

# **MONROE CANYON**

INCIDENT ACTION PLAN

Wednesday July 16<sup>th</sup> 0600

thru

Thursday July 17<sup>th</sup> 0600

UT-FIF-250223

P4 S5CN (0408)

Check-in, Finance, IAPs, Maps



Great Basin Complex Incident
Management Team 3

Incident Commander - BRETT WATERS

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

	2 Operational Periods			
1. Incident Name:	2. Operational Period:	DAY/NIGHT	D / /T' T	
MONROE CANYON	Date/Time From:		Date/Time To:	
	07/16/2025 0600	WED	07/17/2025 0600	THU
Implement suppression strategies that safety are the top priority.     Protect the communities of Manning M Utilize tactics that have the highest pro Maintain and develop relationships with information for the duration of the incident.      Operational Period Command Emphasis:      Provide and maintain constant/clear constant accountability of all personnel and Period Values at risk from understanding to the extent practical, protect structure and To the extent practical, protect structure and To the extent practical, protect structure and To the extent practical accounts accounts accounts and To the extent practical accounts accou	eadows, Monroe Meadow babilities of success, with h key stakeholders and the ammunications throughou and resources as we trans- wanted fire impacts oves into developed area- es and property without con- fighter risk is high and risk ness on travel routes.	vs, and Magelbys. a minimal amount of a minimal amount of the general public, through the transition period sition. s. ompromising firefight of the values is low. usk and dawn.	of risk. ough providing timely d.  ter safety.	and accurate
Ground medical response could be de	ayed due to snags acros	s the roadways. It is	recommended resour	ces travel with a
chainsaw.	_			
5. Site Safety Plan Required? Yes No	X			
Approved Site Safety Plan(s) Located at:				
CS 202	  	Attachments:		
7. Prepared by: HECTOR SOCIAS F	rosition/Title: RESL (T)	Sic	nature: /s/ Hector Socias	 3
·	lame: BRETT WATERS		nature: /s/ Brett Waters	
	IAP Page		te/Time: 07/15/2025 2000	

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

1. Incident Name:		2. Operationa	l Period: D	AY/NIGHT		
MONROE CAN'	YON	Date/Tim 07/16/20		WED	Date/Time To 07/17/2025 06	
3. Incident Comma	nder(s) and Command Staff	:		SECURITY UNIT	KREIG RASMU	SSEN
INCIDE	BRETT WATERS		-	7. Operations Section:		
COMMANI	DER TODD MURRAY (1	_)		OPS SECTION CHIEF	DANIEL CATHE	R; JASON PORTER;
DEP	JTY TAIGA ROHRER				KEITH MURPH	
LIAISON OFFIC	JEREMY ROBERT FELDNER; LANCE		/N	PLANNING OPS	MATT CALL MIKE BERTAG	NOLLI (T)
SAFETY OFFIC	CER SCOTT ROBINSO	N; CLIFFORI	D	Branch	II	
	MCCLURE		Г	BRANCH DIRECTOR	MARTY ADELL	
INICODMAT	DANIEL BETTS			DIVISION/GROUP	G	GABE HARRY
OFFIC	CHARLES WEED,	MADISON F		DIVISION/GROUP	М	JOE WILLIAMS JASON CURLEY (T)
MEDICAL U	NIT TYLA NORTHRUP			DIVISION/GROUP	BEAR VALLEY	CHRIS WEAVER
4. Agency/Organiza	tion Representative(s):				CONTINGINCY	OTINIO WEAVER
Agency/Organization	on Name			Branch	III	
UTAH F	FSL THOMAS PETERS	SON		BRANCH DIRECTOR	JEFF SURBER	
U	SFS JASON KLING			DIVISION/GROUP	W/Z	RYAN ERICKSON
	KEN VERBONCO  BLM DAVE MORTENSE			DIVISION/GROUP	STRUCTURE GROUP	TIM LAVIN
		-14		DIVISION/GROUP		
5. Planning Section	IIEF RHONDA TORON	TO: DOCE		7b. Air Operations Bran	ch:	
CF	HENDERSON; RO		Γ	AIR OPS BRANCH	BILL HAYES	
	JASON BRAUNST		-	DIRECTOR AIR SUPPORT	OTEVENI IANIZ	E. WILL MCCLIDDDEV
GIS SPECIAL	IST ANDREW BAILEY;		S	SUPERVISOR	STEVEN JANK	E; WILL MCCUBBREY
	PURDIE-WILLIAMS		1	8. Finance/Administration	on Section:	
	GISELLE RANGEL			CHIEF	MARY NICHOL	SON;
RESOURCES U	INIT SUE SOBIESKI; SA					
CITUATION	DAVID TAIT (T); H	ECTOR SOC	JIAS (1)	TIME UNIT		ER; ELIZABETH
	IOR KEN LODA			001405110451041111		
ANAL	YST LODA		<u> </u>			
TECHNOLO	ERNEST ORTIZ; V		SLER;	COST UNIT	CHARLES JOY	
SUPPORT SPECIAL	IVIESA GREEAR (1	<u> </u>				
	IST JARED PEAK					
DOCUMENTAL	ION AUBRI KLING					
6. Logistics Section						
	IIEF KENDALL NELSOI	N;				
	TERRY HOLSCLA	W				
FACILITIES U	INIT CLAY STEWART					
	MYRON JEFFS (T)	)				
SUPPLY U	INIT DOUG ROBISON			CHIEF MARY NICHOLSON; MERTINA RANDLES  TIME UNIT ANNETTE HOYER; ELIZABETH BEHRENDS  COMPENSATION UNIT CARLA KEMPEN  COST UNIT CHARLES JOY		
ORDERING MANAC						
CROLIND SLIPPO	SCOTT ZIEDLER PARTRIDGE, ART	LUID A				
U GROUND SUFFE	INIT CARSON GUBLER					
COMMUNICATIO	DNS BRANDON DIEME					
U	RODNEY WRIGHT	(T)				
FOOD UNIT SANDRA ROSENKRANCE						
	1					
9. Prepared By: Name: SUE SOBIESKI Position			Position/Title:	RESL	Signature:	/s/ Sue Sobieski
ICS 203	NP Page		Date/Time:	07/16/2025 1800		



