER CREE	K		08/04	DAY	TON CI	LEVELA	ND	20	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
C-7036 CR2I IRON MOUNTAII	N		08/05		IS DOL UIBEL	JGLAS (	T); MO	20	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
C-7012 CRW2 G AND C FORE	STRY		08/07		AN DEL	_GADO;	OLMAR	20	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
E-61 ENG3 UT-ASF 331			08/08	_		PETTY		5	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
E-6101 ENG4 BLM 1422			08/01	ALEX	( ARRC	OYO		5	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
E-6150 ENG4 TFD			08/04	BRO	GAN A	LEXAND	DER	4	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
E-122 ENG6 TETON RESOU	RCE MANAC	SEMENT	08/13	GIL V	VILLIA	MS		4	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
* E-6088 ENG6 ARCHER MOL	JNTAIN		08/07	CALE	B TOP	RQUATO	)	3	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
E-6105 WTT1 TACTICAL TEN	DER 10		08/03	JOHN	N ABEF	RASTUR	RI	2	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
E-36 WTS2 BLACK OPERATION	ONS TENDE	₹	08/03	JAKC	BEE C	SBORN	1	1	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
E-173 DZR2 BATTLE BORN	EQUIPMENT	124457	08/06	ISAA	С МЕН	IRING		2	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
E-6101.4 TFLD			08/01	KYLE	MCQI	UILLIN		1	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
O-5077 SOFC			08/04	THO	M COL	ETTI		1	SNOV	V COLLEGE/0600	SNC	DW COLLEGE/2200
O-5066 REMS 2 NIM			08/09	WILL	IAM BU	JCKMAI	N	4	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
O-5194 EMPF			08/12	ETH/	AN BIE	DERMA	N	1	SNOV	V COLLEGE/0600	SNC	DW COLLEGE/2200
E-6155 AMB3			08/07	NICK	KNIGI	НТ		2	SNOV	V COLLEGE/0600	SNC	OW COLLEGE/2200
E-6106 VUTV OUTBACK FIRE	FIGHTING								SNOV	V COLLEGE/0600	SNC	DW COLLEGE/2200
8.			Divisio	n/Grout	o Comi	municat	tion Sum	nmarv				
Function	Channe	71   	RX Frequenc			RX Tone		TX Freque	ncv N/\	N TX Tone/NA	С	Mode
TACTICAL	1		168.050		<u>'</u>	146.		168.0	-	146.2		A
COMMAND	10		173.037			146.		167.3		146.2		A
AIR TO GROUND	13		170.500						0.5000		$-\dagger$	A
AIR TO GROUND	14		166.325			146.	146.2 166.325					A
9. Prepared By (Resource Un	it Leader)	I_	Approved By (Planning Secti						Date		Time	
LELA BRAUNSCH	NAII	MIKE KI ASSEN					07/31/2025		20	000		

1. Incident Name:	Incident Name:								3.							
MONROE CANYON					Brancl	h:		Division/Group	):							
2. Operational Period:	DAY/NIGHT															
Date/Time From: 08/01/2025 0600 FRI	l	Date/Time To: /02/2025 060	) SAT			II		G								
4.		(	Operations Pers	onne	el											
FIELD OPERATIONS CHIEF	ERIC NOLAN DONOVAN WALK	(ER (T)			BRAN	NCH DIRE	CTOR	CORY CARLSON								
DIVISION/GROUP SUPERVISOR																
5.		Resou	rces Assigned t	his F	Period											
Strike Team / Task For Resource Designate		LWD	Lead	ler		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time							
E-6112 VUTV CM BACKCOUNTR	Y RENTALS						SNOV	V COLLEGE/0600	SNOW COLLEGE/2200							
E-6114 VUTV OUTBACK FIREFIGH	HTING						SNOV	V COLLEGE/0600	SNOW COLLEGE/2200							

#### 6. Control Operations/Work Assignments:

<u>TASK</u>: Contain spots and hold line from previous shift burn operations.

<u>PURPOSE</u>: Protect private structures and property, preserve functionality of critical infrastructure and roadways, and minimize fire impact to recreation areas and natural resources.

<u>END STATE</u>: Private property has little to no fire impact. Area closures can be lifted and recreation areas left with minimal damage. Fire impact to land kept as minimal as possible based on conditions and resources available.

#### 7. Special Instructions:

- \* IA Resources.
- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett 435-531-7186, Roy Plank 307-620-9950, Kandi Ruton 435-253-4088.
- READ(T) Hunter Norris 435-253-2587, Mark Dean, 435-253-0978.
- Use caution when working in WUI areas and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.
  - REMS 2 is a resource for all of Branch II.

8.	Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
TACTICAL	1	168.0500	146.2	168.0500	146.2	А							
COMMAND	10	173.0375	146.2	167.325	146.2	A							
AIR TO GROUND	13	170.5000		170.5000		А							
AIR TO GROUND	14	166.3250	146.2	166.3250	146.2	А							
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section Cl	nief) Da	ate	Time							

MIKE KLASSEN

2000

07/31/2025

LELA BRAUNSCH

1. Incident Name:				onii onea	Unclas	Silled IIIIO	3.	Dasic				
MONROE CANYON							Branc	ch:	I	Division/Grou	p:	
		DAY/NIGHT										
2. Operational Period:		DAY/NIGHT					ļ	п			к	
Date/Time From: 08/01/2025 0600	FRI			te/Time To: 2/2025 060		SAT					ĸ	
4.	1 101		00/0				•					
FIELD OPERATIONS C	HIFF	ERIC NOLAN	ı		Operatio	ns Person		NCH DIRE	CTOR	CORY CARLSON		
		DONOVAN V		R (T)						00111 0111120011		
DIVISION/GROUP SUPERVI	SOR	TJ GHOLSOI	V									
5.									l			
Strike Team / Ta	sk Fo	rce /	<u> </u>	Resou	Irces As:	signed this	Period	Number	ı		I	
Resource Des				LWD		Leader		Persons	1	p Off PT./Time	Pick	Up PT./Time
C-30 CRW1 ARROWHEAD	IHC			08/13	JORDA	N FLORES		22	22 ICP/0600			00
C-7024 CRW2 FUEGO FIRE	AND	FORESTRY		08/07	JOSE II	BARRA		20	20 ICP/0600			00
E-6103 HETF UPPER VALL	EY CO	ONTRACTING	,	08/03	JAMES	KRUCKEB	ERG	7 ICP/0600			ICP/220	00
E-120 ENG3 NDF B5232			+	08/13	CAMER	ON CHRIS	TENSEN	4	ICP/06	600	ICP/220	00
E-159 ENG3 DRAPER FD			1	08/13	NICK K	ROPIS		4 ICP/0600			ICP/220	00
E-118 ENG4 NVEKD E1448			1	08/13	MADIS	ON RAE HA	RRIS	4	ICP/06	600	ICP/220	00
E-125 ENG6 UTAH DNR E63	33		1	08/13	TREVO	R WHITING	3	2	ICP/06	600	ICP/220	00
E-126 ENG6 OREM FD E632				08/12	BLAKE	D JOLLEY		3	ICP/06	600	ICP/220	)0
E-82 DZR2 BENLIN WILDLA	E-82 DZR2 BENLIN WILDLAND LLC			08/12	CHARL	IE ARNOLD	)	2	ICP/06	600	ICP/220	)0
E-6163 DZR2 UTCLD #K011	61		1	08/09	TRAVIS	BURR		2	ICP/06	600	ICP/220	00
E-6169 EXC2 RANGE WATE	ER SC	DLUTIONS		08/12	TYKUS	HEATON		2 ICP/06		CP/0600 I		00
E-6149 WTT2 TREASURE V	'ALLE	Y FIRE		08/06	SCOTT	RASMUSS	EN	EN 2 IC		ICP/0600		00
O-102 HEQB				08/14	AARON	PEDERSE	N 1 ICI		ICP/0600		ICP/220	00
O-5086 HEQB				08/02	NICHO	LAS BEHRE	NDS	1	ICP/06	600	ICP/220	00
O-5142 EMPF				08/06	ADAM	CASE		1	ICP/06	600	ICP/220	00
O-124.1 EMPF				08/13	BARRY	OXLEY		1	ICP/06	600	ICP/220	00
O-5154 SOFC				08/11	DAVID	HADE		1	ICP/06	600	ICP/220	00
0												
8.			T		<del>- i</del>	Communica				T		
Function		Channel	RX	Frequency	N/W	RX Ton		TX Freque	-		С	Mode
TACTICAL		4	-	166.7250		146		166.72		146.2		A .
COMMAND		9	1	169.5375		146		164.71		146.2	_	Α .
COMMAND		10		173.0375		146	.2		7.325 146.2			Α .
AIR TO GROUND	_	13		170.5000				170.50			$\perp$	A
AIR TO GROUND		14		166.3250 146.2						<u> </u>	Α	
	Prepared By (Resource Unit Leader)				Approved By (Planning Section				Date		Tim	
ZOË SUMRALL	Ë SUMRALL					EN			07/31/2025		2000	

	'	Controlled	Unclassine	a iiiioi	IIIOIIIIatioii/Basic					
1. Incident Name:					3.					
MONROE CANYON					Branch:			Division/Group:		
2. Operational Period:	DAY/NIGHT					п				
Date/Time From:	D	ate/Time To:							K	
08/01/2025 0600 FRI	08/02/2025 0600 SAT									
4.		(	Operations I	el						
FIELD OPERATIONS CHIEF	ERIC NOLAN			BRAN	CH DIREC	TOR	CORY CARLSON			
	DONOVAN WALKER (T)									
	I/GROUP SUPERVISOR TJ GHOLSON									
5.		Resou	rces Assign	ed this	Period					
	Strike Team / Task Force / Resource Designator LWD Leader						Dro	op Off PT./Time	Pick Up PT./Time	
6 Control Operations/Work Assign	nments.									

<u>TASK</u>: Continue to protect structures in Burrville while scouting for direct control opportunities.

PURPOSE: To protect private structures and property, preserve functionality of critical infrastructure and roadways, and minimize the fire footprint.

END STATE: Private property has little to no fire impact. Fire impact to lands is kept as minimal as possible based on conditions and resources available.

