MONROE CANYON

INCIDENT ACTION PLAN



Sunday July 20th 0600 - Monday July 21st 0600

UT-FIF-250223 / P4S5CN (0408)

Check-in/Finance/IAPs/Maps/DEMOB



	Incident Meeting Schedule								
0600	Day Shift Operational Briefing	ICP Briefing Area							
1000	Cooperator Meeting	Snow College Conference Room							
1200	Command and General Meeting	ICP Meeting Tent							
1600	Tactics / Pre-Planning Meeting	ICP Operations/Resource Tent							
1800	Planning Meeting	ICP Meeting Tent							
1900	Night Shift Operational Briefing	ICP Briefing Area							

ACTIVITY LOG (ICS 214)

i. incident Name.		2. Operational Period.	Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
				7
	I.			

	NCIDENT OBJECTIVES (ICS 202)	
1. Incident Name:	2. Operational Period: DAY/NIGHT	
MONROE CANYON	Date/Time From:	Date/Time To:
	07/20/2025 0600 SUN	07/21/2025 0600 MON
safety are the top priority. Protect the communities of Monroe City Minimize fire impacts to the structures, Monroe Meadows, Bagley Ranch, Magelby, Utilize tactics that have the highest prob Strengthen relationships with key stake information for the duration of the incident. Operational Period Command Emphasis: Ensure that constant and clear communicative loops for each operational period and the communicative loops for each operational period communicat	nfrastructure and other identified values loc Elk Country, Porters, Long Flat, Johns Vall- pabilities of success, with a minimal amount molders and the general public by providing dication is maintained by briefing up and do	cated in the areas of Manning Meadows, ey. of risk. accurate, thorough, and timely wn your chain of command and closing all
 Protect identified values at risk from unv 		
To the extent practical, protect structure General Situational Awareness:	s and property without compromising firefig	hter safety.
 Maintain heightened situational awaren Highway 24: Watch for animals(deer, el 	k, cattle) especially at dusk and dawn. ghout the incident. Review p.20, Hazard Tr	
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:	X	
	hecked below are included in this Incident Action Plan)·
X ICS 202	Other Attachments:	
7. Prepared by: DAVID TAIT Po	osition/Title: RESL (T)	ignature: /s/ David Tait
	· , ,	ignature: /s/ Todd Murray
		Date/Time: 07/19/2025 2000

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: [DAY/NIGHT						
MONROE CAI	NOYN	I	Date/Tim 07/20/20		SUN		Date/Time To 07/21/2025 06				
3. Incident Comm	ander	(s) and Command Staff			GROUND SUPPORT	CARS	SON GUBL	.ER			
INCI COMMAI	DENT NDER	BRETT WATERS TODD MURRAY (T	·)		UNIT COMMUNICATIONS UNIT						
DE	PUTY	TAIGA ROHRER	,				NEY WRIG	· ,			
LIAISON OFF	ICER	JEREMY ROBERT	SON; SHAW	/N			ANDRA ROSENKRANCE REIG RASMUSSEN				
		FELDNER; LANCE			7. Operations Section:	INNEI	AILIO IAGINIOGGEN				
SAFETY OFF	FICER	SCOTT ROBINSON	N; CLIFFORI	D	•	INSC	N PORTE	D·			
		MCCLURE LISA KEMPER (T);				BRAD	MIHELIC				
INFORMA OFF	TICER	KATHY POLLOCK; CHARLES WEED;				MIKE	MATT CALL MIKE BERTAGNOLLI (T)				
MEDICAL	UNIT	TYLA NORTHRUP			STRATEGIC OPS						
4. Agency/Organization Representative(s):							Y CORNW				
Agency/Organiza	tion Name						EL GUSTA	AFSON			
UTAH	FFSL	THOMAS PETERS	ON		Branch	I					
	USFS	S JASON KLING		BRANCH DIRECTOR							
		KEN VERBONCOEUR (T)			DIVISION/GROUP	Α		TREVER HUNT			
	BLM	DAVE MORTENSEN			DIVISION/GROUP						
5. Planning Section:		DIVISION/GROUP									
(CHIEF RHONDA TORONTO; ROSE		Branch	II							
		HENDERSON; RO			BRANCH DIRECTOR	MAR	TY ADELL				
		JASON BRAUNSTEIN			DIVISION/GROUP	G		GABE HARRY			
GIS SPECI	ALIST	ANDREW BAILEY; DEMETRIUS PURDIE-WILLIAMS			DIVISION/GROUP	М		JOE WILLIAMS JASON CURLEY (T)			
		GISELLE RANGEI RAMSEY (T)			DIVISION/GROUP	CONT	VALLEY	ANDY PASCARELLA			
		SUE SOBIESKI; SA DAVID TAIT (T); HI			DIVISION/GROUP	STRU GROL	CTURE JP	TIM LAVIN CRAIG ROBERTSON			
SITUATION	UNIT	LAILA LIENESCH BRIAN MONROE (T)		Branch	III	i i				
FIRE BEHA	VIOR	KEN LODA	' /		BRANCH DIRECTOR		F SURBER				
ANA	LYST				DIVISION/GROUP	W		CHRIS WEAVER			
TECHNOI SUPPORT SPECI	LOGY ALIST	ERNEST ORTIZ; W MESA GREEAR (T	/OODY KES)	SLER;	DIVISION/GROUP	Z		RYAN ERICKSON ELLIOTT ARNOLD (T)			
TRAINING SPECIA	ALIST	JARED PEAK			7b. Air Operations Bran						
	UNIT	AUBRI KLING			AIR OPS BRANCH DIRECTOR						
METEOROLO	DENT	CHRIS FOLTZ			AIR SUPPORT SUPERVISOR	STEV	/EN JANKE	E; WILL MCCUBBREY			
6. Logistics Secti					8. Finance/Administration						
(CHIEF	KENDALL NELSON TERRY HOLSCLA	•		CHIEF		Y NICHOLS TINA RANI				
FACILITIES	UNIT	CLAY STEWART MYRON JEFFS (T)					ABETH BEI				
SUPPLY UNIT DOUG ROBISON			COMPENSATION UNIT			N					
001121	OIVII	STEVEN O'NEIL (T)		COST UNIT	CHAI	RLES JOY				
ORDERING MANAGER JUSTIN SHORT											
SCOTT ZIEDLER GROUND SUPPORT PARTRIDGE, ARTHUR A UNIT											
9. Prepared By:		: SARAH BRIDGES		Position/Title	RESL		Signature:	/s/ Sarah Bridges			
ICS 203	IAP Pa	age		Date/Time:	07/19/2025 1700						



Fire Weather Forecast



FORECAST NO: 05 INCIDENT: Monroe Canyon

PREDICTION FOR: Sunday's Operational Period UNIT: Fishlake NF

SHIFT DATE: July 20, 2025 SIGNED: Chris Foltz

TIME AND DATE ISSUED: July 19, 2025 1500 Incident Meteorologist (IMET)

Discussion:

Warmer and drier conditions will begin to overtake the fire area beginning today. A very isolated thunderstorm is possible during the afternoon and evening hours on Sunday but a vast majority of the area will remain dry. Humidity recoveries overnight will be moderate to poor with afternoon values falling into the teens.

TODAY:

Sky/Weather: Mostly clear early, becoming partly cloudy during the afternoon. Just an outside chance of a

thunderstorm during the afternoon and evening hours.

Max Temperature: Valleys: 87-91. Mid-Slopes and Ridges: 78 to 82.

Min RH: Valleys: 12 to 22 percent. Mid-Slopes and Ridges: 14 to 24 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming southwest 6 to 10 mph with gusts to 16 mph.

Mid-slopes and Ridges: Terrain until 1000 then west 8 to 12 mph, gusts to 21 mph

Transport Winds: SW 14 mph.

Chance of Wetting Rain: 5 percent. Expected Rain Amount: 0.00"

TONIGHT:

Sky/Weather: Becoming mostly clear. Smoke and haze in valleys and sheltered drainages.

Min Temperature: Lower Valleys: 50 to 54. Mid-Slopes and Ridges: 59 to 64. Max RH: Lower Valleys: 55 to 65 percent. Mid-Slopes and Ridges: 30 to 40 percent.

20 ft Winds: Valleys/Lower Slopes: Terrain/down-valley 3 to 6 mph.

Mid-Slopes and Ridges: Downslope/down-valley 4 to 8 mph.

Inversion: 500 ft after 2100.

MONDAY:

Sky/Weather: Smoke and haze until late morning when the inversion dissipates then partly cloudy.

Max Temperature: Valleys: 88-92. Mid-Slopes and Ridges: 78 to 82.

Min RH: Valleys: 13 to 23 percent. Mid-Slopes and Ridges: 15 to 25 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming southwest 8 to 12 mph with gusts to 22 mph.

Mid-slopes and Ridges: Terrain until 1000 then southwest 8 to 12 mph with gusts to 23 mph.

Transport Winds: SW 12 mph.

Chance of Wetting Rain: 0 percent. Expected Rain Amount: 0.00"

OUTLOOK FOR TUESDAY THROUGH THURSDAY: A gradual warming and drying trend is expected. Afternoon humidity will trend lower each day with near-critical to critical conditions along with moderate to poor overnight recoveries. A very small chance of an afternoon storm during this time period but little if any measurable precipitation is expected.