### Fire Weather Forecast



SIGNED: Chris Foltz Chris Foltz

FORECAST NO: 01 INCIDENT: Monroe Canyon

**PREDICTION FOR:** Wednesday's Operational Period UNIT: Fishlake NF

SHIFT DATE: July 16, 2025

TIME AND DATE ISSUED: July 15, 2025 1500 Incident Meteorologist (IMET)

### Discussion:

Another day of elevated to critical fire weather is expected today as overnight recoveries continue to be poor to moderate. Strong west-southwest winds with gusts to 25 mph are possible. By the afternoon, isolated to scattered showers and thunderstorms are possible but the chance of a wetting rain remains low. Afternoon humidity values will be very similar to Tuesday with readings falling into the teens to low 20s. Very warm temperatures are expected with highs in the valley in the 90s with upper 70s to mid-80s expected in the fire area.

### **TODAY:**

Sky/Weather: Partly to mostly cloudy. Isolated to scattered storms after 1300. Smoke/haze in drainages and

sheltered areas.

**Max Temperature: Valleys:** 90-97. **Mid-Slopes and Ridges:** 78 to 85.

Min RH: Valleys: 13 to 23 percent. Mid-Slopes and Ridges: 16 to 26 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming southwest 10 to 14 mph with gusts to 24 mph.

Mid-slopes and Ridges: Southwest 10 to 15 mph with gusts to 23 mph.

**Transport Winds:** W 17 mph.

Chance of Wetting Rain: 10 percent. Expected Rain Amount: 0.02"

### TONIGHT:

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

Min Temperature: Lower Valleys: 60 to 63. Mid-Slopes and Ridges: 61 to 64. Max RH: Lower Valleys: 45 to 55 percent. Mid-Slopes and Ridges: 38 to 48 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: 300 ft after 2100.

### **THURSDAY:**

**Sky/Weather:** Smoke, haze, and clouds until late morning when the inversion dissipates then partly cloudy with a

slight chance for showers and storms.

Max Temperature: Valleys: 88-93. Mid-Slopes and Ridges: 77 to 81. Min RH: Valleys: 15 to 25 percent. Mid-Slopes and Ridges: 20 to 30 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming southwest 8 to 12 mph with gusts to 15 mph.

Mid-slopes and Ridges: Southwest 5 to 9 mph with gusts to 15 mph.

Transport Winds: SW 12 mph.

Chance of Rain: 25 percent. Expected Rain Amount: 0.05"

**OUTLOOK FOR FRIDAY THROUGH SUNDAY:** Slight increase in humidity Thursday and Friday with more cloud cover around. Winds will also diminish slightly with temperatures about 5 degrees cooler. A return to warmer and drier conditions will begin on Sunday.

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



Link to nearby obs

FIRE BEHAVIO	OR FORECAST
FORECAST NUMBER 1	TYPE OF INCIDENT: Wildland Fire
INCIDENT NAME: Monroe Canyon	OPERATIONAL PERIOD Day shift 7/16/25
DATE ISSUED: 15 July 2025	TIME ISSUED: 1900
UNIT: Fishlake National Forest	SIGNED Ken Loda
	Ken Loda, FBAN
INP	UTS

WEATHER SUMMARY See the preceding Fire Weather Forecast.