#### 7. Special Instructions:

- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett 435-531-7186, Roy Plank 307-620-9950, Kandi Ruton 435-253-4088.
- READ(T) Hunter Norris 435-253-2587, Mark Dean, 435-253-0978.
- Ensure positive communication with adjacent resources, especially during burnout operations. Use caution when working in WUI areas, around powerlines, with heavy equipment and chippers. Review a Risk Assessment or similar prior to chipping operations.
- Refer to the Monroe Fire Water Tenders and Engines Aquatic Invasive Water protocol if drafting from the Manning or Box Watersheds.
  - AMBO4 will respond from ICP

annel RX	Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode										
	· ,	RX Tone/NAC	TX Frequency N/W	Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode											
4	100 7050			.,	Ivioue										
	166.7250	146.2	166.7250	146.2	А										
9	169.5375	146.2	164.7125	146.2	А										
10	173.0375	146.2	167.325	146.2	А										
13	170.5000		170.5000		А										
14	166.3250	146.2	166.3250	146.2	А										
r)	Approved By	(Planning Section Cl	nief) Da	ate	Time										
	13	13 170.5000 14 166.3250	13 170.5000 14 166.3250 146.2	13 170.5000 170.5000 14 166.3250 146.2 166.3250	13 170.5000 170.5000 14 166.3250 146.2 166.3250 146.2										

MIKE KLASSEN

2000

07/31/2025

1. Incident Name:			Controlled	Uliciassii	ieu iiiioi	3.	/Dasic				
MONROE CANYON						Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY/NIG	3HT									
Date/Time From:	Т		Date/Time To:				Ш			М	
08/01/2025 0600	FRI		08/02/2025 060		SAT						
4.				Operations	Personn	el					
FIELD OPERATIONS CI						BRA	NCH DIRE	CTOR	JEFF SURBER		
DIVICION/ODOLID CUREDVI	DONOVA		, ,	V (T)							
DIVISION/GROUP SUPERVI	SUR JAKE CLA	455; IVI	IATTFOGART	Y (I)							
5.			Resou	ırces Assig	ned this	Period					
Strike Team / Ta				Ī			Number	1			
Resource Des	signator		LWD		Leader		Persons		o Off PT./Time	Pick Up PT./Tim	
C-7027 CRW1 ALTA IHC			08/03	TYLER CA			23	CAMP.	REEK SPIKE /0600	BOX CREEK SPIKI CAMP/2200	E
C-7028 CRW1 RUBY MOUNT	TAIN IHC		08/03	TYLER MO	OLLENBE	RG	20	BOX C	REEK SPIKE	BOX CREEK SPIKI CAMP/2200	E
* E-62 ENG4 ID-TFD 2416			08/09	COLTON	BATES		4	вох с	REEK SPIKE	BOX CREEK SPIK	E.
E-70 ENG4 SUNDANCE 10			08/10	PHILIP LC	NG		3	BOX C	REEK SPIKE	CAMP/2200 BOX CREEK SPIK	E
E-6159 ENG4 DNR UT 491			08/07	TYRUS O	KINISHI		5	CAMP.	/0600 REEK SPIKE	CAMP/2200 BOX CREEK SPIK	F
								CAMP	/0600	CAMP/2200	
E-66 ENG6 BUSCHER ENGIN	NES, INC		08/10	TERRANC	E HODG	KISS	3	BOX C		BOX CREEK SPIKE/2200	
E-155 WTS2 WEBER FD WT265			08/14	DAN MILL	ER.		1	BOX C	REEK SPIKE	BOX CREEK PIKE CAMP/2200	
E-6065 WTS2 COWBOY CON	E-6065 WTS2 COWBOY CONTRACTING 104			SHAWN T	WITCHEL	L	1	вох с	REEK SPIKE	BOX CREEK SPIK	E.
E-14 DZR2 SUMMIT CONTR	RACTING		08/03	TOM PITM	/AN		2	BOX C	REEK	CAMP/2200 BOX CREEK	
E-115 CHP2 COLOR COUN	TRY TREE SER	RVICE	08/13	ADAM ED	WARDS		3	SPIKE BOX C	/0600 REEK SPIKE	SPIKE/2200 BOX CREEK SPIK	F
							C.A		/0600	CAMP/2200	
O-76 TFLD			08/11	WILL DAL	. ,		1	SPIKE/0600		BOX CREEK SPIKE/2200	
O-5202 TFLD			08/11	RICHARD	LYONS		1	BOX CREEK SPIKE/0600		BOC CREEK SPIKE/2200	
O-89 HEQB			08/12	SCOTT TH	HOMPSOI	N	1		REEK SPIKE	BOX CREEK SPIKI CAMP/2200	E
O-5084 HEQB			08/02	CHARLES	SANDFO	RD	1	вох с	REEK SPIKE	BOX CREEK SPIK	E
O-48 FOBS			08/03	BRIAN PIF	PPIN		1	BOX C	REEK SPIKE	CAMP/2200 BOX CREEK SPIK	
O-123 EMPF KEYSTONE M	EDICAL STAFF	INC		JEFFREY			1	CAMP		CAMP/2200 BOX CREEK SPIK	
	EDICAL STAFF	ING	08/13					CAMP	/0600	CAMP/2200	
O-5141 EMPF MEDIC POPE			08/06	TONY PO	PE		1	BOX C	REEK SPIKE /0600	BOX CREEK SPIKI CAMP/2200	E
			•								
8.			Division	/Group Cor	mmunicat	ion Sum	mary				
Function	Channel		RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NA	C Mode	
TACTICAL	3		168.6000		146.	2	168.60	000	146.2	A	
COMMAND	7		169.7500		146.	2	167.10	000	146.2	A	
COMMAND	10		173.0375		146.	2	167.3	25	146.2	A	
AIR TO GROUND	13	_	170.5000	170.5000			170.50			A	
AIR TO GROUND	14		166.3250				<u> </u>		146.2	A	
9. Prepared By (Resource U	Prepared By (Resource Unit Leader)				Approved By (Planning Sect				Date	Time	
ZOE SUMRALL	E SUMRALL								7/31/2025	2000	

		Controlled	Onciassiii	ca iiiioiiii	iatioii//L	Jusic			
1. Incident Name:				3	3.				
MONROE CANYON					Branch	:		Division/Grou	p:
2. Operational Period:	DAY/NIGH	Т							
Date/Time From:		Date/Time To:				III			M
08/01/2025 0600 FR		08/02/2025 060	0 S	SAT					
4.			Operations	Personnel					
FIELD OPERATIONS CHIE	F ERIC NOLA	N			BRAN	CH DIRE	CTOR	JEFF SURBER	
	DONOVAN	WALKER (T)							
DIVISION/GROUP SUPERVISO	JAKE CLAS	S; MATT FOGART	Y (T)						
5.		Resou	ırces Assigr	ned this Pe	riod				
Strike Team / Task F	orce /					Number			
Resource Designation	ator	LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-6076 AMB2		08/07	ARTHUR Y	'ANEZ		2	_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5170 SOFC		08/10	TROY FLO	YD		1		CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
E-6113 VUTV BACKCOUNTRY F	ENTALS						_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
E-6115 VUTV BACKCOUNTRY F	ENTALS		DOWN FO	R MAINTEN	NANCE			CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200

#### 6. Control Operations/Work Assignments:

<u>TASK</u>: Where safe, defend structures as fire continues to progress. Prep Koosharem Road and seek opportunities for indirect lines to valley floor. Suppress spot fires where necessary to increase indirect implementation timelines.

<u>PURPOSE</u>: Provide suppression lines to work from in the event fire threatens to impact the area. Eliminate fuels between control lines and the fire to reduce risk of extreme fire behavior. Improve access/egress.

<u>END STATE</u>: Fire growth into and onto private property is eliminated or minimized. Roadways and infrastructure are left undamaged. Closures lifted and fire impacts to public land and recreational areas minimized.

#### 7. Special Instructions:

- · \* IA Resources.
- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett 435-531-7186, Roy Plank 307-620-9950, Kandi Ruton 435-253-4088.
- READ(T) Hunter Norris 435-253-2587, Mark Dean, 435-253-0978.
- UAS module may be operating in Division M.
- Ensure positive communication with adjacent resources, especially during burnout operations.
- Use caution when working in WUI areas and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.
  - AMB2 and EMPF Emrich are resources for all of Branch III.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
TACTICAL	3	168.6000	146.2	168.6000	146.2	A
COMMAND	7	169.7500	146.2	167.1000	146.2	A
COMMAND	10	173.0375	146.2	167.325	146.2	A
AIR TO GROUND	13	170.5000		170.5000		A
AIR TO GROUND	14	166.3250	146.2	166.3250	146.2	A
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time
ZOE SUMRALL	MIKE KLAS	SSEN	C	07/31/2025	2000	

1. Incident Name:			Controlled	Uncias	ssified	Intori	mation	//Basic				
MONROE CANYON							Bran	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY/NIC	SHT										
Date/Time From:	Т		Date/Time To:	<u> </u>				Ш			w	
08/01/2025 0600 F	RI	08	3/02/2025 060	00	SAT	г						
4.				Operation	ons Pe	ersonne	el					
FIELD OPERATIONS CHI			/ED /T)				BRA	ANCH DIRE	CTOR	JEFF SURBER		
DIVISION/GROUP SUPERVISO	DONOVA		` '									
	WILL CRE											
5.			Resou	urces As	ssigne	d this P	Period		<u> </u>			
Strike Team / Task Resource Desig			LWD		1.0	eader		Number Persons	Dror	o Off PT./Time		Pick Up PT./Time
C-17 CR2I ENA CREW 1	TIALUI		08/12	KΔRI		HENSON	N.	25	ICP/06			2200
C-21 CRW2 TORRES CONTR	ACTING INC		08/13	ANGE				20	ICP/06			2200
			08/03									
C-7031 CR2I FISHLAKE REGS				GAGE		` '		24	ICP/06			2200
C-7025 CRW2 CABRERA CON	TRACTING 1		08/07	BENN'	Y CABI	RERA		20	20 ICP/0600			2200
C-7041 CRW2 J. FRANCO			08/01	JOSE /	ABURT	ГО		20	20 ICP/0600			2200
E-74 ENG4 GREAT BASIN #69	E-74 ENG4 GREAT BASIN #69			DAVID	GRAS	SS		3	BOX C	REEK SPIKE		CREEK SPIKE 1P/2200
E-68 ENG6 BLUFFDALE FD E694			08/10	DAMO	N AND	ERSON	١	3	вох с	REEK SPIKE	вох	CREEK SPIKE
* E-6072 ENG6 ROCKY POINT WILDFIRE			08/08	PHIL F	lOAG			3	CAMP/ BOX C	REEK SPIKE		(IP/2200 CREEK SPIKE
* E-6073 ENG6 ROCKY POINT WILDFIRE			08/08	TONY	LONG	BUCCO	)	3	CAMP/	0600 REEK SPIKE		1P/2200 CCREEK SPIKE
									CAMP/	0600	CAN	1P/2200
E-6082 ENG6 ROCKY POINT V	VILDFIRE		08/07	CODY	LENZ			3	REEK SPIKE 0600		CREEK SPIKE 1P/2200	
E-6146 CHP2 J & S CONTRAC	TING		08/06	MONICA TOPTE				3	ICP/0600		ICP/	2200
E-6061 WTT2 INKOM FIRE			08/07	ROBEI	RT BE\	VAN		2	BOX CREEK SPIKE CAMP/0600			CREEK SPIKE 1P/2200
E-6089 WTS2 HEATSEEKER			08/04	KEN F	OURTI	NER		2	BOX CREEK SPIKE		вох	CREEK SPIKE
E-6097 WTS2 COLOR COUNTI	RY		08/04	TOMM	Y NEW	VSOME		1	CAMP/0600 BOX CREEK SPIKE		_	1P/2200 CCREEK SPIKE
E-6098 WTS2 ALPINE			08/03	PETE	IEDAS	<u> </u>		1	CAMP/	0600 REEK SPIKE		1P/2200 CCREEK SPIKE
									CAMP/	0600	CAN	1P/2200
O-5059 FMOD SOUTHWEST S	AWYERS		08/07	MAX R	YDER			2	BOX C	REEK SPIKE 0600		CREEK SPIKE 1P/2200
O-5060 FMOD ALPINE FORES	TRY		08/01	JAMES	KNIG	HT		2	BOX C	REEK SPIKE		CREEK SPIKE 1P/2200
O-5139 FMOD ARTEMIS NW			08/05	JEFF (	SANDE	E		2		REEK SPIKE	вох	CREEK SPIKE
8.			District	10	0		0		OAWI 7		JOAN	11 /2200
	Ohanad	Τ,	Division	Ť				•	NIOA	TV T (\$10	<u> </u>	Mada
Function	Channel	-   R	X Frequency		K)	X Tone/		TX Frequer	•			Mode
TACTICAL			169.7500			146.2 146.2		168.25 167.10		146.2	_	A 
COMMAND	COMMAND 7 COMMAND 9		169.7500			146.2						A
AIR TO GROUND	13		170.5000		140.2	•	170.50	.7125 146.2			A	
AIR TO GROUND	14		166.3250			146.2		166.32		146.2	$\dashv$	^ A
9. Prepared By (Resource Unit		l	Approved By (Planning Secti						) Date	<del>   </del>	Time	
LELA BRAUNSCH		1	MIKE KI ASSEN				•				00	