Weather observations can be texted to 816-833-6299 or emailed to christopher.foltz@noaa.gov



Link to nearby obs

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER 4	TYPE OF INCIDENT: Wildland Fire								
INCIDENT NAME: Monroe Canyon	OPERATIONAL PERIOD 7/20 – 21/25								
DATE ISSUED: 19 July 2025	TIME ISSUED: 1900								
UNIT: Fishlake National Forest	SIGNED Ken Loda								
	Ken Loda, FBAN								

INPUTS

WEATHER SUMMARY See the preceding Fire Weather Forecast.

FUELS CONDITIONS Fuel moisture: Historically, live fuel moistures are climbing at this time of year. Even with the precipitation we've gotten, those values are rising slightly or static. Live and dead fuel moistures are at or near historic low points for this time of the year. One-hour fuel moisture can be expected to be about 10% at 0600. That will drop to about 4% on exposed flat areas and south aspects from about 1200 to 1700. The 10-hour fuels are at 10%, the 100-hour about 8% and the 1000-hour fuels about 8%. After 2030 the fine fuel moistures will fairly rapidly increase to about 7%, then gradually build to about 10% from midnight through the night. Live fuel moisture: The live moisture is near or below 100% in conifers, but this could vary with aspect and setting.

OUTPUTS

CONDITIONS SUPPORT MORE ACTIVE FIRE

GENERAL FIRE BEHAVIOR This fire continues to remain active through the night. Fuel moisture in the heavier dead fuels – the 100- and 1000-hours – are little influenced by light precipitation or changes in relative humidity, so are likely to continue to burn to some extent through the night. General conditions will be fairly active with moderate flame lengths and rates of spread through the day, with some increase around 1200 today with our predicted winds. General winds will be less today but could still produce some torching and related spot fires. Because of the low live fuel moistures much of the fire has some potential for single and multi-tree torching. At peak burning conditions the behavior in the timber understory is expected to be ROS 9 to 13 ch/hr with flame lengths 7 to 9 feet; in the more continuous dead & down ROS 10 to 15 ch/hr, with up to 6-foot flame length.

Spotting: Torching and spotting is possible. Spotting distance from torching could be up to $\frac{1}{2}$ -mile in the forecast gusts. From burning piles it would be about 500 feet. Watch for rollout on steep slopes. The probability of ignition will be 20% early and late, up to 75% during peak burning conditions.

Crown fire potential: Short crown runs could be possible where wind gusts are directed upslope but are not likely.

SPECIFIC FIRE BEHAVIOR The forecast winds align favorably with much of the terrain, and may push fire along ridges and down the slopes on the uncontrolled eastern flank.

SAFETY

SAFETY Conditions are becoming hotter and drier. Keep your situational awareness up. Watch for rollout.

AIR OPERATIONS Fire behavior or weather should not substantially interfere with aircraft operations today.

1. Incident Name:		CO	itroned	Unciassin	eu iiiioi	3.	// Dasic				
MONROE CANYON						Branc	ch:		Division/Group):	
2. Operational Period:	DAY/NIGH	IT									
Date/Time From: 07/20/2025 0600 S	UN		Time To: 2025 060		1ON		1		Α		
4.				Operations	Personn	el					
OPERATIONS CHI				•		BRA	NCH DIRE	CTOR			
DIVIDION/OPOUR CURERY/IO	BRAD MIHE	` '									
DIVISION/GROUP SUPERVISO	IREVER H	UNI									
5.			Resou	ırces Assigı	ned this l	Period					
Strike Team / Task		Т					Number	_			
Resource Desig	nator ————		LWD		Leader		Persons		o Off PT./Time		k Up PT./Time
C-7008 CRW2 FUEGO HC			07/31	SPENCER RAYMOND	GRIFFIN		20	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
C-7011 CRW2 J & SONS			07/31	EMILIO CC	RIAZO		20	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
C-7015 CRW2 GRAYBACK NC	C17A		08/01	TIM BREW	'ER		20	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
O-5060 FMOD ALPINE FORES	TRY		08/01	DAVID TEL	IAN		2	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
O-5087 TFLD			07/31	JOE HARG	ER		1	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
O-5085 HEQB			08/02	TYLER ISH	ILER		1	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
O-6118 HEQB (T)			08/02	WLLIAM R	READ		1	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
E-5 ENG3 GREAT BASIN			07/30	HAL STOK	ER		3	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
E-7 ENG3 IDAHO HEATSEAKE	R LLC 22		07/30	WYATT JO KERSHAW		ETHAN	3	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
* E-40 ENG3 E341			07/31	HESTON B			7	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
E-6120 ENG4 IDAHO HEATSE	EKER 16		07/27	CHANCE K	ERSTIE	V	3	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
* E-9 ENG6 MASWEL LLC			07/28	SCOTT AN	IDERSON	1	3	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
E-6067 ENG6 PRO TEMPS INC	E116		07/30	MICHAEL I	LARSEN		3	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
*O-5071 SOFC			07/31	LANCE RC	BERTS		1	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
E-6076 AMB2 ASCENT MEDIC	AL TRANSPOR	Т	07/31	ARTHUR Y	'ANEZ		2	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
O-5106 EMPF			08/02	MEDIC BU	RNS		1	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
O-5020 AEMF EMT			07/29	TRAVIS RO	OLLINS		1	SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
E-6104 VUTV OUTBACK FIREF	GHTING							SNOW	COLLEGE /0600	SNOW	COLLEGE/2200
8.								L			
				/Group Com		Т			T		
Function	Channel	_	requency		RX Tone		TX Freque		-		Mode
TACTICAL	1	_	168.0500		146.		168.05		146.2	_	A
COMMAND	8	_	170.6875		146.	2	166.57		146.2		A
AIR TO GROUND	13	_	170.5000				170.50			+	A
AIR TO GROUND	14		166.3250		onina C-	otion O	166.32		 Nato	 	A
9. Prepared By (Resource Unit	Leauer)		1	ved By (Plai	•		iei)		Date	Tin	
HECTOR SOCIAS, RESL(T)			RHO	NDA TORO	NTO, PS	CC		Ic	7/19/2025	2000)

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.				
MONROE CANYON					Branch	1:		Division/Group):
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/20/2025 0600 SUN		ate/Time To: /21/2025 0600	O MC	ON		ı		A	
Operations Personnel									
OPERATIONS CHIEF	JASON PORTER BRAD MIHELIC (T	Γ)			BRAN	ICH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR	TREVER HUNT								
5.		Resou	rces Assigne	ed this	Period				
Strike Team / Task Fo Resource Designate		LWD	L	_eader	·	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time

6. Control Operations/Work Assignments:

<u>TASK:</u> Continue direct line construction and secure edge in Oak Flat to Hunts Lake 2. Begin mop up operations at 1/2 chain depth. Identify areas for direct & indirect line construction further south along west-southwest flank. Identify potential contingency line locations from Hunt Lake to County Rd. 2302 with READ. Look for potential dozer line placement. Identify and map water sources.

<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
- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- Be cautious of the many dead and down trees throughout the fire area. Watch for snags and hazard trees.
- Abide by travel speeds set in the communities of Richfield and Monroe.
- Ensure to work with READs prior to any mechanical treatments or dozer operations.

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	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		А							
9. Prepared By (Resource Ui	Approved By	(Planning Section C	hief)	Date	Time								
HECTOR SOCIAS, RESL(T)	RHONDA 1	TORONTO, PSCC		07/19/2025	2000								

1. Incident Name:		Controlled U	nclassified Info	rmation//	Basic			
MONROE CANYON				Branci	h:		Division/Group	:
2. Operational Period:	DAY/NIGHT							
	DAT/NIGHT			1	п		BEAR V	
Date/Time From: 07/20/2025 0600 SUN	, l	Date/Time To: 07/21/2025 0600	MON		-		CONTIN	GENCY
4.			erations Personi					
OPERATIONS CHIEF	JASON PORT	<u> </u>	lerations Personi		NCH DIREC	TOR	MARTY ADELL	
	BRAD MIHELI	C (T)						
DIVISION/GROUP SUPERVISOR	ANDREW PA	SCARELLA						
5.		-						
Strike Team / Task F	orce /	Resourc	es Assigned this	Period	Number			
Resource Designa		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
6. Control Operations/Work Ass	ignments:							
TASK: Scout contingency I other road maintenance on PURPOSE: Provide option access and egress roads the END STATE: Minimal impa	the Kooshar s and intellige nat are being	em Canyon Roa ence to protect p heavily traveled	ad. orivate property d.	/ if fire sh	nould imp	act th	_	
 7. Special Instructions: Continually identify es Be cautious of the mail 	cape routes a	and safety zones	s as conditions	evolve a	and the fir	e prog		es.
8.		Division/G	roup Communica	tion Sumn	nary			
Function	Channel	RX Frequency N/	W RX Ton	e/NAC 1	TX Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	6	168.2500	146	.2	168.25	00	146.2	А
COMMAND	7	169.7500	146	.2	167.10	00	146.2	A
COMMAND	8	170.6875	146	.2	166.57	50	146.2	A
AIR TO GROUND	13	170.5000			170.50		1	A
9. Prepared By (Resource Unit L	.eader)	Approved	d By (Planning Se	ection Chie	ef)	[ate	Time

RHONDA TORONTO, PSCC

2000

07/19/2025

HECTOR SOCIAS, RESL (T)