**FUELS CONDITIONS** Fuel moisture: Historically, live fuel moistures are climbing at this time. Currently they are static or declining and live and dead fuel moistures are at a very low point for this time of the year. One-hour fuel moisture can be expected to be about 12% at 0600. That will drop to about 2% on exposed flat areas and south aspects from about 1200 to 1700. The 10-hour fuels are at 7%, the 100-hour about 6% and the 1000-hour fuels about 8%. After 2030 the fine fuel moistures will fairly rapidly increase to about 8%, then gradually build to about 12% 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**

**GENERAL FIRE BEHAVIOR** This fire has remained active through the night. Fuel moisture in the heavier dead fuels – the 100- and 1000-hours – are little influenced by changes in relative humidity, and 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 morning. Fire activity should show a noticeable increase around 1200 today with our predicted winds. Much of the fire behavior is dependent on the afternoon winds producing torching and related spot fires. Because of the low live fuel moistures most of the fire has some potential for single and multi-tree torching, spotting, and even some short crown runs, especially if we get some thunderstorm activity. At peak burning conditions the behavior is expected to be ROS 12 to 19 ch/hr with flame lengths 9 to 11 feet.

**Spotting:** Torching and spotting is possible. Spotting distance could be up to  $\frac{1}{2}$ -mile in the gusts. The probability of ignition will be 50% early and late in the day, and up to 100% during peak burning conditions.

**Crown fire potential:** Should we get outflow gusts a short crown run would be possible, but not particularly likely.

**SPECIFIC FIRE BEHAVIOR** Our forecast winds align well with much of the terrain in the fire area, and in particular may push fire along ridges and down the slopes on the uncontrolled eastern flank.

### **SAFETY**

**SAFETY** Keep your situational awareness up, nearby thunderstorm activity may push the fire in unpredictable directions.

**AIR OPERATIONS** The afternoon gusts could complicate if not prevent effective use of aircraft for some time.

1. Incident Name:					3.				
MONROE CANYON					Branc	:h:		Division/Group	:
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/16/2025 0600 WED		ate/Time To: /17/2025 0600	) Th	iU		I		Α	
4.		(	Operations F	Personn	el				
OPERATIONS CHIEF	KELLY CORNWA						Т		
	DEREK DOMIS (T								
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Fo		LWD		oodor		Number	Dror	Off DT /Time	Diek He DT /Time
Resource Designate UNSTAFFED	or		_eader		Persons	Diot	Off PT./Time	Pick Up PT./Time	
UNSTAFFED									
6. Control Operations/Work Assig	gnments:								
TASK: Scout potential prima	ary and alternat	e fireline lo	cations.						
PURPOSE: Identify fireline	nlacement								
1 Orth COL. Identity Incline	piacomoni.								
END STATE: Fireline with the	ne higheet nroh	ability of su	iccess is id	lentifie	Ч				
7. Special Instructions:	ie riigilest prob	ability of Su	100033 13 10	<u>aeritiile</u>	u.				
Continually identify escape	routes and safe	ty zones as	s condition	s evol	ve and t	the fire pro	gress	ses.	
SEE ICS 205 FOR COMMS	<b>).</b>								
0									
8.	<u> </u>		Group Com					T	T
Function	Channel R	X Frequency I	N/W F	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND								1	
TACTICAL								1	
LOGISTICS  AIR TO CROUND								1	
AIR TO GROUND  9. Prepared By (Resource Unit Le	vader)	Approv	ed By (Plan	nina Sa	ction Chi	ief)	l r	 Date	Time
HECTOR SOCIAS, RESL(T)			NDA TORON			,		7/15/2025	2100

1. Incident Name:					3.				
MONROE CANYON					Branc	:h:		Division/Group	:
2. Operational Period:	DAY/NIGHT							BEAR V	ALLEY
Date/Time From: 07/16/2025 0600 WE				IU		II			
4.			Operations P	ersonn	el				
BRANCH DIRECTOR	MARTY ADELL				OPE	RATIONS C			
DIVISION/OR OUR SUREDVISOR	CUDIC WEAVED							BRAD MIHELIC (T)	)
DIVISION/GROUP SUPERVISOR	CHRIS WEAVER								
5.		Resou	ırces Assigne	ed this l	Period				
						Number			
	tor	LWD	L	.eader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
MONROE CANYON  2. Operational Period: Division/Group: Division									
6. Control Operations/Work Ass	ignments:	<u> </u>	ı					I	
TASK: Scout potential prim	ary and alterna	te fireline lo	cations.						
PURPOSE: Identify fireline	placement.								
END STATE: Fireline with 1	the highest prob	pability of su	uccess is id	lentifie	d.				
Continually identify escape	routes and safe	ety zones a	s conditions	s evol	e and	the fire pro	gres	ses.	
SEE ICS 205 FOR COMM	S.								
8.		Division	/Group Comn	nunicat	ion Sum	mary		_	
Function	Channel F	RX Frequency	N/W R	X Tone	/NAC	TX Frequen	cy N/V	V TX Tone/NAC	Mode
COMMAND									
TACTICAL									
	ander)	<b>I</b> A,	and Du /DI=:	in- C	otion O'	iof)	Ι.	Data	Time
	eader)					ier)			
HECTOR SOCIAS, RESL (T)		I KHO	NDA TORON	10, PS	JU		10	07/15/2025	2100