		Controlled	Unclassine	a iiiioi	IIIaliOII//E	Jasic			
1. Incident Name:					3.				
MONROE CANYON					Branch	1:		Division/Group	):
2. Operational Period:	DAY/NIGHT					III			
Date/Time From:	] [	Date/Time To:					W		
08/01/2025 0600 FRI	30	3/02/2025 060	0 S/	AT					
4.	·		Operations I	Personn	el				
FIELD OPERATIONS CHIEF	ERIC NOLAN				BRAN	ICH DIREC	CTOR	JEFF SURBER	
	DONOVAN WAL	KER (T)							
DIVISION/GROUP SUPERVISOR	TRUETT ANDER	SON							
	WILL CREEDEN	(T)							
5.		Resou	ırces Assign	ed this	Period				
Strike Team / Task Fo						Number			
Resource Designat	or	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-5101 TFLD		08/02	JOHN SANI	DERS		-		CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5133 SOFC		08/11	BRYAN CH	RISTEN	SEN		_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5023 REMS 1 NIM		08/13	THOMAS T	OLMAN		-	BOX (	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5119 EMPF		08/03	JOHN POR	TZ			BOX (	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
E-6109 VUTV OUTBACK FIREFIG	HTING						_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200

#### 6. Control Operations/Work Assignments:

<u>TASK</u>: Secure perimeter from DP 30 to DP 35 to 4103 trail. Continue mop up where appropriate commensurate with values at risk. Locate, assess, and suppress spot fires.

<u>PURPOSE</u>: Protect roads, critical infrastructure, and private property from negative impacts of the fire. Minimize fire impacted areas on public lands to reasonable fire footprint based on conditions and available resources.

<u>END STATE</u>: End up with minimal impact to private property and land infrastructure that is functional and intact. Area closures lifted and fire impacts to land slowed considerably or stopped.

#### 7. Special Instructions:

- \* IA Resources.
- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett 435-531-7186, Roy Plank 307-620-9950, Kandi Ruton 435-253-4088.
- READ(T) Hunter Norris 435-253-2587, Mark Dean, 435-253-0978.
- Ensure positive communication with adjacent resources, especially during burnout operations. Use caution when working in WUI areas, around powerlines, with heavy equipment and chippers. Review a Risk Assessment or similar prior to chipping operations.
- AMB2 and EMPF Emrich are resources for all of Branch III. Refer to the Monroe Fire Water Tenders and Engines Aquatic Invasive Water protocol if drafting from the Manning or Box Watersheds.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	6	168.2500	146.2	168.2500	146.2	А
COMMAND	7	169.7500	146.2	167.1000	146.2	A
COMMAND	9	169.5375	146.2	164.7125	146.2	A
AIR TO GROUND	13	170.5000		170.5000		A
AIR TO GROUND	14	166.3250	146.2	166.3250	146.2	А
9. Prepared By (Resource U	Init Leader)	Approved By	(Planning Section C	hief)	Date	Time
LELA BRAUNSCH		MIKE KLAS	SSEN	C	7/31/2025	2000

		COI	itroned	Unclass	illea illioi	matioi	I//Dasic				
1. Incident Name:						3.					
MONROE CANYON						Brar	nch:		Division/Grou	p:	
2. Operational Period:	DAY/NIGH	łT									
Date/Time From: 08/01/2025 0600	FRI		Time To		SAT		III		Z		
4.						-I					
FIELD OPERATIONS C	HIEF ERIC NOLA	N.		Operation	s Personn		ANCH DIRE	CTOR	JEFF SURBER		
	DONOVAN		(T)								
DIVISION/GROUP SUPERVIS	SOR SCOTT PA ELLIOTT A		ı								
5.	-		Reso	urces Ass	igned this F	Period					
Strike Team / Tas Resource Des			LWD		Leader		Number Persons		p Off PT./Time		Pick Up PT./Time
C-22 CRW2 CONTRACTING	INC.		08/12	CHRIS R	OCHA		20	ICP/06	600	ICF	2/2200
C-7037 CRW2 MOJAVE			08/04	ERIK NE	LSEN		21	ICP/06	600	ICF	//2200
E-75 ENG4 SUNDANCE 09			08/10	DUSTIN	GILLESPIE		3	BOX C	CREEK SPIKE		X CREEK SPIKE MP/2200
E-163 ENG4 OUTBACK FIRI	EFIGHTING 5215	608	08/14	MATTHE	W DIERCK		3	вох с	REEK SPIKE	ВО	X CREEK SPIKE
* E-6102 ENG4 BLM 1421			08/01	MATHEV	V PISTONE		5		REEK SPKIE	ВО	MP/2200 X CREEK SPIKE
E-67 ENG6 WEBER FD E602	E-67 ENG6 WEBER FD E602			TJ REED	ER		3		REEK SPIKE	ВО	MP/2200 X CREEK SPIKE
E-73 ENG6 LEADORE E681			08/10	JEREMI <i>i</i>	AH BALLIET	Т	6		REEK SPIKE	ВО	MP/2200 X CREEK SPIKE
E-6083 ENG6 MILLER TIMBER 5113			08/12	YASHIM	A MAIDHER	2	3		REEK SPIKE	ВО	MP/2200 X CREEK SPIKE
E-6085 ENG6 BLAZE 08			08/16	AARON	CARLSON		3		REEK SPIKE	ВО	MP/2200 X CREEK SPIKE
E-11 RED TRUCK WILDFIRE			08/05	HECTOR	R MARTINE.	Z	3	BOX C	REEK	ВО	MP/2200 X CREEK
E-6062 WTS2 COWBOY CON	ITRACTING 101		08/05	JORDAN	I MILDON	ВО			/0600 CREEK SPIKE	ВО	KE/2200 X CREEK SPIKE
E-6131 CHP2 TORCH FIRE &	SECURITY		08/03	ARIEL P	OWELL		3	/0600 CREEK SPIKE	K SPIKE BOX CREEK SPIKE		
E-6132 CHP2 FLYING V			08/04	AYRIK F	ISHER		3		REEK SPIKE	ВО	X CREEK SPIKE
O-5201 TFLD			08/11	DAN PO	OLE		1		REEK SPIKE	во	MP/2200 X CREEK SPIKE
O-47 FOBS			08/03	WILLIAN	I MCGINLE	Y	1		REEK SPIKE	ВО	MP/2200 X CREEK SPIKE
O-5190 SOF3			08/11	LANE OS	STENSON		1		REEK SPIKE	ВО	MP/2200 X CREEK SPIKE
O-5105 EMPF			08/02	MATT EN	MRICH		1	BOX C CAMP	REEK SPIKE	во	MP/2200 X CREEK SPIKE MP/2200
				<u> </u>				CAIVIE	70000	CA	VIF/2200
				1							
8.			Divisior	/Group Co	ommunicat	ion Sur	nmary				
Function	Channel	RX Fr	equency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NA	C	Mode
TACTICAL	5	1	66.7750	)	146.2	2	166.77	750	146.2		А
COMMAND	9	1	69.5375	,	146.2	2	164.7	125	146.2		А
AIR TO GROUND	13	1	70.5000				170.50	000			А
AIR TO GROUND	14	1	66.3250		146.2	2	166.32	250	50 146.2		Α
9. Prepared By (Resource Ui	nit Leader)		Appro	ved By (P	lanning Sec	ction Cl	hief)		Date		Time
ZOE SUMRALL		MIK	E KLASSE	N			07/31/2025			000	

		•••••	•								
1. Incident Name:					3.						
MONROE CANYON					Branch:			Division/Group	):		
2. Operational Period:	DAY/NIGHT				]			_			
Date/Time From: 08/01/2025 0600 FRI	D 08/	г		III		Z					
4.											
D	FIELD OPERATIONS CHIEF   ERIC NOLAN   DONOVAN WALKER (T)						CTOR	JEFF SURBER			
EI	/ISION/GROUP SUPERVISOR SCOTT PACE ELLIOTT ARNOLD (T)										
5.		Resou	rces Assigned	d this I	Period						
Strike Team / Task Force Resource Designator	LWD	Le	eader		Number Persons	Drop Off PT./Time		Pick Up PT./Time			
				•		_					

#### 6. Control Operations/Work Assignments:

<u>TASK</u>: Continue to increase depth of mop up along control lines and secure around structures in Monroe and Manning Meadows. Strengthen and secure the fires edge east of Monroe Meadows. Maintain chipping operations around structures in Manning Meadows. Continue construction and improvement of the contingency line from DP 62 to the South Branch break. <u>PURPOSE</u>: Limit any further damage to private property from fire impacts. Prevent any further fire growth where possible and reasonable based on conditions and available resources.

<u>END STATE</u>: To have the currently active fire edge area extinguished. Eliminate further fire impact to property. Ensure that area closures are lifted so public can return.