		Controlled	Unclassified In		//Basic			
1. Incident Name:				3.				
MONROE CANYON				Brand	ch:		Division/Group):
2. Operational Period:	DAY/NIGH	Т						
Date/Time From:		Date/Time To:			II		G	
	SUN	07/21/2025 060	00 MON					
4.			Operations Perso	onnel				
OPERATIONS CH	JASON POF	,		BRA	NCH DIRE	CTOR	MARTY ADELL	
DIVISION/GROUP SUPERVIS	GABE HARI	RY						
5.	<u> </u>	Resou	urces Assigned th	nis Period		<u> </u>		
Strike Team / Tas					Number			
Resource Desi	gnator	LWD	Lead	er	Persons		Off PT./Time	Pick Up PT./Time
*C-3 CRW1 SAWTOOTH IHC		07/21	KYLE WEST		22	BIG LA CAMP/		BIG LAKE SPIKE CAMP/2200
* C-7014 CR2I SLIDE		07/31	JOSH HIGGINS		21	BIG LA	KE SPIKE	BIG LAKE SPIKE CAMP/2200
C-7009 CRW2 T2C455 AYE G	GARCIA	07/31	NOEL SOLIS		20	CAMP/ BIG LA CAMP/	KE SPIKE	BIG LAKE SPIKE CAMP/2200
C-7012 CRW2 G AND C FOR	ESTRY	07/31	JHOAN DELGAD	OO; OLMAR	20	BIG LA	KE SPIKE	BIG LAKE SPIKE
E-6101.4 TFLD		08/01	VERA KYLE MCQUILLI	N	1	BIG LA CAMP/	KE SPIKE	CAMP/2200 BIG LAKE SPIKE CAMP/2200
E-6101 ENG4 BLM 1422		08/01	ALEX ARROYO		4		KE SPIKE	BIG LAKE SPIKE CAMP/2200
E-6088 ENG6 ARCHER MOU	NTAIN	07/31	CALEB TORQUA	ATO	3		KE SPIKE	BIG LAKE SPIKE CAMP/2200
E-6118 ENG6 KETCHUM 101		07/26	RYAN BREEN		3	BIG LA CAMP/		BIG LAKE SPIKE CAMP/2200
E-6126 ENG6 SCHOLL FIRE		07/26	STEVEN DOUG		3	CAMP/	0600	BIG LAKE SPIKE CAMP/2200
E-13 DZR2 2821		07/27	BRUCE WILLIAM	Л	2	BIG LA CAMP/		BIG LAKE SPIKE CAMP/2200
E-36 WTS2 BLACK OPERATION	ONS TENDER	07/31	WILL BLACK		1			BIG LAKE SPIKE CAMP/2200
O-5066 REMS 2 NIM		07/31	WILLIAM BUCK	MAN	4	CAMP/	0600	BIG LAKE SPIKE CAMP/2200
O-5017 EMPF		07/28	MEDIC LUND		1	CAMP/	0600	BIG LAKE SPIKE CAMP/2200
O-5019 EMPF		07/28	MEDIC NEWMA	N	1	BIG LA CAMP/		BIG LAKE SPIKE CAMP/2200
E-6114 VUTV OUTBACK FIRE	FIGHTING					BIG LA CAMP/		BIG LAKE SPIKE CAMP/2200
8.		Division	/Group Commun	ication Sum	mary			
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Freque	ncy N/W	TX Tone/NAC	C Mode
TACTICAL	1	168.0500	1	46.2	168.0	500	146.2	A
COMMAND	7	169.7500	1	46.2	167.10	000	146.2	А
AIR TO GROUND	13	170.5000			170.50	000		А
AIR TO GROUND	14	166.3250			166.32	250		А
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Planning	Section Ch	ief)	D	ate	Time
HECTOR SOCIAS, RESL (T)		RHC	NDA TORONTO,	PSCC		0	7/19/2025	2000

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.				
MONROE CANYON					Branch):		Division/Group):
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/20/2025 0600 SUN		ate/Time To: /21/2025 0600) M	ON		II		G	
Operations Personnel									
OPERATIONS CHIEF	JASON PORTER; BRAD MIHELIC (1				BRAN	ICH DIREC	CTOR	MARTY ADELL	
DIVISION/GROUP SUPERVISOR	GABE HARRY								
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time

6. Control Operations/Work Assignments:

<u>TASK</u>: Prep structures in Porters and Long Flat, utilizing hose, pumps, sprinklers, and available water sources when applicable. Scout and establish control line locations from DP 45 to Magleby Pass then north to H-30. Scout for line south of Long Flat structures and tie into past fuel treatments.

<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. Eliminate switchbacks and other challenging suppression features. <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
- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- Be cautious of the many dead and down trees throughout the fire area. Watch for snags and hazard trees
- .Ensure to work with READs prior to any mechanical treatments or dozer operations.

B. 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	A					
COMMAND	7	169.7500	146.2	167.1000	146.2	A					
AIR TO GROUND	13	170.5000	170.5000			А					
AIR TO GROUND	14	166.3250		166.3250		A					
9. Prepared By (Resource	Approved By	(Planning Section C	hief)	Date	Time						
HECTOR SOCIAS, RESL (RHONDA 1	TORONTO, PSCC		07/19/2025	2000						

1. Incident Name:			Controlled	Unclassifie	a intor	3.	Basic				
MONROE CANYON						Branc	h:	I	Division/Group	p:	
	DAY/N	IOUT								-	
2. Operational Period:	DAY/N						п			м	
Date/Time From: 07/20/2025 0600	SUN		Date/Time To: 1/21/2025 060		NC					IVI	
4.		07				-1					
OPERATIONS CH	HIEF LIASON	PORTER:		Operations P	ersonne		NCH DIRE	CTOR	MARTY ADELL		
		IIHELIC (2.0.					
DIVISION/GROUP SUPERVIS	l l										
	JASON	CURLEY	. ,								
5.			Resou	rces Assigne	ed this I	Period	Tar i	1			
Strike Team / Tas Resource Des			LWD	<u>ا</u>	_eader		Number Persons	Dro	p Off PT./Time	Pi	ick Up PT./Time
* C-4 CRW1 IDAHO CITY IHC	;		07/21	STEVE TRA	VERSO		23		REEK SPIKE		CREEK SPIKE
C-7017 CR2I MILLER TIMBER	₹		07/29	DAN ALVAR	RADO		20	ICP/06		ICP/2	P/2200 2200
O-5006 WFM2 GB LUCKY PE	AK		07/29	JASON PEN	IDLETO	N	8	BOX C	REEK SPIKE	BOX	CREEK SPIKE
O-5029 TFLD			07/28	RYLEY MCE	BRIDE		1	CAMP BOX C	/0600 CREEK SPIKE		P/2200 CREEK SPIKE
O-5006.1 TFLD (T)			07/29	JUSTIN ALE	SHIRE		1 1	CAMP	/0600 CREEK SPIKE	_	P/2200 CREEK SPIKE
						DD		CAMP	/0600	CAM	P/2200
O-5084 HEQB			08/02	CHARLES S		אט	1	SPIKE		SPIK	CREEK E/2200
*E-3 ENG3 HT315			07/29	JOHNNY CA	ARL		4	BOX C	REEK SPIKE /0600		CREEK SPIKE P/2200
*E-8 ENG6 TORCH			07/27	AUSTIN EM	ERY		3	BOX C	REEK SPIKE /0600		CREEK SPIKE P/2200
E-23 DZR2 3822			07/28	TRENT DUN	ICAN		2		REEK SPIKE	вох	CREEK SPIKE P/2200
E-6061 WTT2 INKOM FIRE 16	63		07/31	ROBERT BE	VAN		2		REEK SPIKE	вох	CREEK SPIKE P/2200
E-6065 WTS2 COWBOY CON	TRACTING 1	04	07/30	ZACH BURT	ENSHA	W	1		REEK SPIKE	вох	CREEK SPIKE P/2200
O-5008 SOF3			07/28	JUSTIN YAN	NKEY		1	вох с	REEK SPIKE	вох	CREEK SPIKE
O-5023 REMS 1 NIM			07/30	RYAN LAZZ	ERI		CAMP/ 4 BOX C		CREEK SPIKE BO		P/2200 CREEK SPIKE
E-6038 AMB1 ALS			07/28	MEDIC GAR			2	вох с			P/2200 CREEK SPIKE
				MATTHEWS	<u> </u>			CAMP	/0600	CAM	P/2200
8.			Division	/Group Comr	nunicat	ion Sum	mary				
Function	Channe	I R	X Frequency	N/W F	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode
TACTICAL	3		168.6000		146.2	2	168.60	000	146.2		А
COMMAND	7		169.7500		146.2	2	167.10	000	146.2		Α
COMMAND	9		169.5375		146.2	2	164.71	25	146.2		Α
AIR TO GROUND	13		170.5000				170.50	000			Α
AIR TO GROUND	14		166.3250			166.3250		50	1		Α
9. Prepared By (Resource Ui	9. Prepared By (Resource Unit Leader)				ning Se	ection Chief)			Date	Т	ime
HECTOR SOCIAS, RESL (T)		RHO	RHONDA TORONTO, PSCC					07/19/2025	200	00	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			3.			
MONROE CANYON			Branch:		Division/Group) :
2. Operational Period: DAY/I	NIGHT					
Date/Time From: 07/20/2025 0600 SUN	Date/Time To: 07/21/2025 0600		_			M
4.	(nnel				
	I PORTER; MIHELIC (T)		BRANCH DI	RECTOR	MARTY ADELL	
	ILLIAMS I CURLEY (T)					
5.	Resou	rces Assigned thi	s Period			
Strike Team / Task Force / Resource Designator	LWD	Leade	Numb Perso		op Off PT./Time	Pick Up PT./Time

6. Control Operations/Work Assignments:

<u>TASK</u>: Complete prepping structures at Magleby, Bagley Ranch, and Elk Country. Continue building suppression systems around structures using hose, pumps, sprinklers, and engines. Identify and prep areas to construct containment line. Prep fuels and area for potential firing operations. Utilize heavy equipment and crews to establish fire control line on west side of private land utilizing existing fuel treatments where applicable. Update all triage information gathered during I.A.