1. Incident Name:					3.				
MONROE CANYON					Bran	ch:		Division/Group	:
2. Operational Period:	DAY/NIGHT								
Date/Time From:	l D	ate/Time To:				II		G	
07/16/2025 0600 WED		/17/2025 060		-IU					
4.			Operations F	ersonn	el				
BRANCH DIRECTOR	MARTY ADELL				OPE	ERATIONS (		JASON PORTER;	
DIVISION/GROUP SUPERVISOR	GARE HARRY							BRAD MIHELIC (T	)
DIVIDION/OROGI GOI ERVICOR	CABE HARRY								
5.		Resou	ırces Assign	ed this I	Period				
Strike Team / Task Fo						Number			
Resource Designate	or	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
EMS MEDIC ALS			LUND AND	NEWMA	۸N	2			BOX CREEK SPIKE CAMP/2200
						1			
						+			
6. Control Operations/Work Assig	gnments:								
TASK: Scout potential prima	ary and alternate	e fireline lo	ocations.						
PURPOSE: Identify fireline	placement.								
END STATE: Fireline with the special Instructions:	ne highest prob	ability of s	uccess is id	<u>dentifie</u>	<u>d.</u>				
Continually identify escape	routes and safe	tv zones a	s condition	ıs evol	e and	the fire pr	oares	ses.	
		.,					- 3		
SEE ICS 205 FOR COMMS									
OLL 100 200 FOR COMMIC	·•								
8.		Division	/Group Com	municat	ion Sum	nmary			
Function	Channel R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode
COMMAND									
TACTICAL									
LOGISTICS									
AIR TO GROUND									
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (Plan	ning Se	ction Ch	nief)	1	Date	Time
HECTOR SOCIAS, RESL(T)		RHC	NDA TORON	NTO, PS	CC			07/15/2025	2100

1. Incident Name:				Onoidooni		3.				
MONROE CANYON						Branc	h:		Division/Group	:
2. Operational Period:	DAY/N	IGHT								
Date/Time From: 07/16/2025 0600 W	/ED		ime To: 025 060		HU		II		М	
4.				Operations	Personn	el				
BRANCH DIRECTO	OR MARTY	ADELL					RATIONS (	HIEF	JASON PORTER;	
	<b>25</b> 105 14/1								BRAD MIHELIC (T	)
DIVISION/GROUP SUPERVISO	JOE WII	LLIAMS								
5.	l		Resou	ırces Assigr	l ned this l	Period				
Strike Team / Task		T.					Number		0 // PT /T	D DT
Resource Desig	nator		LWD		Leader		Persons		op Off PT./Time	Pick Up PT./Time
O-5029 TFLD			)7/28	RILEY MCE			1	CAME	2/0700	BOX CREEK SPIKE CAMP/2200
* C-3 CRW1 SAWTOOTH IHC			07/20	KYLE WES	Т		22			BOX CREEK SPIKE CAMP/2200
* C-4 CRW1 IDAHO CITY IHC		(	7/19	STEVE TRA	AVERSO		23			BOX CREEK SPIKE CAMP/2200
C-5 CRW2 ALTA PACIFIC		(	7/19	JOSE TOR	RES					BOX CREEK SPIKE
E-13 DZR2 UT 2821		(	07/27	BRUCE HIL	LMAN		1	вох (	CREEK SPIKE	BOX CREEK SPIKE
E-211 ENG										CAMP/2200 BOX CREEK SPIKE
E-21 ENG3 E-4322 UT-CPD				QUINCY TH	HATCHE	R	4			CAMP/2200 BOX CREEK SPIKE
								CAME	2/0700	CAMP/2200
AMBU1 ALS				MEDIC AVE	=RY		2			BOX CREEK SPIKE CAMP/2200
6. Control Operations/Work A	-									
TASK: Locate, assess, a	nd prep st	ructures with	nin the	Division.						
PURPOSE: Identify mitig	ation need	ds to protect	struct	ures.						
END STATE: Structures	are defens	sible								
7. Special Instructions:	are deleri.	SIDIG.								
* IA Resources										
Continually identify escap	oe routes a	and safety z	ones a	s condition	ns evolv	e and t	he fire pr	ogres	ses.	
SEE ICS 205 FOR COM	MS.									
8.			Division	/Group Com	municat	ion Sumi	mary			
Function	Channe	l RX Fre	equency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	Mode Mode
COMMAND										
TACTICAL										
LOGISTICS										
	t Leader)		Appro	ved By (Plan	ning So	ction Chi		I	Date .	Time
	. Leader j		1		_		·.,			
OGISTICS  AIR TO GROUND  D. Prepared By (Resource United to the control of the co	t Leader)		1	ved By (Plan	_		ef)		Date 07/15/2025	Time 2100