#### 7. Special Instructions:

- \* IA Resources
- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett 435-531-7186, Roy Plank 307-620-9950, Kandi Ruton 435-253-4088.
- READ(T) Hunter Norris 435-253-2587, Mark Dean, 435-253-0978.
- Use caution when working with chippers. Review the Risk Assessment or similar prior to chipping operations.
- Ensure positive communication with adjacent resources, especially during burnout operations.
- Use caution when working in WUI areas and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.
  - AMB2 and EMPF Emrich are resources for all of Branch III.
- Refer to the Monroe Fire Water Tenders and Engines Aquatic Invasive Water protocol if drafting from the Manning or Box Watersheds.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	5	166.7750	146.2	166.7750	146.2	А
COMMAND	9	169.5375	146.2	164.7125	146.2	А
AIR TO GROUND	13	170.5000		170.5000		А
AIR TO GROUND	14	166.3250	146.2	166.3250	146.2	А
9. Prepared By (Resource U	Jnit Leader)	Approved By	(Planning Section C	hief) Da	ite	Time

MIKE KLASSEN

2000

07/31/2025

			Controlled	Unclassified into	illiatioi	I// Dasic			
1. Incident Name:					3.				
MONROE CANYON					Bran	nch:		Division/Grou	p:
2. Operational Period:	DAY/NIC	SHT			i				
Date/Time From:	Т	D	ate/Time To:		1	VII		BEAR VALL	LEY CONTINGENCY
08/01/2025 0600	FRI	08	/02/2025 060	0 SAT					
4.			(	Operations Personi	nel				
FIELD OPERATIONS C					BR	ANCH DIRE	CTOR	DAVE CROUSSE	R
DIVISION/GROUP SUPERVI	DONOVA			7AD (T)					
DIVISION/GROUP SUPERVI	30K JEFF BEI	KGFELD	, KANDI CO	ZAD (1)					
5.			Resou	rces Assigned this	Period		I_		
Strike Team / Ta						Number			
Resource Des	ignator		LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
C-7039 CR2I RED ROCKS			08/08	J B CLAY; JACK FLANAGAN		20	ICP/060	00	ICP/2200
C-7009 CRW2 A&E GARCIA			08/07	NOELLE SOLIS		20	ICP/060	00	ICP/2200
E-6164 DZR1 UT CPD			08/09	ZACH KUNZ		2	ICP/060	00	ICP/2200
* E-6094 DZR2 DIAMOND L			08/16	RAY AITTEN		2	ICP/060	00	ICP/2200
E-110 MBM2 SERMON FAR	MS		08/13	ROY SERMON		3	ICP/060	00	ICP/2200
E-112 MBM2 KOCH CONSTRUCTION, INC			08/13	AARON KOCH		2	ICP/060	00	ICP/2200
E-6147 CHP2 WILDWOOD			08/06	BRYCE DELAY		3	ICP/060	00	ICP/2200
E-65 MBM2 EMERY FARM INC			08/12	BURTON ALLEN		2	ICP/060	00	ICP/2200
O-5162 HEQB			08/09	DONNY TORRES		1	ICP/060	00	ICP/2200
O-101 HEQB			08/14	KYLE EVERTT GO	RMAN	1	ICP/060	00	ICP/2200
O-111 HEQB			08/14	CHASE DAVID PIL (T)	KINTON	1	ICP/0600		ICP/2200
O-122 EMPF			08/13	KYLE MEADE		1 ICI		00	ICP/2200
O-5112 SOFC			08/05	TIM BENEDICT		1	ICP/060	00	ICP/2200
			•			•	•		•
8.	1		Division	Group Communica	tion Sun	nmary			
Function	Channel	R	X Frequency	N/W RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
TACTICAL	6		168.2500	146	.2	168.25	500	146.2	A
COMMAND	7		169.7500	146	.2	167.10	000	146.2	A
COMMAND	9		169.5375	146	.2	164.71	25	146.2	A
COMMAND	10		173.0375	146	.2	167.32	250	146.2	A
AIR TO GROUND	13		170.5000			170.50	000		A
AIR TO GROUND	14		166.3250	146		166.32	3250 146.2		A
9. Prepared By (Resource U	nit Leader)		Approv	ved By (Planning Se	Section Chief)			ate	Time
ZOE SUMRALL	ZOE SLIMRALI				MIKE KLASSEN				2000

1. Incident Name:			3.										
MONROE CANYON			Branch:	Division/Gro	Division/Group:								
2. Operational Period: DAY/N	IGHT			\mu_{\text{\tin}\text{\tin}\exiting{\text{\ti}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\tint{\text{\text{\text{\text{\text{\text{\tin}\tint{\text{\text{\text{\text{\text{\tex{\ti}\tittitt{\text{\text{\texi}\tinz{\text{\text{\text{\text{\ti}\tint{\text{\ti}\tittit{\text{\ti}\tint{\text{\texit{\text{\tet{\text{\text{\texi}\titt{\text{\texi}\tint{\text{\tin}\ti									
Date/Time From: 08/01/2025 0600 FRI	Date/Time To: 08/02/2025 060	0 SAT	VII	BEAR VAL	BEAR VALLEY CONTINGENCY								
4.	Operations Personnel												
	AN WALKER (T)		BRANCH DIRECTOR DAVE CROUSSER										
DIVISION/GROUP SUPERVISOR JEFF BE	ERGFELD; RANDY CO	ZAD (T)											
5.	Resou	rces Assigned this	Period										
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time								

#### 6. Control Operations/Work Assignments:

<u>TASK</u>: Work on implementing all contingency lines from Koosharem Canyon Road to Bell Rock. Scout lines west of Bell Rock for areas to tie in north of fire.

<u>PURPOSE</u>: Provide options and intelligence to protect private property if fire should impact the area. Provide better potential contingency lines.

END STATE: Minimal impact to private property. Road damage from fire traffic is repaired.

#### 7. Special Instructions:

- \* IA Resources.
- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett, 435-531-7186, Roy Plank, 307-620-9950, Kandi Ruton, 435-253-4088.
- READ(T) McCall Davis, 435-310-0123, Hunter Norris, 435-253-2587, Mark Dean, 435-253-0978.
- REAF Evando Vega,
- Use caution when working with Heavy Equipment. See Working with Heavy Equipment on p.87 of the IRPG.
- Use caution when working with chippers. Review the Risk Assessment prior to chipping operations.
- REMS 2 is a resource for all of Branch II.

Ĭ						
8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	6	168.2500	146.2	168.2500	146.2	A
COMMAND	7	169.7500	146.2	167.1000	146.2	A
COMMAND	9	169.5375	146.2	164.7125	146.2	A
COMMAND	10	173.0375	146.2	167.3250	146.2	A
AIR TO GROUND	13	170.5000		170.5000		A
AIR TO GROUND	14	166.3250	146.2	166.3250	146.2	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	ate	Time
ZOE SUMRALL	MIKE KLAS	SSEN	o	7/31/2025	2000	

1. Incident Name:			Co	ntronea	UIICIA	133111	eu illioi		011//1	Dasic				
								3.						
MONROE CANYON								Br	anch	1:		Division/Grou	p:	
2. Operational Period:	DA	Y/NIGHT												
Date/Time From:		Т	Date	/Time To	:					VII		STRUC	CTURE (	GROUP
08/01/2025 0600	FRI		08/02/	2025 060	00	S	AT							
4.					Operat	tions	Personn	el						
FIELD OPERATIONS CI	l l		NI KED	<b>(T</b> )				В	RAN	ICH DIRE	CTOR	DAVE CROUSSE	R	
DIVISION/GROUP SUPERVI	l l	OVAN WA		(1)										
	l l	L MITCHE												
5.	·			Reso	urces A	Assigr	ned this	Period	t					
Strike Team / Ta			Т	LMD	Τ		1			Number		O" DT /T	Dist.	Us DT /T'ssa
Resource Des E-121 ENG3 SMOKIN RIDG				LWD 08/14	FREC	Leader	1 3 3 3 3 3			ICP/0	op Off PT./Time	ICP/220	Up PT./Time	
									3					
E-6075 ENG3 STAR FIRE BR	.51			08/13	COR				3	ICP/0		ICP/220		
E-6160 ENG3 WY-BTF 341				08/08		RKINS			5	ICP/0		ICP/220		
E-6071 ENG5 EVEREST FIF	RE AUTHO	RITY		08/06	STEV	OWSHE	3		3	ICP/0	600	ICP/220	00	
E-168 ENG6 GREAT BASIN	FIRE B73	980		08/14	RAY	CLOUD			3	ICP/0	600	ICP/220	00	
E-6066 ENG6 NATIONAL W	ILDLAND I	IRE E622	2	08/13	BRIA	N ENI	VIS			3	ICP/0	600	ICP/220	00
E-6081 ENG6 TRAILBLAZER	E-6081 ENG6 TRAILBLAZERS			08/08	RAY	MOOF	RE			3	ICP/0	600	ICP/220	00
E-6086 ENG6 BLEDSOE FIRE				08/07	MATH	HEW E	BLEDSO	=		3	ICP/0	600	ICP/220	00
E-6060 WTT2 GREAT BASIN 1101				08/15	GENE	E HAN	ICOCK			2	ICP/0	600	ICP/220	00
E-156 WTS2 G3 DEVELOPM	//ENT			08/13	CLIN	T BUC	CKNER			1	ICP/0	600	ICP/220	00
E-6090 WTS2 NORTH BANN	OCK FD			08/01	ADAN	J MAT	ΓHIAS			1	ICP/0	600	ICP/220	00
E-180 WTS3 RESILIENT MA	DE LAND	SCAPES		08/14	BRYA	INES		2 ICP		ICP/0600 I		ICP/220	00	
076472 O-5114 TFLD (T)				08/03	JORGE ALCARAZ-L			OPEZ 1 IC		ICP/0600		ICP/220	20	
0-3114 11 ED (1)				00/03	JONE		OANAZ-I	-O1 L2	<u>-</u>		101 70		101 /220	
8.				Division	n/Group	Com	nmunicat	ion S	umm	nary				
Function	Chai	nnel	RX F	requency	N/W		RX Tone	/NAC	Т	X Frequer	icy N/V	V TX Tone/NA	0	Mode
TACTICAL	2			168.2000			146.	2		168.20	00	146.2		Α
COMMAND	7	,		169.7500			146.:	2	╧	167.10	00	146.2		Α
COMMAND	8			170.6875			146.	2	1	166.57	50	146.2		A
COMMAND	(			169.5375			146.			164.71		146.2		Α
COMMAND	1			173.0375			146.	2	$\bot$	167.32		146.2	$\perp$	A
AIR TO GROUND	1			170.5000	-			170.5000					$\perp$	Α .
AIR TO GROUND	1		•	166.3250		. /P'		46.2 166.3250			146.2		Α	
9. Prepared By (Resource U	nit Leader				approved By (Planning Section C				Section Chief)		Date	Tim	ie	
CONNIE WOODCOCK		MIKE KLASSEN								07/31/2025				

		Oonti onca							
1. Incident Name:					3.				
MONROE CANYON					Branch	า:		Division/Group	):
2. Operational Period: Da	Y/NIGHT					VII			
Date/Time From:		ate/Time To:				VII		STRUC	TURE GROUP
08/01/2025 0600 FRI	08	/02/2025 0600	) S	AT					
4.		(	Operations I	Personn	el				
FIELD OPERATIONS CHIEF ER	C NOLAN				BRAN	NCH DIREC	CTOR	DAVE CROUSSE	₹
	NOVAN WALK	(ER (T)							
DIVISION/GROUP SUPERVISOR ST	VEN THIME								
	JL MITCHELL	(T)							
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Force						Number			
Resource Designator		LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time

#### 6. Control Operations/Work Assignments:

<u>TASK:</u> Be prepared to surge resources to protect and support all Divisions with engines and crews, as needed. Assess and prepare for structure defense near Burville and Monroe. Maintain water handling systems.