<u>PURPOSE</u>: Protect private property in Magleby, Bagley Ranch, and Elk Country areas from fire damage by stopping fire prior to incursion. Provide suppression lines to work from in the event fire threatens to impact the area.

<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
- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- Be cautious of the many dead and down trees throughout the fire area. Watch for snags and hazard trees.
- UAS module may be operating in Division M.
- Ensure to work with READs prior to any mechanical treatments or dozer operations.

8. Division/Group Communication Summary											
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	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		166.3250		A					
9. Prepared By (Resource Ur	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time					
HECTOR SOCIAS, RESL (T)		RHONDA	TORONTO, PSCC	07/19/2025	2000						

			Controlled	Unclassifie	ea intor		Basic				
1. Incident Name:						3.					
MONROE CANYON						Branc	h:		Division/Group	o:	
2. Operational Period:	DAY/NI	GHT									
Date/Time From:			Date/Time To:				II		STRUC	TURE	GROUP
07/20/2025 0600	SUN	07	/21/2025 060	0 M	ON						
4.	•			Operations F	Personn	el					
OPERATIONS CI						BRAI	NCH DIRE	CTOR	MARTY ADELL		
DIVISION/GROUP SUPERVI	l l	IHELIC (ON.							
DIVISION/GROUP SUPERVI	SOR TIVILAV	IIN, CRAII	G ROBER I S	JIN							
5.			Resou	rces Assign	ed this I	Period		<u>I</u>			
Strike Team / Ta							Number	Ι		Г	
Resource Des	ŭ		LWD		Leader		Persons		p Off PT./Time	Р	ick Up PT./Time
C-7023 CRW2 CABRERA CONTRACTING			07/25	PEDRO MA	RTINEZ		20	ICP/06	800	ICP/2	2200
C-7024 CRW2 FUEGO FIRE			07/31	JOSE IBAR	RA		20	ICP/06	600	ICP/2	2200
* O-3.80 TFLD			07/29	MATT CHR	ISTENSE	EN	1	ICP/06	600	ICP/2	2200
E-4 ENG3 PARMA 963			07/30	JOSEPH VI	LLASIST	·A	4	ICP/06	600	ICP/2	2200
E-6 ENG3 BISON RIDGE E35	54		07/30	ANDREW M	/CCORK	LE	3	ICP/06	600	ICP/2	2200
E-6075 ENG3 STAR FIRE BR	51		07/30	D. GARRIN	GER		3	ICP/06	600	ICP/2	2200
* E-6084 ENG3 E13 UTAH C0	DUNTY		07/24	JORGEN O	LSEN		4	ICP/06	600	ICP/2	2200
E-6122 ENG4 GRIZ ONE FIR	EFIGHTING		07/27	COBY TAB	ER		3	ICP/06	600	ICP/2	2200
E-6071 ENG5 EVEREST FIRE	E AUTHORITY		07/30	STEVEN BO	OWSHER	₹	3	ICP/06	600	ICP/2	2200
E-12 ENG6 NORTH TOOELE	ENGINE 611		07/29	JASON BRO	OWN		3	ICP/06	600	ICP/2	2200
E-6066 ENG6 NATIONAL WIL			07/30	STEVEN HI			3	ICP/06		ICP/2	
E-6069 ENG6 WEST VALLEY			07/30	JED PETER			4	ICP/06		ICP/2	
E-6074 ENG6 0463 FORT HA			07/30	SPENCER		/IE	3	ICP/06		ICP/2	
						VIE					
* E-6079 ENG6 JAUB BRUSH			07/30	ANDREW F			4	ICP/06		ICP/2	
E-6081 ENG6 TRAILBLAZER			08/01	RAY MOOR			3	ICP/06		ICP/2	
E-6086 ENG6 BLEDSOE FIRI			07/31	MATHEW B			3	ICP/06		ICP/2	
E-6060 WTT2 GREAT BASIN	1101		07/30	WESLEY SI	MITHSO	N	2	ICP/06	600	ICP/2	2200
E-6090 WTS2 NORTH BANN	OCK FD		08/01	ADAM MAT	HIAS		1	ICP/06	600	ICP/2	2200
								•			
8.			Division	Group Com	municat	ion Sumn	nary				
Function	Channel	R	X Frequency	N/W I	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL	2		168.2000		146.2	2	168.20	000	146.2		Α
COMMAND	7		169.7500		146.2	2	167.10	00	146.2	\perp	Α
COMMAND	9		169.5375		146.2	2	164.71	25	146.2		A
AIR TO GROUND	13		170.5000				170.50			\perp	A
AIR TO GROUND	14		166.3250				166.32			\perp	A
9. Prepared By (Resource U	nit Leader)		Approv	ed By (Plan	ning Se	ction Chie	ef)		Date	"	ime
SUE SOBIESKI, RESL			RHO	RHONDA TORONTO, PSO				[(07/19/2025	200	00

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			3.		
MONROE CANYON			Branch:	Division/Group	o:
2. Operational Period: DAY	NIGHT				
Date/Time From: 07/20/2025 0600 SUN	Date/Time To: 07/21/2025 060		"	STRUC	TURE GROUP
4.	•	Operations Personn	iel		
	N PORTER MIHELIC (T)		BRANCH DIRE	CTOR MARTY ADELL	
DIVISION/GROUP SUPERVISOR TIM L	AVIN; CRAIG ROBERTS	SON			
5.	Reso	urces 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>: Support and boost resources in all divisions as needed, primarily focusing on structure protection and water handling operations. Assist in assessment of structures and private property including identifying hazards, hazmat, access/egress issues, and potential infrastructure damage. Relocate to Division M and integrate within Magleby area. Continue to improve, construct line, and mop up around structures. Build water handling systems, identify and map water sources. Assist other divisions as needed and be prepared to relocate if weather changes.

<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
- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- · Be cautious of the many dead and down trees throughout the fire area. Watch for snags and hazard trees.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	I/W RX Tone/NAC TX Frequency N/		/ 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	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		166.3250		A					
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time					
SUE SOBIESKI, RESL		RHONDA :	TORONTO, PSCC	07/19/2025	2000						

1. Incident Name:			Controlled	Unciassine	ea intor	3.	Basic				
						Brand	sh:	Т	Division/Grou	n·	
MONROE CANYON						Diane	JII.		Division/Grou	ρ.	
2. Operational Period:	DAY/NIC	SHT					III				
Date/Time From:			ate/Time To:				111			W	
07/20/2025 0600	SUN	07/	/21/2025 060	0 M	ON						
4.				Operations F	Personn						
OPERATIONS C	HIEF JASON P BRAD MI		7			BRA	NCH DIRE	CTOR	JEFF SURBER		
DIVISION/GROUP SUPERVI		`	,					-			
5.			Resou	ırces Assign	ed this I	Period					
Strike Team / Ta				Ι .			Number		0" PT /T		
Resource Des	•		LWD		Leader		Persons		p Off PT./Time	<u> </u>	rick Up PT./Time
C-7010 CRW2 PR REFORES			07/31	LALO ROM/ CALDERILL		N	20	ICP/06	300	ICP/	2200
C-7013 CRW2 ANGRY BEAR			07/31	MARTEEN	SERVIN		20	ICP/06	600	ICP/	2200
C-7016 CR2I FLATHEAD NF			07/28	BLAINE CA	RR (T)		18	ICP/06	600	ICP/	2200
C-7025 CRW2 CABRERA CC	NTRACTING 1		07/31	BENNY CA	BRERA		20	ICP/06	600	ICP/	0600
O-5058 TFLD			07/31	TRISTAN JA	AMIESO	N	1		REEK SPIKE		CREEK SPIKE
O-4 HEQB			07/24	DYLAN ARI	NOI D		1 1	CAMP.	/0600 REEK SPIKE		IP/2200 CREEK SPIKE
								CAMP	/0600	CAM	IP/2200
O-18 HEQB (T)			07/24	BRYCE THO	JMAS		1	CAMP	REEK SPIKE /0600		CREEK SPIKE IP/2200
E-6072 ENG6 ROCKY POINT WILDFIRE			07/31	PHIL HOAG	;		3	BOX C	REEK SPIKE	_	CREEK SPIKE IP/2200
E-6073 ENG6 ROCKY POINT	WILDFIRE		07/31	TONY LONG	GBUCCO)	3	вох с	REEK SPIKE	вох	CREEK SPIKE
E-6080 ENG6 WOODLAND H	IILLS		07/31	LANCE WO	LLEBAE	K	4	CAMP.	REEK SPIKE	_	IP/2200 CREEK SPIKE
E-6082 ENG6 ROCKY POINT	WII DEIDE		07/31	CODY LENZ	7		3	CAMP	/0600 REEK SPIKE		IP/2200 CREEK SPIKE
								CAMP	/0600	CAM	IP/2200
E-14 DZR2 - SUMMIT CONTR	RACTING LLC		07/28	JOSH BURT	ΓENSHA	W					CREEK SPIKE IP/2200
O-5064 SOF3			07/31	CHASE STE	RAND		1 BC		BOX CREEK SPIKE		CREEK SPIKE
O-5016 EMPF			07/28	MEDIC AVE	RY		1 BOX CI				IP/2200 CREEK SPIKE
								CAMP	/0600	CAM	IP/2200
8.			Division	/Group Com	municat	ion Sum	marv				
Function	Channel	Гр	X Frequency	i	RX Tone		TX Frequer	acy N/M	/ TX Tone/NA	$\overline{\Box}$	Mode
TACTICAL	4		166.7250	14/ VV	146.2		166.72		146.2	+	A
COMMAND	7		169.7500		146.2	+	167.10		146.2	\dashv	A
COMMAND	9		169.5375		146.2		164.71		146.2		^ A
AIR TO GROUND	13		170.5000		1-10.2	-	170.50		1-10.2	-	A
AIR TO GROUND 13 AIR TO GROUND 14		166.3250				166.32			+	^ A	
9. Prepared By (Resource Unit Leader)				ved By (Plan	ning Se				_ Date	Time	
SUE SOBIESKI, RESL	,		1	NDA TORON			,		07/19/2025	200	
1 332 335,2311, 11202	1					1,		1 20			