1. Incident Name:					3.						
MONROE CANYON					Branc	ch:		Division/Group	:		
2. Operational Period:	DAY/NIGHT							STRUCT	·IIDE		
Date/Time From:		ate/Time To	:			Ш		GROUP	UKE		
07/16/2025 0600 WED	07	/17/2025 060	00 TI	HU				GIVOOI			
4.			Operations I	Personn	el						
BRANCH DIRECTOR	JEFF SURBER				OPE	RATIONS (		KELLY CORNWAL			
DIVISION/GROUP SUPERVISOR	TIM LAVIN							DEREK DOMIS (T	)		
5.		Reso	urces Assign	ed this I	Period						
Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Tim											
O-2.11 TFLD	JI	07/28	MATT CHR		-N	1			BOX CREEK SPIKE		
					-14		CAMP	/0700	CAMP/2200		
E-20 ENG6 E642 UTFIF		07/26	GAGE BELI	_		4	CAMP.		BOX CREEK SPIKE CAMP/2200		
6. Control Operations/Work Assig	gnments:	<u> </u>	<u> </u>				I				
TASK: Locate, assess, and	prep structures	within the	Division.								
PURPOSE: Identify mitigation	on noode to pro	stact etruct	turoe								
PURPOSE. Identily miligation	on needs to pro	neci siruci	iures.								
END STATE: Structures are 7. Special Instructions:	defensible.										
Continually identify escape	routes and safe	aty zones (	as condition	ne evolv	e and t	the fire pr	oaree	202			
Continually Identity escape	ioules and sale	sty Zonies d	as contaition	is evoir	re and i	ine me pr	ogies.	363.			
SEE ICS 205 FOR COMMS											
SEE ICS 205 FOR COMINIS	).										
8.		Division	n/Group Com	municat	ion Sum	marv					
Function	Channel R	X Frequency	<del></del>	RX Tone		TX Frequer	ncy N/M	/ TX Tone/NAC	Mode		
COMMAND	Chambo IN	.x i roquerio	, . 4/ 4 4			7.7. Tequel	. Jy 14/V	IX TOTIONAL	, woods		
TACTICAL					+						
LOGISTICS									+		
AIR TO GROUND											
9. Prepared By (Resource Unit Le	eader)	Appro	oved By (Plan	ning Se	ction Chi	ief)	1	Date	Time		
SUE SOBIESKI, RESL		RHO	ONDA TORON	NTO, PS	PSCC 07/16/2025 2100				2100		

1. Incident Name:					3.				
MONROE CANYON					Branc	h:		Division/Group	:
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/16/2025 0600 WED		ate/Time To: 17/2025 060		HU		III		W/Z	
4.			Operations I	Personn	el				
BRANCH DIRECTOR JE	FF SURBER					RATIONS C	HIEF	JASON PORTER	
								BRAD MIHELIC (T	)
DIVISION/GROUP SUPERVISOR R	YAN ERICKSON	ı							
		Resou	ırces Assign	ed this l	Period				
Strike Team / Task Force	e /					Number			
Resource Designator		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
O-5026 TFLD		07/28	BODE MEC	HAM			CAMP	/0700	BOX CREEK SPIKE CAMP/2200
O-2.11 TFLD (T)		07/23	RUSSEL SI	HIELDS		1	BOX C		BOX CREEK SPIKE CAMP/2200
SQD2 UTFIF		07/25	J. BERMING	SHAM		4		REEK SPIKE	BOX CREEK SPIKE CAMP/2200
ENG4 LONE PEAK 345		07/25				3	вох с	REEK SPIKE	BOX CREEK SPIKE
E-9 ENG6 - MASWEL LLC - 148138		07/28				3		REEK SPIKE	CAMP/2200 BOX CREEK SPIKE
EMS MEDIC ALS			BLUEHORS	SE .		2	CAMP BOX C		CAMP/2200 BOX CREEK SPIKE
							CAMP	/0700	CAMP/2200
6. Control Operations/Work Assigni	manta								
TASK: Locate, assess, and pr		within the	Division						
TASK. Locale, assess, and pr	ep structures	within the	DIVISION.						
PURPOSE: Identify mitigation	needs to pro	tect structi	ures.						
END STATE: Structures are d	lefensible.								
7. Special Instructions:									
Continually identify escape ro	utes and safe	ty zones a	s condition	ns evolv	ve and t	he fire pr	ogres	ses.	
SEE ICS 205 FOR COMMS.									
8.		Division	/Group Com	municat	ion Sumn	nary			
Function C	hannel R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode
COMMAND									
TACTICAL									
LOGISTICS  AUD TO CROUND								1	
AIR TO GROUND  9. Prepared By (Resource Unit Lead	ler)	Annro	ved By (Plan	ning Se	ction Chi	ef)	J,	 Date	Time
SUE SOBIESKI, RESL	·-· <i>,</i>		NDA TORON	_		,		07/15/2025	2100