<u>PURPOSE</u>: Protect property from further or future damage from fire. Limit fire growth. Provide needed support to other divisions with limited resources to ensure global success.

<u>END STATE</u>: Fire impact and damage to private property is slowed considerably or stopped. Area closures can be lifted. End up with minimal negative impact from active fire. Fire kept within identified containment areas.

#### 7. Special Instructions:

- \* IA Resources
- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett, 435-531-7186, Roy Plank, 307-620-9950, Kandi Ruton, 435-253-4088.
- READ(T) McCall Davis, 435-310-0123, Hunter Norris, 435-253-2587, Mark Dean, 435-253-0978.
- REAF Evando Vega.
- Ensure positive communication when moving between divisions.
- Use caution when working in WUI areas and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.
  - REMS 2 is a resource for all of Branch II.

8.	Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	2	168.2000	146.2	168.2000	146.2	A			
COMMAND	7	169.7500	146.2	167.1000	146.2	A			
COMMAND	8	170.6875	146.2	166.5750	146.2	A			
COMMAND	9	169.5375	146.2	164.7125	146.2	A			
COMMAND	10	173.0375	146.2	167.3250	146.2	A			
AIR TO GROUND	13	170.5000		170.5000		A			
AIR TO GROUND	14	166.3250	146.2	166.3250	146.2	A			
9. Prepared By (Resource l	Jnit Leader)	Approved By	/ (Planning Section C	hief)	Date	Time			
CONNIE WOODCOCK		MIKE KLAS	SSEN	C	07/31/2025	2000			

1. Incident Name:					3.				
MONROE CANYON					Branc	h:		Division/Group	):
2. Operational Period: DAY	NIGHT								
Date/Time From: 08/01/2025 0600 FRI	1	ate/Time To:	o s	SAT				NIGHT E	EAST
4.			Operations	Personn	el				
FIELD OPERATIONS CHIEF ERIC	NOLAN		- <b> </b>	1		NIGHT	ГОРЅ	JASON PACKARE	)
	VAN WALKI	` '							
DIVISION/GROUP SUPERVISOR KELLY	MATTHEW	/S							
5.		Resou	rces Assig	ned this l	Period				
Strike Team / Task Force /						Number		0 // DT /T	
Resource Designator C-31 CRW1 GOLDEN EAGLES IHC		LWD	DODEDT)	Leader	<u> </u>	Persons		p Off PT./Time	Pick Up PT./Time
		08/13	ROBERT \		· · · · · · · · · · · · · · · · · · ·	20	ICP/18		ICP/1000
C-19 CR2I DROMEDARY PEAK		08/12	CALEB BL			21	ICP/18		ICP/1000
E-6123 ENG4 FLAMECATCHERS 12		08/09	KIM PIERS	SOL		3	ICP/18	300	ICP/1000
E-71 ENG6 FARR WEST FIRE		08/09	ANTHONY	GORDO	N	3	ICP/18	300	ICP/1000
E-72 ENG6 NORTHERN UTAH FIRE		08/10	KRISTA SF	PRAYCAF	3	3	ICP/18	800	ICP/1000
E-123 ENG6 LONE PEAK E6201		08/13	CHRIS LA	WRENCE		5	ICP/18	300	ICP/2200
E-149 DZR2 MOUNTAIN LANDSCAPING	;	08/14	SHANE ED	OMONDS		2	ICP/18	800	ICP/1000
O-99 TFLD		08/13	ALAN KIRE	BY		1	ICP/18	300	ICP/1000
O-5171 SOFC		08/11	BRAD LID	ELL		1	ICP/18	300	ICP/1000
O-5176 EMPF		08/09	SCOTT MO	CCALEB		1 1	ICP/18	800	ICP/1000
A-74 UMOD UAS UR32		08/02	JACOB SC	HULER		1 1	ICP/18	300	ICP/1000
						ı			
8.		Division/	Group Con	nmunicat	ion Sumi	mary			
Function Chann	iel R	X Frequency	N/W	RX Tone	/NAC	TX Frequer			C Mode
TACTICAL 4		166.7250		146.	2	166.72		146.2	A
COMMAND 8		170.6875		146.		166.57		146.2	A
COMMAND 9		169.5375		146.	2	164.71		146.2	A
AIR TO GROUND 13		170.5000				170.50		<u> </u>	A A
Prepared By (Resource Unit Leader)  CONNIE WOODOCK			red By (Plai KLASSEN	•	ction Chi	er)		Date	7ime

	- Jona Gilea	Onciassinca inio	mation// Basis		
1. Incident Name:			3.		
MONROE CANYON			Branch:	Division/Group	o:
2. Operational Period: DAY/N	IIGHT			NIGHT	- 4 0 -
Date/Time From:	Date/Time To:			NIGHT E	EASI
08/01/2025 0600 FRI	08/02/2025 0600	0 SAT			
4.	(	Operations Personn	el		
FIELD OPERATIONS CHIEF ERIC N	OLAN		NIGHT	OPS JASON PACKARI	)
DONO	/AN WALKER (T)				
DIVISION/GROUP SUPERVISOR KELLY	MATTHEWS				
5.	Resou	rces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time

#### 6. Control Operations/Work Assignments:

<u>TASK</u>: Patrol and monitor fire area throughout night. Patrol for flare-ups and spot fires, extinguishing where applicable. Continue day operations efforts to ensure continuity including line construction, maintaining water delivery systems, firing, holding, and structure protection. Maintain suppression presence in evacuated areas.

<u>PURPOSE</u>: Provide continuity of operations and 24/7 coverage plus maintain situational awareness of fire area 24/7 to ensure established suppression lines hold and further fire damage to private property is minimized or eliminated.

<u>END STATE</u>: Fire growth and risk has been minimized such that night time operations are no longer needed. No further impact to private property from fire. Fire kept to containment lines.

#### 7. Special Instructions:

- For planned dozer line operations, get proposed locations uploaded in Field Maps 24-48 hours ahead of time.
- Defensive and direct suppression operations are approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett, 435-531-7186, Roy Plank, 307-620-9950, Kandi Ruton, 435-253-4088.
- READ(T) McCall Davis, 435-310-0123, Hunter Norris, 435-253-2587, Mark Dean, 435-253-0978.
- REAF Evando Vega.
- Use caution when working in country not seen in daylight, in WUI areas, and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.
  - Meals will be provided at ICP.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	4	166.7250	146.2	166.7250	146.2	А
COMMAND	8	170.6875	146.2	166.5750	146.2	A
COMMAND	9	169.5375	146.2	164.7125	146.2	А
AIR TO GROUND	13	170.5000		170.5000		A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
CONNIE WOODOCK		MIKE KLAS	SSEN	0	7/31/2025	2000

Branch:

Division/Group:

2. Operational Period:	DAY/NIGH	Т								
Date/Time From:		Date/T				NIGHT V	۷E	ST		
	RI		25 0600	SAT						
4.			Or	perations Personn	el					
FIELD OPERATIONS CH			_			NIGH	ГОРЅ	JASON PACKARE	)	
DIVISION SUPERVIS	DONOVAN		7)							
DIVISION SUPERVIS	OK JAZZ BLIO	NA .								
5.			Resourc	ces Assigned this	Period		'			
Strike Team / Task Resource Desig		L	.WD	Leader		Number Persons	Dro	p Off PT./Time	Pi	ick Up PT./Time
C-27 CRW1 BONNEVILLE IHO		08/12 ERIC EVANS				20	ICP/18	300	ICP/1	1000
E-10 ENG6 CLEARWATER SU	IPPORT	08/12 JARED HATCH 3					ICP/18	300	ICP/1	1000
E-6087 ENG6 FIRECO E102		08/16 AVERY BURNS 3 I					ICP/18	300	ICP/1	1000
O-5163 SOFC	08/10 TOMMY HAWKINS 1						ICP/18	300	ICP/1	1000
O-5177 EMPF		0	8/09	STEVE DRAB		1	ICP/18	300	ICP/1	1000
Control Operations/Work Assignments:							<u>I</u>			
TASK: Patrol and monitor Continue day operations holding, and structure properties of Maintain suppression properties. Provide continuestablished suppression END STATE: Fire growth to private property from for Special Instructions:	efforts to ensotection. esence in evauity of operation lines hold and and risk has	cuated ar cons and 2 d further f been mir	nuity inc eas. 4/7 cove ire dama nimized	erage plus mair age to private p such that night	struction ntain sit roperty	n, maintaii tuational a r is minimi:	ning v warei zed o	vater delivery syness of fire arear eliminated.	yster a 24/	ns, firing, 7 to ensure
For planned dozer li	<ul> <li>For planned dozer line operations, get proposed locations upload</li> </ul>						24-48	hours ahead o	f tim	e.
8.				Froup Communicat				1		
Function	Channel	_	quency N			TX Frequer		_	7	Mode
TACTICAL	4	_	6.7250	146.		166.72		146.2	_	A .
COMMAND	7	-	9.7500	146.		167.10		146.2		A
COMMAND	8		0.6875	146.	2	166.57		146.2	+	A
9. Prepared By (Resource Uni	13	1 17	0.5000	ed By (Planning Se	ction CL	170.50		 Date	<del>                                     </del>	A ime
	it Leauel )				CHOII CI	1101 <i>)</i>				
CONNIE WOODOCK			MIKE	KLASSEN				07/31/2025	200	)()

1. Incident Name:

MONROE CANYON

		COLLEGE CHOCK	accinica iinici	a	
1. Incident Name:				3.	
MONROE CANYON				Branch:	Division/Group:
2. Operational Period:	DAY/N	IIGHT			AUGUT WEST
Date/Time From:		Date/Time To:			NIGHT WEST
08/01/2025 0600 FRI		08/02/2025 0600	SAT		
4.		Opera	ations Personn	el	
FIELD OPERATIONS CHIEF	ERIC N	OLAN		NIGHT OPS	JASON PACKARD
	DONO\	/AN WALKER (T)			
DIVISION SUPERVISOR	JAZZ B	EYUKA			
7. Special Instructions:					