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.				
MONROE CANYON					Branch	n:		Division/Group):
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/20/2025 0600 SUN		ate/Time To: /21/2025 0600) MC	ON		III			W
4.	(ersonn	el						
OPERATIONS CHIEF	JASON PORTER BRAD MIHELIC (T	Γ)			BRAN	ICH DIREC	CTOR	JEFF SURBER	
DIVISION/GROUP SUPERVISOR	CHRIS WEAVER								
5.		Resou	rces Assigne	ed this	Period				
Strike Team / Task Fo Resource Designato		LWD	L	₋eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
				_					

6. Control Operations/Work Assignments:

<u>TASK</u>: Complete dozer line at west end of Division W. Continue road prep on Koosharem Pasture Road. Work with power company and Safety to assess and mitigate powerline hazards in the area. Continue prep work on structures in Bagley area. Continue direct line construction on west end of Division W. Complete remaining dozer lines near Divisions W/Z break and along Koosharem Pasture Road.

<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:

- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- · Be cautions of the many dead and down trees throughout the fire area. Watch for snags and hazard trees.
- Complete dozer line at west end of Division W. Continue road prep on Koosharem Pasture Road. Work with power company and Safety to assess and mitigate powerline hazards in the area.
- Continue prep work on structures in Bagley area. Continue direct line construction on west end of Division W. Complete remaining dozer lines near Divisions W/Z break and along Koosharem Pasture Road.
 - Ensure to work with READs prior to any mechanical treatments or dozer operations.

8.	8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	requency N/W RX Tone/NAC TX Frequency N/W		/ TX Tone/NAC	Mode						
TACTICAL	4	166.7250	146.2	166.7250	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						
AIR TO GROUND	13	170.5000		170.5000		A						
AIR TO GROUND	14	166.3250		166.3250		A						
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time						
SUE SOBIESKI, RESL		RHONDA -	TORONTO	07/19/2025	2000							

1. Incident Name:		Co	ontrolled	Unclassified li	ntormatio	n//Basic				
MONROE CANYON					Bra	nch:		Division/Group	p:	
2. Operational Period:	DAY/NIGH	IT						_		
Date/Time From:			e/Time To:			III		Z		
	SUN	07/21	/2025 060	0 MON						
4.				Operations Pers	onnel					
OPERATIONS CH	JASON POR				BF	RANCH DIRE	CTOR	JEFF SURBER		
DIVISION/GROUP SUPERVIS		` ,								
DIVIDION/GROOF GOT ERVIC	ELLIOTT AF		Τ)							
5.			Resou	rces Assigned t	his Period		1			
Strike Team / Tas						Number	Π		Т	
Resource Desi			LWD	Lead		Persons	<u> </u>	p Off PT./Time		Pick Up PT./Time
C-10 CRW2 WEST COAST RE			07/29	ANGEL FLORE	3	20	ICP/06	00	ICF	//2200
C-7007 CRW2 TJ FORESTRY			07/28	ERIC OROZCO GARCIA (T)	VICTOR	20	ICP/06	00	ICP	7/2200
C-7021 CRW2 TORRES CON	TRACTING		07/25	CLEMENTE JIM	ENEZ	20	ICP/06	600	ICF	/2200
C-7022 CRW2 ALTA PACIFIC			07/26	CARLOS RAMO	S (T)	20	ICP /06	600	ICF	2/2200
O-5026 TFLD			07/28	BODE MECHAN	1	1	BOX C	REEK SPIKE	BO	X CREEK SPIKE
O-2.11 TFLD (T)			07/23	RUSSEL SHIEL	DS.	1 1	CAMP/	/0600 REEK SPIKE		MP/2200 X CREEK SPIKE
. ,	2440/550						CAMP/	/0600	CA	MP/2200
O-5059 FMO2 SOUTHWEST S	SAWYERS		07/31	MAX RYSER		2	CAMP/	REEK SPIKE /0600		X CREEK SPIKE MP/2200
E-6102 ENG4 BLM 1421			08/01	MATHEW PISTO	ONE	5	BOX C	REEK SPKIE		X CREEK SPIKE MP/2200
E-6119 ENG4 GREAT BASIN	FIRE 34		07/26	SEAN ERSKINE		3	вох с	REEK SPIKE	во	X CREEK SPIKE
E-6121 ENG4 GRIZ ONE FIRE	FIGHTING		07/27	JOHN KRAFT		3	BOX C	REEK SPIKE	_	MP/2200 X CREEK SPIKE
E-11 ENG6 RED TRUCK 64			07/29	HECTOR MART	INIE7	3	CAMP/	/0600 REEK SPIKE		MP/2200 X CREEK SPIKE
							CAMP/	/0600	CA	MP/2200
E-6083 ENG6 MILLER TIMBEI	R 5113		07/31	GRAHAM BAKE	R	3	CAMP/	REEK SPIKE /0600		X CREEK SPIKE MP/2200
E-6085 ENG6 BLAZE 08			08/01	COREY CAYWO	OOD	3	BOX C	REEK SPIKE		X CREEK SPIKE MP/2200
O-6062 WTS2 COWBOY CON	TRACTING 101		07/30	KOLE DEVER		1	вох с	REEK SPIKE	во	X CREEK SPIKE
O-5009 SOF2			07/29	DARRIN FRANC	O	1	BOX C	REEK SPIKE	_	MP/2200 X CREEK SPIKE
O-5018 EMPF			07/28	MEDIC BLUEHO	DOE	1 1	CAMP/	/0600 REEK SPIKE		MP/2200 X CREEK SPIKE
0-3016 EMF1			01/20	WIEDIO BEOEFIC	JKGL		CAMP/			MP/2200
8.		<u>'</u>	Division	/Group Commun	ication Su	mmary				
Function	Channel	RXF	requency	<u> </u>	one/NAC	TX Freque	ncv N/W	/ TX Tone/NA	С	Mode
TACTICAL	5	1	166.7750		146.2	166.7		146.2	-	A
COMMAND	9	+	169.5375		146.2	164.7		146.2		A
AIR TO GROUND	13		170.5000			170.50	000			А
AIR TO GROUND 14		1	166.3250			166.32	250	1		А
9. Prepared By (Resource Unit Leader)			Appro	roved By (Planning Section Chief)				Date	Τ	Time
SUE SOBIESKI, RESL		RHO	ONDA TORONTO, PSCC				07/19/2025	2	000	

		Controlled	Unclassifie	ea intor	mation//i	Basic			
1. Incident Name:					3.				
MONROE CANYON					Branch	1:		Division/Group):
2. Operational Period:	DAY/NIGHT							_	
Date/Time From: 07/20/2025 0600 SUN		oate/Time To: /21/2025 0600) M	ON		III		Z	
4.		(Personn	el					
OPERATIONS CHIEF		BRANCH DIRECTOR JEFF SURBER							
DIVISION/GROUP SUPERVISOR	RYAN ERICKSON ELLIOTT ARNOLI								
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Fo Resource Designato		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assig									

<u>TASK</u>: Continue to mop up and secure around structures in Manning Meadows. Increase depth of secure edge. Continue to secure fire edge east of Monroe Meadows, working south. Continue to maintain any water handling elements in place around and on private property. Coordinate resource allocation with Structure Group to ensure optimal task completion and highest probability of success. Coordinate with Division W on dozer line placement.

<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:

- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- Be cautious of the many dead and down trees throughout the fire area. Watch for snags and hazard trees.
- Ensure to work with READs prior to any mechanical treatments or dozer operations.