ICS 204 WF (1/14)

1. Incident Name:					3.				
MONROE CANYON					Branch: Division/Group:				:
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/16/2025 0600 WED		ate/Time To: 17/2025 060		U				NIGHT	
4.			Operations Po	ersonn	el				
BRANCH DIRECTOR	DANIEL GUSTAFS	SON	T				T		
5.		Resou	ırces Assigne	ed this I	Period				
Strike Team / Task For Resource Designato		LWD		.eader		Number Persons	Dror	o Off PT./Time	Pick Up PT./Time
E-10 ENG6 CLEARWATERS SUPF		07/28	JARED HAT						BOX CREEK SPIKE
		01720					CAMP/		CAMP/1000
EMS ALS			ROLLINS			1			
6. Control Operations/Work Assig	nments:		•			•			
TASK: Patrol and monitor.									
PURPOSE: Minimize impac	t to structures a	and values	at risk.						
END STATE: The fire cannot 7. Special Instructions:	ot threaten any	values at r	isk.						
Continually identify escape i	outes and safe	ty zones a	s conditions	s evolv	e and t	he fire pr	ogress	ses.	
, , ,		,				•	J		
SEE ICS 205 FOR COMMS	_								
	•								
8.		Division	/Group Comn	nunicat	ion Sumi	marv			
Function	Channel R	X Frequency		X Tone		TX Frequer	ncv N/W	TX Tone/NAC	Mode
COMMAND		1				- 1			
TACTICAL									
LOGISTICS									
AIR TO GROUND									
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (Plann	ning Se	ction Chi	ef)	[	Date	Time
HECTOR SOCIAS, RESL(T)		RHC	NDA TORON	TO, PS	CC		0	7/15/2025	2100



# AIR OPERATIONS SUMMARY (ICS 220 WF)

	Period – Time	12. Extraction/Medevac Information	Medevac Short- Hoist							Request Incident Personnel	1edevac Through:			15. Equipment/Supplies				
4. Prepared By	8. Operational Period – Time	12. Extract		FAA#:	Phone:	Location:	Capabilities			Request Inci	Extraction/N			15.				
ared	7. Operational Period - Date	Temp. Flight				,,			Phone									
3. Time Prepared	7. Operation	11. Temp. Flight	NOTAM:	Altitude:		Frequency:	Hours:		Name									
2. Date Prepared	6. Shutdown	10. Helibase Information	Name:			Latitude:	Longitude:		14. Position	AOBD	ASGS	НЕВМ	НГСО			UAO		
2. Da	6. Sh	1	Ž			Ľ	2		AM/FM/Digital									
	Pumpkin Time	ons							Tone									
	Pump	Air Operati							ΧL									
		Hazards,							Tone									
mber	Sunset	Safety Notes,							RX									
1. Incident Name / Number	5. Sunrise	9. General Remarks, Safety Notes, Hazards, Air Operations						4. The side of	13. Incident Frequencies	A/A (TFR)	A/A Rotor	A/A Briefing/Handoff	A/G Primary	A/G Secondary	Total Total	A/G Tactical	DECK	TOLC

17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR	Remarks		
LICOPTE	Avail.		
гаск/не	Start		
: AIR AT	Base		
SUPERVISION	Call Sign   Make/Model   Base		
17. AERIAL S	Call Sign		
	FAA #		

16. HELICOPTERS

Start

Helibase

TYPE Make/Model

FAA #

í	AS)	ler/ Remarks		
	STEMS (U	il. Leader/ Contact		
18. UNMANNED AIRCRAFT SYSTEMS (UAS)	CRAFT SYS	art Avail.		
	NED AIR	Location Start		
	.8. UNMAN			
•	1	:./ Make/		
		Identifier Cat./		
		Iden		_

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

ICS 220 WF (03/25)