- Defensive and direct suppression operations is approved on all federal lands; notify READs of implementation.
- Archaeologist Emily Swett, 435-531-7186, Roy Plank, 307-620-9950, Kandi Ruton, 435-253-4088.
- READ(T) McCall Davis, 435-310-0123, Hunter Norris, 435-253-2587, Mark Dean, 435-253-0978.
- REAF Evando Vega.
- Use caution when working in country not seen in daylight, in WUI areas, and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.
  - · Meals will be provided at ICP

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	4	166.7250	146.2	166.7250	146.2	А					
COMMAND	7	169.7500	146.2	167.1000	146.2	А					
COMMAND	8	170.6875	146.2	166.5750	146.2	А					
AIR TO GROUND	13	170.5000		170.5000		А					
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section C	hief) Da	nte	Time					

MIKE KLASSEN

2000

07/31/2025

CONNIE WOODOCK

	-	AIR (	OPERATIO	NS SUMM	IARY	ICS-	220			i <mark>me Pre</mark> p 17:00:00	•			Prepare John Sh	-			
IV	Ionroe (	Canvo	n UT-FIF-250	223	Sur	rise	Sunset	1	17.00.00 T W		Operational Period - Date			0	riod - Time			
••		ounge		220		:30	20:39						08/01/25			ľ	0700-2	
Gene	ral Rema	arks S	Safety Notes E	lazards, Air Op				nt etc	Helih	nase Info	ormation			30,01,20		Medivac Helicopter Informatio		
		•	•			•	• •	,			Helibase K		l				licopters through	
				d for multiple ap ed in firefighting						Carryon i	iciibase ix	IXII	1			N	lonroe Canyon Co	mmunication
caused by u	ınauthori	zed air	craft. The purpo	se for TFR over a buffer zone ar	a fire is	to restric	t airspace to	ensure safe		4.68' -1	12 05.60'		TFRFD	C 5/6695				
aircraft (inc	luding di	rones a		es) from enterin efighting efforts		a and po	tentially inte	erfering with	-		_4_ 4					j		
			111	engnung enorts					monroecan	end all co yonheliba		l.com						
Incident F	requen	cies	RX	Tone	1	χ	Tone	AM/FM	Position	A#	О#		Name	Phone		Е	QUIPMENT/S	SUPPLIES
A/G I	Primary		170.5000		170.	5000		FM	AOBD			John (S	noop) Shaffer	435-840-12				
A/G Se	econdary	,	166.3250	146.2	166.	3250	146.2	FM	ASGS			Ka	ay Kudo	530-513-27		Helibas	se Trailer (RIF)	
	ed 28		155.3400	156.7		3400	156.7	FM	HEBM		O-73	Jaso	n Van Dyk	208-781-01			Hotsey	
	Guard		168.6250			6250	110.9	FM	ATGS				like Bot	423-596-15			Dumpster	
TO	OLC		168.2625		168.	2625		FM	ATGS/HLCO	A-87.1	0.40		Messinger	541-306-09				
									ATGS/HLCO	A 50.0	O-40		raig Hall dwin Fell	970-799-12 208-861-71				
									N381SH N80BH	A-59.2 A-65.2			n Thomas	423-715-68				
									N663FS	A-67.2			my Nease	704-617-08				
									N950CH	A-81.1			pert Norton	801-631-97				
				AM - Air-Air	ı				N526MW				n Goldstein	760-937-65			Dispatch info	ormation
TFF	R A/A		120.1250		120.	1250		AM	N674TH			Bei	n Firgens	208-494-47	'19			
	/A 1		134.0250			0250		AM	N45917							UT-F	RIF Dispatch	435-896-8404
	/A 2		123.8750			8750		AM	N635CK				e Wallace	530-551-13				
Briefing/H	andoff /	A/A	127.6000			6000		AM	N613CK			Col	e Wallace	530-551-13				
				IELICOPTERS	;				N205BD	A-120		Mai	rk Vandlik	630-862-43				
FAA#	A#	TYPE	Make/Model	Location	Avail	Stop	Rer	marks	N145HA	A-58			en Spellberg	781-789-15				
N381SH	A-59	1	UH-60A+	Richfild HB	0700	2100	Bucket,	Long Line	N426PJ	A-87.1			Messinger	541-306-09				
N80BH	A-65	1	EU-60	Richfild HB	0700	2100	Bucket,	Long Line	N617AC	A-56		Justin	Bridendolph	775-287-91	16			
N663FS	A-67	1	UH-60A	Richfild HB	0700	2100		Long Line						0007500				
N950CH	A-81	1	CH-47D	Richfild HB	0700	2100		anked	FAA#	A-44	ſ	TVDE		COPTERS	A !!	04	Day	and and and
N526MW	-	1	K-1200	Richfild HB Richfild HB	0700	2100		Long Line	FAA # N205BD	<b>A#</b> A-120		2	Make/Model	Helibase Richfild HB		<b>Stop</b> 2100		narks el,Buckets
N674TH N45917		1	K-1200 S-61	Richfild HB	0700 0700	2100 2100	Bucket,	Long Line	N205BD N145HA	A-120 A-58		2	205 A-1-++ H145	Richfild HB		2100		el,Buckets
N635CK		1	SH-3H	Richfild HB	0700	2100	ONLOA	N/Long Line	N617AC	A-56		3	Bell 407	Richfild HB		2100		S/HLCO
N613CK		1	SH-3H	Richfild HB	0700	2100	1	AN/Tanked	N426PJ	A-87		3	Bell 429	Richfild HB		2100		S/HLCO
			011011	UAS	0700	2100	OIV LOP	u v rankou	1172010	7.07		<u> </u>		ED WING	10000	2100		
		Type	Make/Model	Base	Avail	Stop	Rer	marks		A#	Call	Sign	Make/Model	Base	Avail	Stop	Rer	narks
UR31	A-54	3	Alta X	ALL DIV	0800	2100	PSD, IR, M	apping, Recon	N47TT	A-91	Monroe A	ir Attacl	AC 690	Ceadar City	0700			
UR-32	A-74	3	Alta X	ALL DIV	800	2100	PSD, IR, Ma	pping, Recon	N811AP	A-42	S-4		802A	Richfild HB		2100		
									N1917RA	A-41	S-4		802A	Richfild HB		2100		
									N415BT	A-98	S-2		CL-215T	Cedar City		2100		
					ļ				N417BT	A-99	S-2	82	CL-215T	Cedar City	0700	2100		

### INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

				_	Controlled U	Inclassified								
1. Incident	Name:			2. Dat	e/Time Prepared:		;	3. Oper	ational Period	: DAY/NIGHT				
MONRO	E CAN'	YON		Date:	07/31/2025			Da	ate/Time From:		Da	ate/Time To:		
			Time: 0639 08/01/2025 0600 FRI								08/02/2025 0600 SAT			
4. Basic Ra	adio Cha	nnel Use:												
_			Channel					,		T)/				
Zone Group	Ch #	Function	Name/Trunked	Radio	Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
			System Talkg	roup							,			
	1	TACTICAL	TAC 1		DIV G	168.0500	146	5.2	168.0500	146.2	А			
	2	TACTICAL	TAC 2		DIV D, STRUCTURE	168.2000	146	5.2	168.2000	146.2	А			
	3	TACTICAL	TAC 3		DIV M	168.6000	146	5.2	168.6000	146.2	A			
	4	TACTICAL	TAC 4		DIV A, K, NIGHT E, NIGHT W	166.7250	146	5.2	166.7250	146.2	А			
	5	TACTICAL	TAC 5		DIV Z, E	166.7750	146	5.2	166.7750	146.2	А			
	6	TACTICAL	TAC 6		DIV W, BEAR VLY	168.2500	146	5.2	168.2500	146.2	А			
	7	COMMAND	CMD 7		DIV D, M, W, NIGHT W, BEAR VLY	169.7500	146	5.2	167.1000	146.2	А	STRUCTURE DIV GLENWOOD MTN		
	8	COMMAND	CMD 8		DIV A, D, E, NIGHT W	170.6875	146	6.2	166.5750	146.2	А	STRUCTURE DIV MONUMENT HILL		
	9	COMMAND	CMD 9		DIV K, W, Z, NIGHT E, BEAR VLY	169.5375	146	5.2	164.7125	146.2	А	STRUCTURE DIV ABE'S KNOLL		
	10	COMMAND	CMD 10		DIV G, K, M, NIGHT E, BEAR VLY	173.0375	146	6.2	167.3250	146.2	А	STRUCTURE DIV MORMON PEAK		
	11	COMMAND	WHT PINE		BRANCH I IA	172.2500			165.0125	110.9	А	FS BACKUP RPTR		
	12	COMMAND	PARKER		BRANCH II & III IA	172.2500			165.0125	167.9	А	FS BACKUP RPTR		
	13	AIR TO GROUND	A/G PRI		A/G PRIMARY	170.5000			170.5000		А			
	14	AIR TO GROUND	A/G SEC		A/G SECONDARY	166.3250	146	5.2	166.3250	146.2	А			
	15	AIR TO GROUND	VMED 28		MEDIVAC	155.3400	156	5.7	155.3400	156.7	А			
	16	AIR GUARD	AIRGUARD		EMERGENCY	168.6250			168.6250	110.9	А			
5. Special I	nstructio	ons:	•				•			•	ı	•		
6. Prepared	d By	(Communica	tions Unit Leader)		Name: PAUL NOA					Signature:	Pal	ul Q Noa		
ICS 205					IAP Page					Date/Time: 07/3		7,000		

### SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Firefighter safety comes first on every fire, every time.

Incident: Monroe Canyon Fire Date: August 1, 2025 Shift: Day and Night

### **SAFETY THOUGHT**

### **Operational Leadership**

"The most essential element of successful wildland firefighting is competent and confident leadership. Leadership means providing purpose, direction, and motivation for wildland firefighters working to accomplish difficult tasks under dangerous, stressful circumstances" (IRPG, Page v).

#### MAJOR HAZARDS AND RISKS

A: Chainsaw operations	<b>D:</b> Communications	G: Driving on incident roadways
<b>B:</b> Extreme fire behavior	E: Steep, rough terrain	H: Working under aerial operations
C: Hazardous trees	F: Firefighter fatigue	I: Working under powerlines

# THINK ----- SAFETY-----FIRST Recognize Potential Hazards Ahead of Time!

Step back Think Organize Proceed



The cornerstone of safety is to take time to assess the job and its environment. In order to encourage this principle, please consider using the "STOP" acronym to act as a reminder to pursue all jobs in a safe manner.

Take Charge of assigned resources.

Assess Situation by gaining intel.