8.	8. Division/Group Communication Summary												
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	A							
COMMAND	9	169.5375	146.2	164.7125	146.2	A							
AIR TO GROUND	13	170.5000		170.5000		А							
AIR TO GROUND	14	166.3250		166.3250		А							
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief) [Date	Time							
SUE SOBIESKI, RESL		RHONDA -	RHONDA TORONTO, PSCC			2000							

1. Incident Name:		Controlled	Unclassifie	u iiiioi	3.	Jasic			
MONROE CANYON					Branch:		Division/Group:		
2. Operational Period:	DAY/NIGHT								
Date/Time From:	Г	Date/Time To:							NIGHT
07/20/2025 0600 SUN	07	7/21/2025 0600	00 MC	NC					
4.			Operations Po	ersonn	el				
OPERATIONS CHIEF	JASON PORTER BRAD MIHELIC (NIGHT	OPS	DANIEL GUSTAFS	SON
5.		Resou	urces Assigne	ed this	Period				
Strike Team / Task Fo		T				Number			
Resource Designate	or	LWD	Leader			Persons	Dro	pp Off PT./Time	Pick Up PT./Time
E-6049 ENG3 361 ID-B04		07/31	JEFF HENDERSON			4	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6058 ENG4 STERLING FD BRUS	SH 141	07/29	GEDEON JARVIS			5	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6123 ENG4 FLAME CATCHERS	12	07/27	BRIDGER LA	ARSEN		3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6124 ENG4 DB JET 6		07/30	JAMES KRA	NTOCH	IUIL	3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-10 ENG6 CLEARWATER SUPPO	DRT	07/27	JARED HATO	СН		3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-29 ENG6 HURRICANE VALLEY	ENG 91	07/29	TYLER HIRS	SHFELD)	4	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6087 ENG6 FIRECO E102		07/30	AVERY BUR	RNS		3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-3.8 SOFC		07/28	DAN BETTS	;		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-3.27 SOFC		07/29	DAVE MARS	SELLA (T)	1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-5021 AEMF		07/29	KATE INGLIS	S		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-5022 AEMF		07/29	GERRIE APO	ODACA		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
		T		_	_				
6. Control Operations/Work Assig	nments:		.1						

<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.

8.		Division/Gr	oup Communication Sur	mmary		
Function	Channel	RX Frequency N/V	V RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
TACTICAL	1	168.0500	146.2	168.0500	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
AIR TO GROUND	13	170.5000		170.5000		A
9. Prepared By (Resource U	nit Leader)	Approved	By (Planning Section C	hief)	Date	Time
HECTOR SOCIAS, RESL(T)			A TORONTO, PSCC		07/19/2025	2000

		Controlled Uncla	assified Info	ormation)//Basic				
1. Incident Name:				3.				
MONROE CANYON				Branch:	Division/Group:			
2. Operational Period:	DAY/N	IGHT						
Date/Time From: 07/20/2025 0600 SUN	I	Date/Time To: 07/21/2025 0600	MON		NIGHT			
4.		Opera	tions Personn	el				
OPERATIONS CHIEF	PORTER IIHELIC (T)		NIGHT OPS	DANIEL GUSTAFSON				
7. Special Instructions:								
Continually identify esc	cape rou	ites and safety zones as	s conditions	evolve and the fire pro	ogresses			

- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
 Be cautious of the many dead and down trees throughout the fire area. Watch for snags and hazard trees.

8.		Division/Group	p Communication Sui	mmary		
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	7	169.7500	146.2	167.1000	146.2	А
COMMAND	8	170.6875	146.2	166.5750	146.2	А
COMMAND	9	169.5375	146.2 164.7125		146.2	А
AIR TO GROUND	13	170.5000		170.5000		A
9. Prepared By (Resource l	Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time				Time	
HECTOR SOCIAS, RESL(T)	RHONDA	TORONTO, PSCC	0	7/19/2025	2000



AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number	ber		2. Date Prepared	3. Time Prepared	4. Prepared By
5. Sunrise	Sunset	Pumpkin Time	6. Shutdown	7. Operational Period - Date 8. Operational Period - Time	8. Operational Period – Time

9. General Remarks. Safety Notes, Hazards, Air Operations	10. Helibase	11. Temp. Flight		I	
Special Equipment, etc.	Information	Restriction (TFR)	12. Extra	12. Extraction/Medevac I	vac I
	Name:	NOTAM:		Medevac	Sho
		Altitude:	FAA#:		
			Phone:		
	Latitude:	Frequency:	Location:		
	Longitude:	Hours:	Capabilities		

15. Equipment/Supplies	
------------------------	--

	Re	<u> </u>						
Phone								
Name								
14. Position	двоу	ASGS	ASGS	ATGS/HLCO		НЕВМ(t)		OAU
Tone AM/FM/Digital 14. Position								FM
Tone								110.9
хт								168.6250 110.9 FM
Tone								
RX								168.6250
13. Incident Frequencies	A/A (TFR)	A/A Rotor	A/A Briefing/Handoff	A/G Primary	A/G Secondary	A/G VMED	TOLC	Air Guard
			20					

~			
R COORDINATO	Remarks		
LICOPTE	Avail.		
тАСК/НЕ	Start		
17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR	Base		
	Make/Model Base		
	Call Sign		
1	FAA #		

	FAA #			Identifie		
	Remarks					
	Avail.					
16. HELICOPTERS	Start					
16. HELI	Helibase					
	Make/Model					
	TYPE					
	FAA #					

	Remarks						
FAA #				Identifier			
Call Sign				Cat./ Type			
Call Sign Make/Model Base			18. UNM/	Make/ Model			
lel Base			NNED A	Location Start			
Start			IRCRAFT				
Avail.	l		18. UNMANNED AIRCRAFT SYSTEMS (UAS)	Avail.			
Remarks	П		(NAS)	Leader/ Contact			
S				Remarks			

	Rema			
/	Leader/ Contact			
	Avail.			
	Start			
,,	Location Start			
	Make/ Model			
	Cat./ Type			
	Identifier			
				Ī

https://www.nwcg.gov/ics-forms

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: Monroe Canyon

2. Operational Period: Date From: 7/20
Time From: 0600

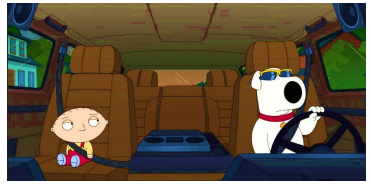
Date To: 7/21
Time To: 0600

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

Weather is expected to continue to dry out as moisture diminishes and warmer/drier conditions begin.

Driving is one of the most hazardous things we do. We perform this task thousands of times throughout our lives without giving it a second thought. According to recent statistics, vehicle accidents are the source of more deaths and serious injuries to wildland firefighters than any other single cause.

- To be a safe driver you must *want* to be one. Take a good, hard look at your driving habits. Are you training yourself to do the right things, the right way, like fastening your seat belt, checking your mirrors, and maintaining safe following distances?
- Inattentiveness is a major contributing factor in motor vehicle accidents within the wildland firefighting community. Since the average adult attention span is 15 to 20 minutes, we must develop techniques that allow us to refocus our attention on our driving.
- Many things can lure our attention away from our driving. These include; fatigue, eating and drinking, reading directions and maps, writing, cell phone and radio use, conversation within the vehicle and music.
 - o Drive only when you are well-rested and alert and avoid driving during the hours from 10:00 PM to 6:00 AM. Take a 10- to 15-minute break after every 2 hours.
 - o Practice situational awareness; be aware of what is happening in front, behind, and on both sides of your vehicle.
 - o Never drive when taking medications that make you drowsy.
 - o Delegate navigation and communication to a passenger or pull over.
 - By constantly moving your vision, checking mirrors and distant road conditions, you can avoid highway hypnosis and daydreaming.
 - Avoid eating or drinking while driving.
 - o When talking with passengers, keep your eyes on the road and both hands on the steering wheel. Avoid serious or argumentative conversations.
 - o Switch off driving with others if multiple people are in the vehicle.
 - Don't be in a hurry; be patient.
- Safe driving starts with a safe vehicle. Something as simple as underinflated tires can have serious consequences. Before operating any vehicle, do a walk-around to look for potential problems. Make sure the lights and blinkers work, and adjust your seat and mirrors. If it is the first time you have driven the vehicle, make yourself aware of where everything is.



"We can't change the world until we change ourselves" Christopher G.L. Wallace

4. Site Safety Plan Req Approved Site Safety	_		
5. Prepared by: Name:	Izaak McHenry	Position/Title: SOFC(t)	Signature: <u>IsI Izaak McHenry</u>
ICS 208	IAP Page	Date/Time: 7/19/2025	

Camp Conduct Expectations

We are glad to be here and look forward to working with you. The following are some of our expectations for all individuals assigned to this Incident.

TOP Priorities Include:

- Provide for safety first, then fight fire aggressively: Safety will be the responsibility of everyone on the Team. All of us will make safety our goal and consider firefighter and public safety the top priority in every decision we make and every action we take. Success to this team starts first and foremost with bringing every person on this incident home safely each night. (Stop, Think, Talk then Act)
- Service to the Host Agency: We are committed to excellence in service to the Host Agency. We will do all we can individually and collectively to meet their direction and expectations.
- **Professionalism:** We are all professional people. We will conduct ourselves accordingly on this incident and adhere to agency policies. We will meet the intent of the work- rest guidelines.
- **Respect:** We will treat all individuals associated with the incident and affected by the incident with respect. We are guests in this location, and we will act accordingly as we represent our respective agencies and organizations.