## **SAFETY MESSAGE/PLAN (ICS 208)**

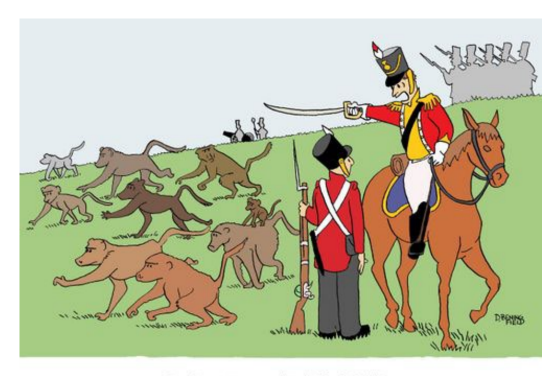
1. Incident Name:	2. Operational Period: Date From	: 07/16/2025	Date To:	07/17/2025
Monroe Canyon	Time From:	0600	ime To: 0600	

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

The study Wildland Fire Fatalities in the United States (Mangan 1999) highlighted the danger of the transition stage of a wildfire. The "transition phase" is when the fire has escaped initial attack efforts and higher level incident management teams are being brought in. During this phase, some confusion may exist over areas of responsibility; locations of different resources such as crews, engines, or line overhead; or appropriate radio frequencies for tactical operations. It is critical at these times that we stick to the basics.

Here are some critical items to pay attention to during a transition period:

- Who you worked for yesterday may not be the same today or tomorrow. Know who you are working for and how to contact them.
- Know who is working in your area and make sure everyone has the plan and the most current information.
- · Communicate and share information and known hazards with those new to the fire.
- There will be many new resources coming in over the next few days. Share what you know in a clear and concise manner.



"I said it was time to send in the DRAGOONS!"

4. Site Safety Plan Re Approved Site Safe	quired? Yes  No X ty Plan(s) Located At:		
5. Prepared by: Name	: <u>Lisa Kemper</u> Posit	ion/Title: SOFC (T)	_Signature: /s/ Lisa Kemper
ICS 208	IAP Page	Date/Time: <u>07/15/2025</u> 1	1600

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

1. Incident Name:	Name:		2.	. Date/Tir	2. Date/Time Prepared:		3. Oper	3. Operational Period: DAY/NIGHT	DAY/NIGHT		
MONROE CANYON	E CAN	YON	D <sub>E</sub>	Date: Time:	07/15/2025		D <sub>2</sub>	Date/Time From: 07/16/2025 0600	WED	Dat 07/17	Date/Time To: 07/17/2025 0600 THU
				<u> </u>	2						
4. Basic Radio Channel Use:	adio Char	nnel Use:									
Zone Group	÷ 5	Function	Channel Name/Trunked Radio	olio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A.D. or M)	Remarks
<u></u> i	:		System Talkgroup	<u>_</u>							
	2	COMMAND	WHITE PINE	AL	ALL DIVISIONS	172.2500		165.0125			
	80	TACTICAL	TAC 1	á	DIV A/NIGHTS	165.5000		165.5000			
	o	TACTICAL	TAC 2	ST	STRUCTURE GRP	166.9625		166.9625			
	10	TACTICAL	TAC 3	ĺ	DIV G	169.3625		169.3625			
		AIR TO GROUND	A/G	Ă	A/G PRIMARY	170.5000		170.5000			
		AIR TO GROUND	A/G	Ă	A/G SECONDARY	166.325		166.325			
		AIR TO GROUND	ROTOR WING	RC	ROTOR WING	134.0250		134.0250			
	7	11 TACTICAL	TAC 7	á	DIV W/Z	169.1875		169.1875			
F Chocia	Oito: mator	Air to ground	Esmist Institute of the dir to dround frequencies must be hand programmed in No clone available	+ he ha	nd programmed	in No clone a	Alable				

5. Special Instructions: Air to ground frequencies must be hand programmed in. No clone available.

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

/s/ Brandon Diemer

Signature:

Name: BRANDON DIEMER

(Communications Unit Leader)

6. Prepared By

ICS 205

IAP Page

Date/Time: 07/15/2025 1845

# Monroe Canyon FIRE Finance

Please turn all documents that pertain to your assignment to the Finance daily.