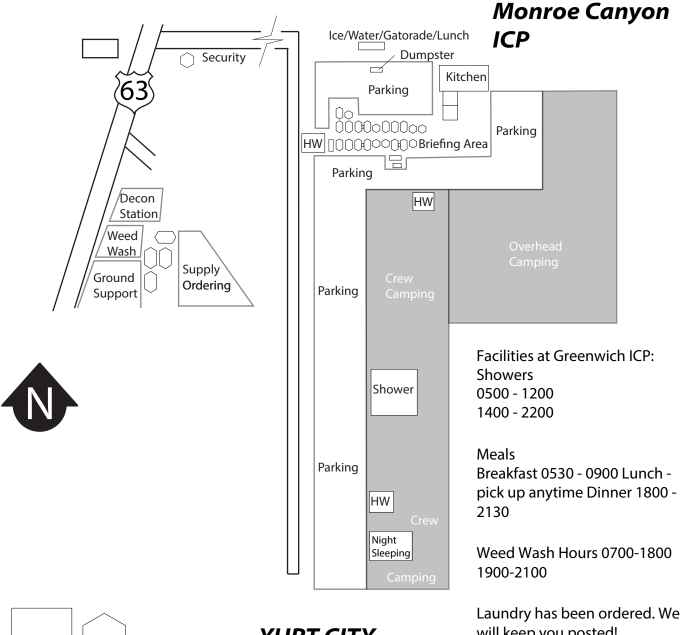
**Motivate** firefighters with a "can do safely attitude".

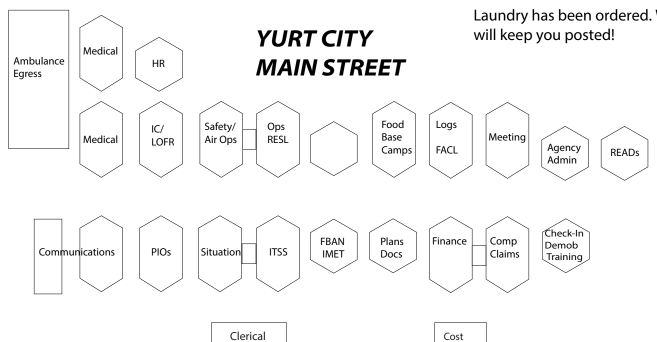
**Demonstrate Initiative** by taking action in the absence of orders.

Communicate by giving specific instructions and asking for feedback.

**Supervise** at the scene of action.

Line Safety Officers	Safety Officers
See IAP	Paul Gauchay, Gregg Christensen, Daniel Probert





### **Monroe Canyon – Finance**

Incident Number: UT-FIF-250223 / Finance Codes: P4 S5CN, 0408

Please turn all documents that pertain to your assignments into Finance daily.

Include your resource number in the subject line.

2025.monroecanyon.finance@firenet.gov

#### Comp/Claim

Property loss or damage information needed: OF-289
Email Subject line: Claims

Attachments: Completed property loss and damage reports, damage pictures, and 2 cost estimates AD Employees: Please bring your paperwork into finance ASAP

#### VIRTUAL TRAINING SUPPORT IS AVAILABLE



Brian Lamphiear TNSP rist.resources@firenet.gov 916-584-3748

**DONT WAIT! Please register your training assignment.** 

To receive a final training packet, you must:

- 1.) Register your assignment with the training QR Code.

  Prior to demob, ensure your trainer documents the assignment in your task book and completes a performance evaluation for you.
- 2.) Use the QR code to complete your training assignment before you leave. This will generate e-mail to your home unit recording your training assignment on Monroe Canyon. Electronic copies of performance evaluations and task book evaluation records can be accessed with the link tree using the QR code on the front page of the IAP.

### **Public Information**

Call - (435)280-2269 (8AM-8PM) Email - 2025.MonroeCanyon@Firenet.gov

#### **GET MAIL DELIVERED**



\*Name & Resource Number\*
General Delivery
Monroe Canyon Fire
Koosharem, Utah 84744

#### HELP US TELL THE FIRE STORY



EMAIL PHOTOS TO: 2025.MonroeCanyon@Firenet.gov
These photos may be shared on social media. As such, people
must have on PPE required for the work being done. Please
provide a brief overview of the photo to include – location, time,
what is being done and any other info needed to "tell the story".

For photo credit, include your full name.

#### **LOST AND FOUND**



LOCATED IN THE PIO SHOP



#### **MONROE CANYON FIRE**

UT-FIF-250223 8-1-2025 to 8-3-2025

#### **DEMOBILIZATION CHECK-OUT PROCESS and TENTATIVE RELEASE**

#### Please do not leave the incident until the following steps have been completed!

- If you need a flight arranged for you, please contact Demob at 208-571-0336 or Email: 2025.monroe.demob@firenet.gov 72 hrs before your Demob date
- 1. On your demob date, please check out with the following units.
  - Demob pick up Form 221 to have units sign off.
  - Supply Unit Return gear and supplies.
  - Ground Support—Return pool NERV rentals, receive inspections, including NERV Rentals pre and post, etc.
  - Weed Wash Mandatory Weed Wash for all vehicles.
  - Decon Mandatory Decon for all internal tanks.
  - Communications Unit Return Radios and other communications equipment.
  - Time/Finance Ensure that all CTRs and/or shift tickets have been submitted and you have received your final, signed OF-288 Time Report or OF-286 invoice.
- 2. Once you have completed the above steps, return 221 to Demob.
- 3. Any questions? Contact Demob Unit Leader
  - Demob Unit Leader: (208) 571-0336, <u>2025.monroe.demob@firenet.gov</u>

#### **DEMOB date 8/1/2025** C-7008 CRW2 Fuego Fire and Forestry C-7010 P.R Reforestation CRW2 C-7013 CRW2 Angry Bear Firefighting **IDBOF 361** E-6049 ENG3 Woodland hills Brush 191 E-6080 ENG6 Blaze 08 E-6085 ENG6 0-25 HECM Bowley, Curt 0-32 RADO Marquez, Bryson 0-5051 DRIV Reese, Jeffrey O-5058 TFLD Jamieson, Tristan 0-5071 SOFC Roberts, Lance 0-5146 COMT Scherer, Paul

#### **DEMOB date 8/2/2025**

C-7015	CR2I	Grayback Forestry
C-7041	CRW2	Franco Reforestation
E-6073	ENG6	Rocky Point 835
E-6101	ENG4	IDBOD 1422
E-6102	ENG4	IDBOD 1421

### **MONROE CANYON FIRE**

UT-FIF-250223 8-1-2025 to 8-3-2025

O-33	RADO	Arthur, Dylan
0-5012	SEC1	Dobrinski, Kayla
O-5060	FMOD	Alpine Forestry
0-5072	RADO	Dodson, Richard
0-5081	FBAN	Pagoaga, Mike
0-5087	TFLD	Harger, Joseph
0-5094	RADO	Kmak, Casey
O-5149	TNSP	Koehn, Giselle

### **DEMOB date 8/3/2025**

A-74	UMOD	Fs R5 Ai Mod 1
C-7034	CRW1	Lone Peak Ihc
E-6100	PUP1	Great Valley Fire And Forestry
E-6134	POT2	Delta Car Care, Llc.
E-6135	GWT2	Intermountain Fire Support
E-6139	FUT2	Anchor Point Fuels 636667
O-11	DIVS	Cornwall, Kelly
O-5036	REAF	Lay, Cresston D
0-5084	HEQB	Sandford, Charles
O-5085	HEQB	Ishler, Tyler
O-5086	HEQB	Behrends, Nicholas
0-5093	LOFR	Acuna, Guy
O-5096	HEQB	Read, William
O-5101	TFLD	Sanders, John
0-5105	EMPF	Emrich, Matthew
O-5106	EMPF	Wilderness Medics
O-5110	REM1	Rems 3
0-5111	DIVS	Arnold, Elliott
0-5134	ARCH	Corbeil, Marcel
O-5140	SOFC	Malloy, Bruce

## **Important Phone Numbers**

Operations Chiefs		
Isaac Powning	Planning	775.233.0936
Korby Fraughton	Planning (t)	435.592.4859
Cody Mandeville	Strategic	775.287.2624
Jason Packard	Night	352.442.2896
Eric Nolan	Field	775.455.5436
Donovan Walker	Field (t)	775.304.1001
<u>Safety</u>		
Paul Gauchay	Officer	801.885.7556
Temple Fletcher	MEDL	775.742.3245
Liaison Officers		
Jeremy Hales		435.671.6025
Mark Wilson		928.405.9259
Jenna Giddens		559.623.6441
Earl Wooten (t)		863.634.1548
Logistics Section		
Glen Chapell	Chief	435.979.8341
Gordon Bell	Ground Support	435.979.1778
Kent Chappell	Snow College Spike	435.691.2967
Kim Stone	Supply	907.460.8216
Paul Noa	COML	850.276.5428
Planning Section		
Michael Klassen	Chief	850.573.2292
Sean Allen	Deputy Chief	239.302.8452
Caleb Cravens	IMET (t)	931.510.9062
John Kern	FBAN	352.428.8239
Wendy Christopher	DMOB	208.571.0336
Cresston Lay	READ	435.979.0383

#### MONROE CANYON FIRE WATER TENDERS AND ENGINES

#### **Aquatic Invasive Species Decontamination Protocol for Demob**

Water drafted from the Monroe Canyon fire is contaminated with Aquatic Invasive Species.

Decontamination will need to occur before demobing and going to another incident.

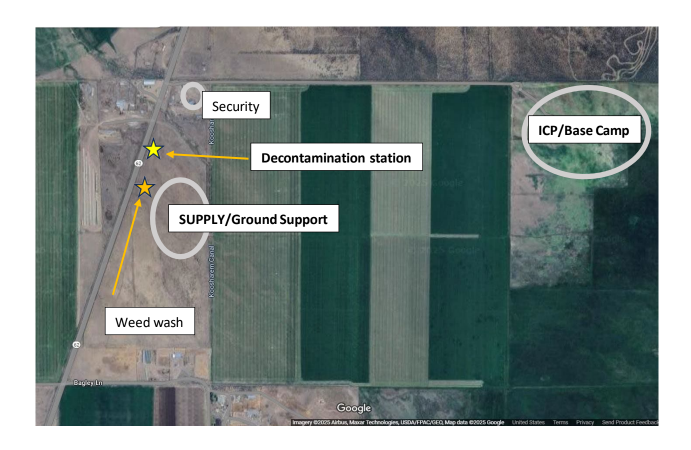
**Location**: the decontamination station is located at **SUPPLY/Ground Support** - west of Base Camp in Greenwich, UT (next to weed wash).

**Hours of operation**: 0700 – 2000

Resource Advisor Team contacts: Cresston Lay 435-979-0383

#### **Process:**

- 1. Engines should arrive at the decontamination station empty (empty your tank in dry areas. away from streams, canals, wetlands, lakes, reservoirs, etc.).
- 2. Draft disinfectant into engines and/or tenders. Soak foot valves in disinfectant tank.
- 3. Wait 10 minutes for solution to kill aquatic invasive species.
- 4. After 10 minutes the disinfectant can be released back into the disinfectant tank.
- 5. Draft rinse water into your tank with then dump it back into the rinse tanks. Do this three times to thoroughly rinse your tank. Soak your foot valves in rinse water.
- 6. Congratulations! You are now decontaminated. Staff will sign your demob checklist.



### **ACTIVITY LOG (ICS 214)**

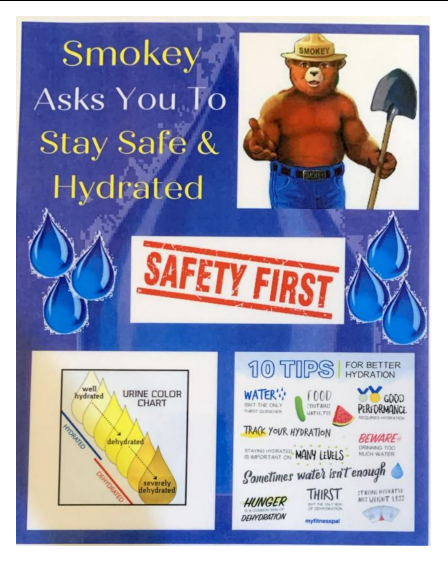
1. Incident Name:			2. Operational Period:	Date From: Time From	Date To: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:			•	
Nam			ICS Position		Home Agency (and Unit)
7. Activity Log:				•	
Date/Time	Notable Activities				
8. Prepared by: Na	ame:				Signature:
ICS 214, Page 1			Date/Time:		

Incident	/Project	Name			Operati	ional P	eriod		
Monroe Canyon 🕹				0	08/01/2025 0600- 08/2/2025 0600				
		Aml	bulance Ser	vices	<b>:</b>				
Name		Complete Add	ress		Frequenc	y		Yes	ALS No
Sevier County Voluntee Ambulance	r 5	0 Westview Drive, Ric	chfield, Utah	Rich	Richfield Dispatch 435-896-6471			X	
Monroe Volunteer Ambulance		110 S. 300 W Monro			field Dispatch 43	5-896-0	5471	X	
		Air Rescue/A	Air Ambula	ance Se	ervices				
Name		Number			Type of Airc	raft &	Capab	ility	
Classic Air Med	ical	Request through Richfield Dispatch		AS3	350B3 Air Ambul	lance, N	NVG, N	urse/Medic	
			Hospitals	<u>,                                    </u>					
Name Complete Address		MM,MMM' N - Lat IM,MMM' W - Long	ETA GRD AI		Phone	Hel Yes	ipad No	Level	of Care
Sevier Valley Hospital	Lat:	38°46.98'N	45min					Level 4 (	Critical Care
1000 N Main St Richfield, Utah	Long:	112°04.98'W	25 mins ALL TIMES ARE FROM I	S ICP	435-893-0327 435-893-4182	X			enter 24/7
Utah Valley Hospital	Lat:	40°14.78'N	135 mins 40mins					Level 2 Tı	auma Center
1034 N 500 W Provo, Utah	Long:	111°39.93'W	ALL TIMES ARE FROM I	S ICP	435-357-7002 801-357-7850	X			4/7
University of Utah	Lat:	40°46.36'N	3hrs 50min		001 505 5545	***			rauma/Burn
50 N Medical Dr. Salt Lake City, Utah	Long:	111°50.23'W	ALL TIMES ARE FROM I	S ICP	801-587-7545 801-581-2292	X			enter 24/7
Intermountain Medical Center	Lat:	40°39.62'N	2hrs 45mi 45 min		801-533-8080	X			rauma Center
5121 S Cottonwood St, Murray, UT 84107	Long:	111°53.38'W	ALL TIMES ARE FROM I	5	801-507-6600			2	4/7
Division/Branch/ Gr	oup							al Personnel	
EMS Personnel: Garr Sam		Garrett S Sam Bro Laura Ba	E Fletcher MEDL 775-742-3245 Stallings MEDL 928-245-2115 rogna MEDL (T) 775-450-8767 Baker MEDL (T) 775-720-7175 AMBO 4 563-557-0674						
		Equipment availa	ible on Scene	:	ALS				
		Medical Emerger			Command 7, 8, 9, 10				
		Approved Helispo	ot:	H-5					
EMS Personnel:		ahla C		EM	PF Av	•	-400-1214		
Ualibasa		Equipment Availa Medical Emergen		e:	ALS Command 7, 10, 11				
Helibase		Approved Helispe					Helibas		
EMS		EMS Personnel:						80-9327 -515-8799	
Division A	<b>\</b>	Equipment Availa		e:			ALS		
		Medical Emerger Approved Helispo	ncy Channel: Command 8						

	EMS Personnel:	REMS 3 970-942-3026 EMPF Dutton 480-486-5357
Division D	Equipment Available on Scene:	ALS
_ 1,121011 _	Medical Emergency Channel:	Command 7, 8
	Approved Helispot:	H-20
Division E	EMS Personnel:	EMPF Dobson 727-215-1381 EMPF Wallace 406-239-1811
Division E	Equipment Available on Scene:	ALS
	Medical Emergency Channel: Approved Helispot:	Command 8, 12 H-15
	EMS Personnel:	REMS 2 413-446-8315 AMBO 3 865-258-3533 EMPF Biederman 513-882-2837
Division G	Equipment Available on Scene:	ALS
	Medical Emergency Channel:	Command 10
	Approved Helispot:	H-15
	EMS Personnel:	EMPF Case 801-370-3061 EMPF Oxley 360-241-3477 ALS
Division K	Equipment Available on Scene:	
	Medical Emergency Channel:	Command 9, 10
	Approved Helispot:	H-5
D M	EMS Personnel:	AMBO 2 201-412-0647 EMPF Pope 406-370-3061 EMPF DiMauro 910-217-2195
Division M	Equipment Available on Scene:	ALS
	Medical Emergency Channel:	Command 7, 9, 10
	Approved Helispot:	H-12
	EMS Personnel:	REMS 1 503-434-7688 EMPF Portz 928-208-8746
Division W	Equipment Available on Scene:	ALS
Division VV	Medical Emergency Channel:	Command 7, 9
	Approved Helispot:	H-15, H-13
	EMS Personnel:	EMPF Emrich 605-858-2932
	Equipment Available on Scene:	ALS
Division Z	Medical Emergency Channel:	Command 9
	Approved Helispot:	H-10
<b>Bear Valley</b>	EMS Personnel:	EMPF Meade 561-317-7996
Contingency	Equipment Available on Scene:	ALS
Contingency	Medical Emergency Channel:	Command 7, 8, 9, 10
	Approved Helispot:	H-35
	EMS Personnel:	Unstaffed
~	Equipment Available on Scene:	
Structure Group	Medical Emergency Channel:	Command 7, 9, 10
-	Approved Helispot:	
	EMS Personnel:	REMS 4 423-290-1040 EMPF McCaleb 602-317-7302
Night East	Equipment Available on Scene:	ALS
119111 11401	Medical Emergency Channel:	Command 8, 9
	Approved Helispot:	H-35

	EMS Personnel:	EMPF Drab 406-600-2059		
Night Wost	Equipment Available on Scene:	ALS		
Night West	Medical Emergency Channel:	Command 7, 8		
	Approved Helispot:	H-12		
	EMS Personnel: Staffing Medical Yurt	EMTF Cate 406-920-5289 EMTF Prunier 774-303-7200		
<b>Snow College Spike</b>	Equipment Available on Scene:	BLS		
8 1	Medical Emergency Channel:	Command 7, 8		
	Approved Helispot:	Richfield Helibase		
	EMS Personnel:	No transport or response capabilities		
Box Creek Spike	Madison Medical Trailer	Packard 208-716-1466 Crittenden 208-716-3368		
	Equipment Available on Scene:	ALS		
	Medical Emergency Channel:	Command 9		
	Approved Helispot:	H-10		

Prepared By (Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time
Laura Baker MEDL(t)	7/31/2025	Paul Gauchay SOFC	07/31/2025



#### 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 ICP COMMUNICATIONS.

Use the following items to communicate situation to ICPC OMM UNCIATIONS.

- 1. CONTACT ICP COMMUNICATIONS: (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: "ICP Corr the Trout Meadow	nmunications, I have a Red prior Medical, IC is TFLD Jones. EM	ity patient, unconscious, st T Smith is providing medica	ruck by a falling tree. R al care."	equesting air ambulai	nce to Forest Road 1 a	at (Lat./Long.) This will be		
	ergency / Transport	ED / PRIORITY 1 Life Ex: Unconscious, difficulty ELLOW / PRIORITY 2: Ex: Significant trauma, une BREEN / PRIORITY 3 M Ex: Sprains, strains, minor	Serious Injury or ill able to walk, 2º – 3º bur linor Injury or illnes	ness. Evacuation ns not more than 1-3	may be DELAYED palm sizes.	is IMMEDIATE s, heat stroke, disoriented. if necessary.		
Nature of	Injury or Illness &				Brief Summary	of Injury or Illness Struck by Falling Tree)		
Mechan	nism of Injury	(Ex. Onconscious, Struck by Falling Free)						
Transp	ort Request					e / Short Haul/Hoist abulance / Other		
Patier	nt Location				•	cation & Lat. / Long. /GS84)		
Incide	ent Name					lame + "Medical" leadow Medical)		
On-Scene Inc	ident Commander					IC of Incident within an x: TFLD Jones)		
Pati	ent Care					Care Provider MT Smith)		
3. INITIAL PAT	IENT ASSESSMENT: Comple	ete this section for each patie	ent as applicable (start wit	th the most severe pati	ent)			
Patient Assessn	nent: See IRPG PAGE 108							
Treatment:								
4. TRANSPORT	PLAN:							
Evacuation Loca	ation ( <i>if different</i> ): (Description	ve Location (drop point,	intersection, etc.) or	Lat. / Long.) Patie	nt's ETA to Evacuat	tion Location:		
Helispot / Extrac	ction Site Size and Hazards:							
5. ADDITIONAL	RESOURCES / EQUIPMEN	IT NEEDS:						
,	dic/EMT, Crews, Immobilization		- , , , ,			IAT, Extrication		
6. COMMUNICA	ATIONS: Identify State Air/  Channel Name/Number	Ground EMS Frequenc	cies and Hospital C	ontacts as applic		Tone/NAC *		
COMMAND	Chamer rame/ramber	Tredelive (TOV)	TOTIC/TY/TO	Transm	(17)	10110/14/10		
AIR-TO-GRND								
TACTICAL								
IACHOAL								
7. CONTINGEN ahead.	 CY: <u>Considerations:</u> If primar	y options fail, what action	ns can be implemente	d in conjunction wit	h primary evacuation	n method? Be thinking		

<u>REMEMBER:</u> Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.