Camp Conduct Expectations:

- Alcohol and illegal drugs are prohibited in any workplace, including fire camp, spike camp and fire line.
- All individuals will follow the work-rest guidelines. All employees are expected to be back in camp and bedded down by 2200 to insure adequate rest.
- Quiet hours are 2200 0500. Please be considerate of others.
- Fighting, verbal altercations, or harassment will not be tolerated.
- Disruptive and illegal behavior will result in removal from the incident.
- Please keep your garbage picked up and disposed of in appropriate containers.

Thank you for your cooperation!

Brett Waters Incident Commander



ett Waters	
! D-1	385-226-1761
iga Rohrer	385-475-8792
dd Murray	435-612-3974
remy Robertson	435-994-1947
awn Feldner	803-983-0407
nce Kovel	801413-8784
rry Haydu	661-246-8475
ott Robison	435 730 1907
fford McClure	605-441-2412
la L Northrup	435-979-5285
Blanco	775-741-9746
arty Strand	605-890-3440
ary Cernicek	307-413-2481
by Weed	435-757-7578
omas Pence	208-851-9073
niel Cather	801-367-3732
on Porter	435-776-6693
ith Murphy	906-250-1382
ad Mihelic	775-721-9827
chael Bertagnolli	435-790-1105
att Call	801-824-3707
n Gustafson	775-291-0437
evor Hunt	435-421-2761
briel Harry	307-388-0844
an Erickson	208-421-3493
nothy Lavin	970-977-0049
seph Williams	435-650-0576
ris Weaver	307-277-5062
aig Robertson	540-353-7124
even Janke	208-660-1263
ah Krandall	612-718-9368
se Henderson	775-720-6547
ila Lienesch	541-990-1069
ris Foltz	816-833-6299
nest Ortiz	208-850-5839
oody Kessler	208-576-0680
ed Peak	801-842-2496
son Braunstein	434-249-9915
onda Toronto	208-869-5907
ss Wise	702-556-9695
	702 000 0000
ndall Nelson	435-491-0079
rry Holsclaw	435-201-4443
ay Stewart	435-899-9479
t Partridge	435-310-0122
rson Gubler	435-689-0803
ouglas Robison	435-864-8930
stin Short	435-633-5992
ott Ziedler	
ott Ziedier andon Diemer	385-226-7494
	208-841-8329
	970-210-5714
eig Kasmussen	435-201-9988
All-l l	020 500 4004
	828-508-1804
	435-201-9539 208-993-0955
ei	dra Rosenkrance ig Rasmussen ry Nicholson rtina Randles la Kempen

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

14 Incident Name	owe.		10	2 Date/Time Branared:		3 000	3 Operational Beriod:	THOUNAND			
	ם.		7. P			3.0	i audiai reilou.	INIGHT AG			
MONROE CANYON	CAN	NO	Date:	te: 07/19/2025			Date/Time From:		Pe De	Date/Time To:	
			Time:	пе: 0830		0	07/20/2025 0600	SUN	2/20	07/21/2025 0600 MON	
4. Basic Radio Channel Use:	lio Char	nnel Use:									
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	io Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	TACTICAL	TAC 1	DIV A / G / NIGHTS	168.0500	146.2	168.0500	146.2	∢		
	2	TACTICAL	TAC 2	STRUCTURE	168.2000	146.2	168.2000	146.2	∢		
	က	TACTICAL	TAC 3	DIVM	168.6000	146.2	168.6000	146.2	∢		
	4	TACTICAL	TAC 4	DIV W	166.7250	146.2	166.7250	146.2	∢		
	2	TACTICAL	TAC 5	DIVZ	166.7750	146.2	166.7750	146.2	∢		
	9	TACTICAL	TAC 6	ΥI	168.2500	146.2	168.2500	146.2	∢		
	7	COMMAND	CMD 7	ALL DIV'S	169.7500	146.2	167.1000	146.2	4	GLENWOOD MTN	
	∞	COMMAND	CMD 8	ALL DIV'S	170.6875	146.2	166.5750	146.2	∢	MONUMENT HILL	
	6	COMMAND	CMD 9	ALL DIV'S	169.5375	146.2	164.7125	146.2	∢	ABE'S KNOLL	
	10	COMMAND	WHITE PINE	FS BACKUP RPT	172.2500		165.0125	110.9	A		
	11	COMMAND	TERRILL	FS BACKUP RPT	172.2500		165.0125	136.5	A		
	12	COMMAND	PARKER	FS BACKUP RPT	172.2500		165.0125	167.9	4		
	13	AIR TO GROUND	A/G PRI	A/G PRIMARY	170.5000		170.5000		∢		
	41	AIR TO GROUND	A/G SEC	A/G SECONDARY	166.3250		166.3250		∢		
	15	AIR TO GROUND	VMED 28	MEDIVAC	155.3400	156.7	155.3400	156.7	∢		
	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	110.9	A		
5. Special Instructions:	structio	ns:									
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: RODNEY WRIGHT	RIGHT		S	Signature:	/s/ Rodney Wright	ht	
ICS 205				IAP Page				Date/Time: 07/19/2025 0830	9/2025 0830		
						:	-]

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Monroe Canyon - Finance

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

Phone number: 208-761-7263

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

Agency Overhead	Agency ADs/EFFs	VIPR Resources	Contract/Agency Crews	Cooperators
Resource Order	Resource Order	Resource Order	Resource Order	Resource Order
Signed CTRs	Casual Hire Form	VIPR Agreement	Manifest	Agreement
	Signed CTRs	Schedule of Items	VIPR Agreement	Signed STs/CTRs
		Inspections	Schedule of Items	
		Signed STs	Inspections	
			Signed STs	

Comp/Claim

Property loss or damage information needed:

Email Subject line: Claims

Attachments: Completed property loss and damage reports, damage pictures, and 2 cost estimates

Monroe Canyon-Incident Training Specialist Check in/Closeout Form ————



Instructions:

- Fill out form entirely, ensure accurate contact information appropriate to your trainee assignment.
- If just checking in, please just fill out the form using the QR code above.
- If closing out, please send copies of the following items: task book front cover, verification/certification page (if recommended for certification), most recent evaluation record from the Monroe Canyon Fire, and a completed performance evaluation.

All documentation can be sent to jared peak@firenet.gov, or texted to 801-842-2496

Monroe Canyon Fire – FMAG Documentation

ACTION REQUEST

The Monroe Canyon fire has been approved for a Fire Management Assistant Grant (FMAG) by FEMA. This designation requires 100% documentation of all expenses from *every agency* that supported the incident.

This process is time-consuming for both the State of Utah and all Federal partners, and we're asking for your help to make it more efficient.

What We Need from You

The USFS has created Pinyon Box to collect these documents. When you return home, please upload the following documentation to:

QR Monr.rqmcq63f0ru0fist@u.box.com (You may copy and paste address)

- CTRs and OF-288s: Include all hours claimed, including travel time. (Note: Many OF-288s only shows a start time on travel days—we need documentation for all of the travel hours)
- Travel Vouchers: For Federal employees and ADs. Receipts are not required—just upload the voucher.
- Vehicle Utilization Reports: For all DOI resources.
- Purchase Card Receipts: Copies of any receipts for purchases charged to the fire code.

Why It Matters

Providing your documentation promptly will save significant time and effort for your agency's fire business staff and ensure a smooth FMAG cost recovery for all involved.

We greatly appreciate your support!

If you have any questions, please contact us at utfmag@utah.gov.

Monroe Canyon Public Information

Fire Mailing address: General Delivery Monroe Canyon Fire Koosharem, UT 84744

Getting inquiries about information related to the Monroe Canyon Fire? Please refer them to the Fire information line: 435-280-2269

Help us tell your story.

Please send photos and videos to:

2025.monroecanyon@firenet.gov

These photos may be used on social media. As such, people in the photos need to have the full PPE required for the work being done. Please provide a brief synopsis of the photo to include- location, time, what is being done, and any other pertinent info to help tell the story. If you would like photo credit, give us your full name and we will make it happen. Thank you!

Logistics Information

Facilities at Greenwich ICP:

Showers

0500 - 1200

1400 - 2200

Meals

Breakfast 0530 - 0900

Lunch pick-up – anytime

Dinner 1800 - 2130

MONROE CANYON FIRE

UT-FIF-250223

DEMOBILIZATION CHECK-OUT PROCESS and TENTATIVE RELEASE

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

- 1. **48 hours prior** to demobilization date, please ensure that:
 - Your incident supervisor has submitted a <u>Demob Request Form</u>. (QR on front of IAP)
 - If you need a flight arranged for you, please submit a Flight Request Form. (QR on front of IAP)
- 2. **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, 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.
- 3. Once you have completed the above steps, return 221 to Demob.
- 4. Any questions? Contact Demob Unit Leader
 - Demob Unit Leader: (775) 720-6547, <u>2025.monroe.demob@firenet.gov</u>

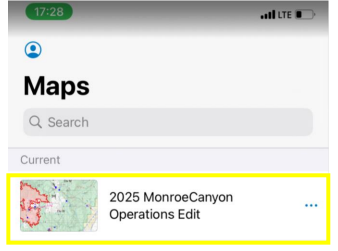
Tentative DEMOB List

		DEMO	OB date 7/20/2025
C-5	0920	CRW2	Alta Pacific
		DEN	MOB date 7/21/2025
C-3	0900	CRW1	Sawtooth IHC
		DEMO	OB date 7/22/2025
C-4	0900	CRW1	Idaho City IHC
0-3.40	0700	GISS	Andrew Bailey

Attention Field Maps Users!

Please be sure that you are using the "2025 Monroe Canyon Operations Edit" field map. This map comes pre-set so that your information gets associated with our fire. Using local unit maps can result in your information getting lost, thus not making it into the operations and similar maps. If you cannot find the map, try searching for "Monroe". If it still doesn't show up, check with the Situation Unit to get added to the incident field maps group. You collect good information out there. Let's make sure it is

useful!



ATTN: STRUCTURE DATA COLLECTION

Use **STRUCTURE TRIAGE** when entering structure information in Field Maps.

** You may need to turn on the Structure Triage layer in your Field Maps.

Crew Swap and Extension Requests

Crew Swaps – If you need to request a crew swap please submit a request using this form.



This is NOT an extension form. Extensions can only be submitted by line supervisors. Line Supervisors work through planning OPS, resources, or check-in to submit extension requests.

ATTENTION

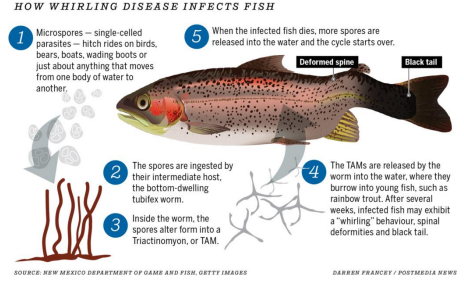
MONROE FIRE WATER TENDERS AND ENGINES

Aquatic Invasive Water

- Water Drafted out of Manning Meadows Reservoir & Box Creek Reservoirs is infested with aquatic invasive species.
- Upon De-Mob... <u>ALL</u> engines and water tenders assigned to the Monroe Creek fire incident will be required to decontaminate.
- Additionally, resources that have drafted water out of Manning and Box Creek Reservoirs will be required to decontaminate before they draft from another waterbody.
- A decontamination station has been established at the Monroe Canyon Fire SUPPLY area west of ICP in Greenwich. (Next to the weed wash)
- A decontamination station has been established so you do not transfer this water to your home unit or another area. Please be aware and prepare your time accordingly.

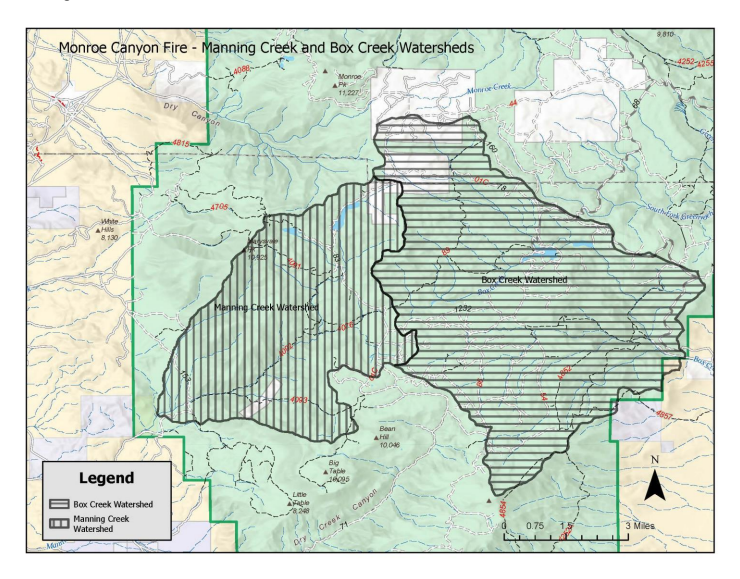
Decontamination procedures:

 Engines and water tenders will draft treated water (fill your tank), hold or recirculate for 10 minutes and dispense back into the treated tank.





Manning water stays in Manning drainage. Box Creek water stays in Box Creek Drainage. If you've drafted from Manning or Box, hit the decontamination station before drafting somewhere else.



Questions? Call Resource Advisors Sean Kelly: 435-558-0396 or Jens Swensen: 435-253-1555

Thank you for helping prevent the spread of Aquatic Invasive Species!

ACTIVITY LOG (ICS 214)

1. Incident Name:		:	2. Operational Period:	Date From Time From	n: Date To: n: Time To:	
3. Name:		4. ICS	S Position:		5. Home Agency (and Unit):	
6. Resources Assi	gned:					_
Nar	ne		ICS Position		Home Agency (and Unit)	
7. Activity Log:				<u> </u>		
Date/Time	Notable Activities					
O Duemous diese N			Desition/Title		Cimantum	
8. Prepared by: Na	ame:		=		Signature:	_
ICS 214, Page 1			Date/Time:			

Incident	/Project	Name	Operational Period						
Monroe	CAI	JYON &			07/20/2025 060	0- 07/	21/20	25 0600	
TWIGHT TO THE TOTAL TH	<u> </u>		bulance Ser	vice	, FEA				
Name				VICC				A	LS
- ''		Complete Add			Frequenc	-		Yes	No
Sevier County Ambulan	ce	50 Westview Drive R			Richfield Dispatch X				
		Air Rescue/	Air Ambula	nce	Services				
Name		Number			Type of Aircraft & Capability				
Classic Air Med	ical	Request through Richfield Dispatch			Air A	mbula	nce		
			Hospitals	•					
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 25 mins						ritical Care
1000 N Main St Richfield, Utah	Long:	112°04.98'W	ALL TIMES ARE FROM I	S CP	435-893-0327	X			nter 24/7
Utah Valley Hospital	Lat:	40°14.78'N	135 mins 40mins					Level 2 Trauma Cente	
1034 N 500 W Provo, Utah	Long:	111°39.93'W	ALL TIMES ARE FROM I		435-357-7002	X		24	1/7
University of Utah	Lat:	40°46.36'N	3hrs 50min		801-587-7545	X			auma/Burn
50 N Medical Dr. Salt Lake City, Utah	Long:	111°50.23'W	ALL TIMES ARE FROM I		G CP	A		Center 24/7	
Intermountain Medical Center	Lat:	40°39.62'N	2hrs 45mi 45 min		801-533-8080	X			auma Center
5121 S Cottonwood St, Murray, UT 84107	Long:	111°53.38'W	ALL TIMES ARE FROM I		001 222 0000	11		24	1/7
Division/Branch/ Gr	oup		Responding Medical Personn						
LCD			EMS Personnel:		Ma	rty Stra	and 605	. 435-979-528 5-890-3440 :741-9746	5
ICP		Equipment available on Scene:			ALS				
		Medical Emergency Channel:				C	ommaı	nd	
		EMS Personnel:			Ambu 2, EMT Rollins, Medic Burns				ıs
Division A		Equipment Available on Scene:							
DIVISION 11		Medical Emergency Channel: Approved Helispot:							
Division M Division W		EMS Personnel:			Ambu 1, REMS 1				
		Equipment Available on Scene:			ALS				
		Medical Emergency Channel:							
		Approved Helispot: EMS Personnel: Equipment Available on Scene: Medical Emergency Channel:			Medic Avery				
			Approved Helispot:		Medic Lund, Medic Newman				
		EMS Person Equipment Availa			Med	nc Lun	d, Med ALS	ic Newman	
Division C	Ť	Medical Emerger					ALS		
		Approved H							
		EMS Perso	onnel:		Me	edic Bl		e, REMS 2	
Division Z	7	Equipment Availa					ALS		
	-	Medical Emerger							
		Approved H	enspot:						

	EMS Per	sonnel:	EMT Inglis, EMT Apodaca		
Nights	Equipment Avai	lable on Scene:	BLS		
Mignes	Medical Emergency Channel:				
	Approved	Helispot:			
Prepared By (Medical Unit Lea	der) Date/Time	Review	wed By (Safety Officer)	Date/Time	
Tyla Northrup	7/19/2025		Cliff McClure	07/19/2025	

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 ICP COMMUNCIATIONS.

- 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 Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

	nergency / Transport	Ex: Unconscious, difficu YELLOW / PRIORITY : Ex: Significant trauma, u	lty breathing, bleeding sevo 2 Serious Injury or illn nable to walk, 2° – 3° burns Minor Injury or illness	injury or illness. Evacuation erely, 2° – 3° burns more than 4 pa ess. Evacuation may be DE is not more than 1-3 palm sizes. Non-Emergency transport	nlm sizes, heat stroke, disoriented. LAYED if necessary.
	Injury or Illness & nism of Injury				mmary of Injury or Illness cious, Struck by Falling Tree)
	port Request				bulance / Short Haul/Hoist nd Ambulance / Other
Patie	nt Location			Descripti	ive Location & Lat. / Long. (WGS84)
Incid	lent Name				phic Name + "Medical" Frout Meadow Medical)
On-Scene Inc	cident Commander				scene IC of Incident within an lent (Ex: TFLD Jones)
Pati	ient Care				ne of Care Provider (Ex: EMT Smith)
			t, intersection, etc.) or L	.at. / Long.) Patient's ETA to I	Evacuation Location:
Example: Parame		on Devices, AED, Oxygen,		plints, Rope rescue, Wheeled litter	r, HAZMAT, Extrication
	ATIONS: Identify State A	.			T/NAC *
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					

- 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking
- 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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