2025.monroecanyon.finance@firenet.gov

Phone number: 828-508-1804

Incident Number: UT-FIF-250223

Finance Codes: P4 S5CN, 0408

# **Required Financial Documents:**

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	Agreement / Contract	Signed STs /CTRs
		Inspections	Schedule of Items	
		Signed STs	Inspections	
			Signed CTRs	

# 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 completed performance evaluation.

All documentation can be sent to <u>jared\_peak@firenet.gov</u>, or texted to 801-842-2496

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2. 0			2. Operational Period: [	Date Fror Time Fror	m: Date To: m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	ne		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
9 Propored by N	amo:	Position/Title:	c	Signaturo:
8. Prepared by: N	aiiit	<del></del> -		Signature:
ICS 214, Page 2		Date/Time:		

Incident	Operational Period								
Monroe I	Mou	NTAIN 6		07/16/2025 0600 - 07/17/2025 0600					
			bulance Ser	rvice	s Più				
Name		Complete Add			Frequency		ALS Yes No		
Sevier County Ambulan	ice	50 Westview Drive F	Richfield		ICP Commo/911		X		
		Air Rescue/	Air Amhuls	ance	Services			L	
Name		Number			Type of Aircraft & Capability				
Classic Air Med	ical	Request through ICP			Air A	mbula	nce		
			Hospitals	, ⊕					
Name DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		ETA GRD AI		Phone	Hel Yes	ipad No	Level o	f Care	
Sevier Valley Hospital 1000 N Main St Richfield, Utah Long:		38°46.98'N	5min 20 mins					Level 4 Cri	
		112°04.98'W	ALL TIMES ARE FROM ICP		435-893-0327	X		Cen ER 2	
Utah Valley Hospital La		40°14.78'N	120mins 30mins	:	425 257 7002	X		Level 2 Trai	uma Center
Provo, Utah	Long:	111°39.93'W	ALL TIME ARE FROM I		435-357-7002	A		24/7	
University of Utah	Lat:	40°46.36'N	2hrs 40mi 45min	in	001 507 7545	37		Level 1 Tra	
50 N Medical Dr. Salt Lake City, Utah	Long:	111°50.23'W	ALL TIME ARE FROM I		801-587-7545	X		Cen 24	
Intermountain Medical Center	Lat:	40°39.62'N	2hrs 25min 42 min		801-533-8080	X		Level 1 Tra	uma Center
5121 S Cottonwood St, Murray, UT 84107	Long:	111°53.38'W	ALL TIME ARE FROM I		801-333-8080	Λ		24/	7
Division/Branch/ Gr	oup				Respo	onding	Medic	al Personnel	
ICP		EMS Personnel:			Tyla No	orthrup	MEDL	. 435-979-5285	;
		Equipment available on Scene:					ALS		
		Medical Emergency Channel:				C	ommaı	nd	
		EMS Personnel:			Unstaffed				
Branch I		Equipment Available on Scene:		:					
Dianen i		Medical Emerger	•						
		Approved H				A l	1 M.J	i. A	
Division M		EMS Personnel:  Equipment Available on Scene:		:		Allibu	ALS	ic Avery	
		Medical Emerger							
		Approved H							
Division G		EMS Perso			Medic Lund, Medic Newman				
		Equipment Availa	ble on Scene	:	A	LS			
		Medical Emerger	Medical Emergency Channel:						
		Approved H	lelispot:						
		EMS Person	onnel:		Medic I	Bluehor	se		
		Equipment Availa	ble on Scene	:	A	LS			_
Division W.	$/\mathbf{Z}$	Medical Emerger	ncy Channel:						
		Approved H	Ielispot:						

		EMS Perso	nnel:	EMT Rollins		
<b>N</b> T* 1 4	Equi	ipment Availal	ole on Scene:	ALS		
Nights	Medical Emergency Channel:		cy Channel:			
		Approved He	elispot:			
Prepared By (Medical Unit Lea	der)	Date/Time	Reviewed By (Safety Officer)		Date/Time	
Tyla Northrup		7/15/2025	Cliff McClure		07/15/2025	

### 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.

- CONTACT ICP COMMUNICATIONS: (Verify correct frequency prior to starting report)
   Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
   INCIDENT STATUS: Provide incident summary (including number of patients) and command

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

Ex: "ICP Con	nmunications, I have a Red prior Medical, IC is TFLD Jones. EM	ty patient, unconscious, str	ruck by a falling tree. Requesting	air ambulance to Forest Road 1	at (Lat./Long.) This will be				
□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.									
	Injury or Illness & nism of Injury			_	of Injury or Illness Struck by Falling Tree)				
Transp	ort Request				e / Short Haul/Hoist bulance / Other				
Patier	nt Location	Descriptive Location & Lat. / Long. (WGS84)							
Incide	ent Name	Geographic Name + "Medical" (Ex: Trout Meadow Medical)							
On-Scene Inc	sident Commander	er Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)							
Pati	ent Care				Care Provider MT Smith)				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)									
	nent: See IRPG PAGE 106	,,							
Treatment:									
4. TRANSPORT	PLAN:								
Evacuation Loca	Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:								
Helispot / Extrac	ction Site Size and Hazards:								
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:									
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication									
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable									
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
OOMINIAAD									
AIR-TO-GRND									
TACTICAL									
TACTIONE									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking									