# INCIDENT ACTION PLAN BUCKLEY DRAW FIRE

Wednesday, August 20<sup>th</sup>, 2025 0600-2200

UT-UWF-200686 P4S82N (0419)





Send CTRS to: 2025.BuckleyDraw.Finance@firenet.gov



Scan to Join Field Maps

Check-in, Finance, Ordering, IAPs, Maps

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period	DAY	
BUCKLEY DRAW	Date/Time From:		Date/Time To:
	08/20/2025 0600	WED	08/20/2025 2200 WED
3. Objective(s):			VVLD
Firefighter and public safety are prior All strategies and tactics will align wi Minimize impacts to the local community Maintain valued relationships with particular particular and prior to the local community of the prior to the local community of th	tn the associated risk to firefigh unity, their residences, and the I artners and local communities th	ter/public safety, s	tructure and infrastructure.
4. Operational Period Command Emphasis			
Monitor North and South ridgeline ut			
Utilize advantageous area to tie in sl	op over to natural holding featu	res to prevent furth	ner spread into Slate Canyon.
General Situational Awareness:			
Steep rocky terrain, potential for roll  5. Site Safety Plan Required?  Yes		and heat related in	juries.
Approved Site Safety Plan(s) Located at:  6. Incident Action Plan (th	,		
X ICS 202 ICS 207	e items checked below are included in		n):
x ICS 203 ☐ ICS 208	Other	Attachments:	
X ICS 204 X ICS 220	片-		
X ICS 205 Map/Chart	님-		
	recast/Tides/Currents		
X ICS 206	ecast rides/currents		
7. Prepared by: SIERRA SAMPSON	Position/Title: PSC3	Ic	Signature:
3. Approved by Incident Commander:	Name: TROY MORGAN		
CS 202	IAP Page		Signature: /Ay
	IAP Page		Date/Time: 08/19/2025 0000

Spot Forecast for Buckley Draw...USFS National Weather Service Salt Lake City UT 308 PM MDT Tue Aug 19 2025

## .DISCUSSION...

High pressure will be centered near the Four Corners area Wednesday through Thursday. This will maintain very warm temperatures over the burn site while midlevel moisture gradually increases into the area. On Wednesday, cumulus buildups will be possible near the ridgelines, but shower activity is not expected. By Thursday, isolated high-based showers and thunderstorms will be possible during the afternoon and evening with the main threat being briefly strong and gusty microburst winds with little to no measurable rain expected. Outside of showers and thunderstorms, winds will remain relatively light Wednesday and Thursday, with typical terrain-driven diurnal flow directions.

Looking ahead, as the airmass continues to moisten, shower and thunderstorm chances will increase into the weekend and next week, with an increasing potential for wetting rain.

## .WEDNESDAY...

Sky/weather.....Mostly sunny (5-15 percent cloud cover).

CWR..... percent.

Chance of pcpn.....5 percent.

Chance of lightning.0 percent.

Max temperature.....89-92.

Min humidity......10-13 percent.

Wind (20 ft)......Downslope/downcanyon winds 4-8 mph becoming upslope/upcanyon 5-10 mph after 1100.

Mixing height......11300 ft AGL.

Climatology.....80-90th Percentile.

Transport winds.....East around 9 mph becoming southwest around 13 mph in the afternoon.

## .WEDNESDAY NIGHT...

Sky/weather.....Partly cloudy (35-45 percent cloud cover).

CWR..... percent.

Chance of pcpn.....5 percent.

Chance of lightning.0 percent.

Min temperature.....67-70.

Max humidity......29-32 percent.

Wind (20 ft)......Upslope/upcanyon winds 5-9 mph becoming downslope/downcanyon 4-8 mph after 2000.

Mixing height......400 ft AGL.

Transport winds.....West around 12 mph becoming east around 8 mph overnight.

## .THURSDAY...

Sky/weather......Mostly sunny (20-30 percent cloud cover). Isolated high-based showers and thunderstorms in the afternoon.

CWR..... percent.

Chance of pcpn.....10 percent.

Chance of lightning.10 percent.

Max temperature.....87-90.

Min humidity......17-20 percent.

Wind (20 ft)......Downslope/downcanyon winds 4-8 mph becoming upslope/upcanyon 4-8 mph after noon. Erratic winds with brief gusts to 45 mph possible near thunderstorms in the afternoon.

Mixing height......10800 ft AGL.

Climatology.....70-80th Percentile.

Transport winds.....East around 7 mph becoming west around 10 mph in the afternoon.

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

1. Incident Name:			2. Operation	al Period:	DAY		
BUCKLEY DRA	ΑW			me From:		Date/Time To:	
			08/20/20	025 0600	WED	08/20/2025 2200	WED
3. Incident Comma	ander(s)	and Command S	Staff:				
IC		TROY MORGA					
SAFETY OFFI		AVID MARSE					
	TIONS	IERRA HELLS					
	CER C	HRIS BLINZIN OSH PHILLIPS					
4. Agency/Organiza			(1)				
Agency/Organization		ame					
USFS UW	CNF K	EN VERBONC	OEUR T), ADAM SHA	W (T)			
UTAH F	FSL JI	USTIN ROACH	1	(1)			
		ODY EDWARI					
5. Planning Section		001 2011/11					
	HIEF S	IERRA SAMPS		Τ\			
GIS SPECIAI	LIST D	REW ELINE ETHANY NICK	SENBARGER (T	1)			
6. Logistics Section		ETHANT NICE	(ISON (I)				
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COMMUNICATIO	ONS LI	LOYD EVANS COTT SAUND	FRS (T)				
MEDICAL U	JNIT N	ORM ROOKE	R				
ORDERING MANAG							
7. Operations Secti			DESCRIPTION OF THE PARTY OF THE				
OPS SECTION CH		IKE DOHERT	Y				
		UGUST FORE					
DIVISION/GRO	OUP M		RYLEY MCBR SPENCER PR				
DIVISION/GRO	OUP Z		PETER NOBLI RICHARD BUG	E			
7b. Air Operations I							
AIR OPS BRAN DIRECT	TOR E	RIC PANEBAK	ER				
8. Finance/Adminis	tration	Section:					
CH	HEF R	OBYN FITZGE	RALD				
9. Prepared By: Na	ame: G	ARRETT PITSEN	BARGER	Position/Title	PSC3(T)	Signature:	
ICS 203	AP Page			Date/Time:	08/19/2025 0000	2	

# Division/Group Assignment List (ICS 204 WF)

				3.				
BUCKLEY DRAW				Bran	ich:		Division/Group	p:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:		4				М
08/20/2025 0600	WED	08/20/2025 2200	0 WED					
4.			Operations Persor	nel				
OPERATIONS	CHIEF MIKE DOH	ERTY			UP SUPERV	ISOR	RYLEY MCBRIDE	
	AUGUST F	OREMAN (T)					SPENCER PROFE	
5.	14/16/2016	Resour	rces Assigned thi	s Period				
Strike Team / T			res / resigned till	- T CHOC	Number			
Resource De	30000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 100000	LWD	Leade		Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-3 CRW1 SAWTOOTH IHO		08/30	JD HILL/ DUSTIN	SMART	21			
C-4 CRW1 CHEROKEE IHC		08/31	BRANDON CORB	ITT	22			
					+ +			
					+			
6 Control Operations Attac	L Accionmente:							
6. Control Operations/Worl Establish direct contro 7. Special Instructions:		ley Peak working	g towards Slate	Creek.				
Establish direct contro	ol line from Buck							
Establish direct contro  7. Special Instructions:  O-30 SEC2 James Bri	ol line from Buck	29-1161 will be po	osted at Hobble	e Creek				
Establish direct contro  7. Special Instructions:  O-30 SEC2 James Bri	inkerhoff 385-32	29-1161 will be po	osted at Hobble	e Creek	mary			
Establish direct contro  7. Special Instructions:  O-30 SEC2 James Bri  8.  Function	inkerhoff 385-32	29-1161 will be po	osted at Hobble	e Creek	mary TX Frequenc	y N/W	TX Tone/NAC	Mode
Establish direct contro  7. Special Instructions:  O-30 SEC2 James Bri  8.  Function  COMMAND	Channel	Division/G RX Frequency N 172.3750	osted at Hobble	e Creek		-	TX Tone/NAC	) Mode
Establish direct contro  7. Special Instructions:  O-30 SEC2 James Bri  8.  Function  COMMAND  AIR TO GROUND	Channel	Division/G  RX Frequency N.  172.3750  170.0500	osted at Hobble	e Creek	TX Frequenc	0		
Establish direct contro  7. Special Instructions:  O-30 SEC2 James Bri  8.  Function  COMMAND  AIR TO GROUND  AIR TO GROUND	Channel 1 2 3	Division/6  RX Frequency N  172.3750  170.0500  169.1500	osted at Hobble	e Creek	TX Frequenc	0		A
Establish direct contro  7. Special Instructions:  O-30 SEC2 James Bri  8.  Function  COMMAND  AIR TO GROUND  TACTICAL	Channel 1 2 3 5	Division/G  RX Frequency N  172.3750  170.0500  169.1500  168.2000	osted at Hobble	e Creek	TX Frequence 164.875 170.050	0		A
Establish direct contro  7. Special Instructions:  O-30 SEC2 James Bri  8.  Function  COMMAND  AIR TO GROUND  TACTICAL  TACTICAL	Channel 1 2 3 5 7	Division/6  RX Frequency N  172.3750  170.0500  169.1500  168.2000  155.5575	osted at Hobble	ation Sumi	TX Frequence 164.875 170.0500 169.1500	0		A A A
Establish direct contro  7. Special Instructions:  O-30 SEC2 James Bri  8.  Function  COMMAND  AIR TO GROUND  TACTICAL	Channel 1 2 3 5	Division/G  RX Frequency N  172.3750  170.0500  169.1500  168.2000	Group Communica	ation Sumi	TX Frequence 164.875 170.050 169.150 168.200	0 0	131.8	A A A

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

Branch:

Division/Group:

1. Incident Name:

**BUCKLEY DRAW** 

2. Operational Period:	DAY							
Date/Time From: 08/20/2025 0600	WED	Date/Time To: 08/20/2025 220						z
4.			Operations Perso	nnel				
OPERATIONS CH		ERTY OREMAN (T)	DIV	ISION/GR	OUP SUPERVI		ETER NOBLE ICHARD BUGG (*	Γ)
5.								
Strike Team / Tas	k Force /	Resou	urces Assigned th	is Period				
Resource Design		LWD	Lead	er	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C-1 CR2I GRAYBACK		09/02	CHRIS UNIACK		20			Section and American Section Control Sec
C-2 CR2I CENTENNIAL		09/01	JOHN MCCONN	ELL	24			
E-9 ENG6 CASTLE MTN		08/26	JOSEPH WETZE	L	3			
E-10 ENG6 WRS		09/01	GARY PALMER		3			
E-11 ENG5 BLACK CEDAR		09/01			3			
E-12 ENG6 GREAT BASIN FII	RE	09/01	KEVIN KLAS		3			
E-13 ENG6 GREAT BASIN FIF	RE	09/01	RAY IRON CLOU	ID	3			
E-14 ENG6 CLEARWATER		09/02	BRIAN TERRY	,,,,				
E-15 ENG6 PROVO BR24			See As communication of the second		3			
E 10 ENGOT HOVO BRZ4		08/31	VICTOR SANCH	EZ	4			
6. Control Operations/Work A Continue establishing co- limit spread. 7. Special Instructions: Continue to scout for and snakes, and heat.	entrol lines from							
8.		Division	/Group Communic	cation Sur	mmarv			
Function	Channel	RX Frequency		ne/NAC	TX Frequency	/ N/W	TX Tone/NAC	Mode
COMMAND	1	172.3750			164.8750		131.8	A
AIR TO GROUND	2	170.0500			170.0500	)		A
AIR TO GROUND	3	169.1500			169.1500			Α
TACTICAL	6	168.6000			168.6000	)		A
TACTICAL	7	155.5575	16	52.2	159.1650		162.2	A
TACTICAL	9	155.3400			155.3400		156.7	А
AIR GUARD	10	168.6250			168.6250	)	110.9	A
O. Prepared By (Resource Uni GARRETT PITSENBARGER CS 204 WF (1/14)	it Leader)	SIER	ved By (Planning RA SAMPSON Unclassified Inf			Dat	te	Time Page 1 of 1



# AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number Buckley Draw / UT-UWF-2	Incident Name / Number Jokley Draw / UT-UWF-200686		2. Date Prepared 8/19/2025	3. Time Prepared 2000	4. Prepared By Eric Panebaker
<b>5. Sunrise</b> 0644	Sunset	Pumpkin Time	6. Shutdown	7. Operational Period - Date	8. Operational Period – Time
	2015	2045	2030	8/20/2025	0700-2100

9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	10. Helibase Information	11. Temp. Flight Restriction (TFR)
Hazards: Power lines, Drone incursions, wildland urban	Name:	NOTAM: 5/9350
interface.	Spanish Fork Attitude:	Altitude: 14,000'
Air Attack: order as needed   Scoopers/SEATs/  ATs: Order as needed	Latitude: 40 08.70'	Frequency: 119.2
cooperation of the second of t	Longitude: 111 40.04	Hours: 0800-2100

- 1				Intormation	Res	Restriction (TFR)	12. EAU 6	12. EXLIACIONI/ MEDEVAC INFORMAT	VAC INTOF	2
"	cursions, wildland urban	n pue		Name:	NOTAM: 5/9350			Medevac	Short- haul	
1				Spanish Fork Altitude:	Ork Altitude		FAA#:	The second		
					14,000		Phone:			
	7		4 4	Latitude: 40 08.70'	Frequency:	cy:	Location:			
	s rieeded.		3 =	Longitude: 111 40.04'	Hours: 0800-2100	00	Capabilities			
		0.00	to the first of the state of th	2 ,,						
	·	one	AM/ FM/ Digital 14. Position	14. Position	Name	Phone				
	119.20000		AM	AOBD	Eric Panebake	Eric Panebaker 970-623-9100	Request In	Request Incident Personnel	nel	-
	127.200		AM	ASGS			Extraction/	Extraction/Medevac Through:	ongh:	
				HEBM						
	170.0500		FM	НГСО						-11
	169.1500						1.5	15. Equipment/Supplies	t/Supplie	S
-1				The state of the s	A COLUMN TO SECURE A COLUMN TO S	The state of the s				

Tone

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13. Incident Frequencies A/A (TFR)

15. Equipment/Supplies	H	Eo - Allen water Tender
	970-623-9100	
	Eric Panebaker 970-623-9100	

UAO

FM

163.100

163.100

DECK TOLC

170.0500 169.1500

A/G Secondary A/G Primary

A/G Tactical

127.200 119.200

A/A Briefing/Handoff

A/A Rotor

			16. HEL	16. HELICOPTERS		
FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks
N674TH	1	K-1200	SPK	0020	0800	Bucket
N33KT	1	09-HN	SPK	0020	0800	Bucket
N80BH	1	0H-60	SPK	0020	0800	Bucket
N34HX	3	AS-350B3	SPK	0020	0800	Recon, Longline, Bucket
N613CK	1	S-61	SPK	0200	0800	IA - Tank
N90HX	2	Bell 412EPX HCR HCR	HCR	0020	0800	IA - with 6 rappellers
N350MW	6	AS-350B3	SPK	0020	0800	IA - STEP

4A #	Call Sign	Call Sign Make/Model Base	Base	Start	Avail.	Remarks

Identifier Cat./ Make/ Location Start Avail. Leader/ Remarks  Contact Remarks			18. UF	18. UNMANNED AIRCRAFT SYSTEMS (UAS)	AIRCRAF	T SYSTE	MS (UAS)		
	Identifier	Cat./ Type	Make/ Model	Location	Start	Avail.	Leader/ Contact	Remarks	

Radio Type         CH #         Function         Frequency Procedured         A Radio Page 1, Me Mised         All RESOURCES         Remarks           VHF         1         LACE NITY         TR. 1273-250         13.18         N         ALL RESOURCES         Remarks           VHF         2         A/G SEC         TR. 1273-250         13.18         N         ALL RESOURCES         Remarks           VHF         3         A/G SEC         TR. 150-550         13.30         N         ALL RESOURCES         Remarks           VHF         4         TAC 1         TR. 158-250         13.30         N         OPEN         ALL RESOURCES           VHF         5         TAC 2         TR. 158-250         123.00         N         OPEN         ALL RESOURCES           VHF         5         TAC 2         TR. 158-250         123.00         N         ALL RESOURCES         N         ALL RESOURCES           VHF         5         TAC 2         TR. 158-250         123.00         N         ALL RESOURCES         N         ALL RESOURCES           VHF         8         TAC 2         TR. 158-250         13.20         N         ALL RESOURCES         N         ALL RESOURCES           VHF         8 <t< th=""><th>LIDENI KA</th><th>DIOC</th><th>INCIDENT RADIO COMMUNICATIONS PLAN</th><th></th><th>BUCKLEY DRAW</th><th>W</th><th></th><th></th><th>08/19/2025 1800</th><th>08/20/2025 0700-2000</th></t<>	LIDENI KA	DIOC	INCIDENT RADIO COMMUNICATIONS PLAN		BUCKLEY DRAW	W			08/19/2025 1800	08/20/2025 0700-2000
Function         Frequency (Including)         Trone/NAC (Including)         Mode (Including)         TGID (Including)         ALI RESOURCES           INT. 127.3750         131.8         N         ALI RESOURCES         ALI RESOURCES           RR: 170.0500         170.0500         173.0         N         Characteristics         N           RR: 186.0500         123.0         N         OPEN         N         DIV M           RR: 186.0500         123.0         N         DIV M         N         DIV M           RR: 186.000         123.0         N         DIV M         N         DIV M           RR: 186.000         123.0         N         ALI RESOURCES         N         ALI RESOURCES           RR: 186.000         123.0         N         ALI RESOURCES         N         ALI RESOURCES         N           RR: 186.000         136.7         N         ALI RESOURCES         N         ALI RESOURCES         N           NAMMED         RX: 186.6250         136.7         N         ARI REMERGENCY         N         ARI REMERGENCY           AMMED         RX: 186.6250         110.9         N         ARI REMERGENCY         N           AMMED         RX: 186.6250         110.9         N         ARI					Mode:	4. Basic W= Wideband,	Radio Che N= Narro	annel Utilizat wband, D=	ion Digital, M= Mixed	
TK: 122.3750	Radio Type	#HO	Function		-requency	Tone/NAC	Mode	TGID	Assignment	Remarks
TK: 164.8750		,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RX:	172.3750		2			
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Name	VHF	7	A/G PRI	Ä	170.0500		z			
TX: 168.1500				EX:	160 1500					
TX: 168.0500   123.0   N     TX: 168.0500   123.0   N     TX: 168.2000   123.0   N     TX: 168.2000   123.0   N     TX: 168.2000   123.0   N     TX: 168.2000   123.0   N     TX: 168.6000   123.0   N     TX: 168.6000   123.0   N     TX: 159.165   162.2   N     TX: 159.165   162.2   N     TX: 159.3400   156.7   N     TX: 168.6250   110.9   N     TX: 168.6250   110.9   N     TX: 168.6250   110.9   N     TX: 168.6250   110.9   N     TX:		m		Ä	169.1500		z			
TX:         168.0500         123.0         N           RX:         168.2000         123.0         N           TX:         168.2000         123.0         N           RX:         168.6000         123.0         N           RX:         168.6000         123.0         N           RX:         168.6000         123.0         N           RX:         168.6000         123.0         N           RX:         168.000         123.0         N           RX:         168.750         136.5         N           AMMED         TX:         168.6250         110.9         N           AMMED         TX:         168.6250         110.9         N           AMMED         TX:         RX:         RX:         RX:           AMMED         TX:				RX:	168.0500	123.0				
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AMIMED TX: 168.6250 110.9 N  AMIMED TX:				<b>.:</b>	168.6250					
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	pared by (Co.	mmunic		LLOYE	EVANS					



# SAFETY MESSAGE

1

Fire fighter safety comes first on every fire, every time

## **MAJOR HAZARDS AND RISKS**

- Dehydration—Drink lots of water
- Long range spotting Ensure LCES in place
- Heavy fuel loads
- · Potential increased fire behavior
- Snags!!! Hazard Trees!!!

- Driving-- Lights on, seatbelts, drive defensively, use chock blocks. Alert for wildlife on roads
- Rocky, rough terrain-falls/slips
- Thunderstorms/Lighting
- Heavy Recreational Traffic



Bee and Wasp Stings

Bees & Wasps can cause a severe allergic reaction (Anaphylactic Shock) in some people if bitten or stung. Allergic reactions to bee and wasp stings can develop anywhere on the body. These may include non-life-threatening reactions such as hives, swelling, nausea, vomiting, abdominal cramps, and headaches. Life-threatening reactions can also develop such as Anaphylactic Shock, dizziness, unconsciousness, difficulty in breathing, swelling of the hands, face & extremities, nausea & vomiting, and in some cases a feeling of impending doom, and laryngeal blockage resulting from swelling in the throat require immediate medical care. Symptoms can begin immediately following the sting or up to 30 minutes later and may last for hours.

Most of the time, yellow jacket stings will amount to nothing more than slight discomfort for a short period. However, there will always be the chance it will be far more serious. Being prepared and aware of the potential problem is the key to eliminating deaths caused by severe allergic reactions. Almost anyone can have an allergic reaction; especially a highly fatigued firefighter or a person who had a previous sting and has produced anti-bodies that could result in allergies.

## Prevention

- Patients susceptible to bee stings and who have had Anaphylactic Shock in the past, should carry a bee sting kit.
- If you start to feel any allergic reaction coming on, contact your supervisor/EMT immediately.
- Oral and topical antihistamines should help prevent or reduce the itching and swelling. Try not to rub or scratch the sting site, because microbes from the surface of the skin could be introduced into the wound and result in an infection.
- Bees and wasps can be attracted to or may react to odors in the environment. Avoid using perfume, cologne, lotion, or scented soaps any of these can attract wasps.
- If you remain calm when a bee or wasp lands on your skin to inspect a smell or to get water if you are sweating heavily, the insect will eventually leave on its own. If you don't want to wait for it to leave, gently and slowly brush it away with cloth or glove.
- Stinging incidents often occur when nesting areas of the insects are disturbed. Be observant of the area around you. If you see insects flying to and from a particular place; avoid it, inform others, and flag the area as a hazard.
- Most insect repellants are not effective against wasps.
- When eating meals where wasps are active, place a small amount of anything containing sugar where it can easily be reached just outside the eating area.

# Stop, Think, Then Act

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2		2. Operational Period: Dat	
	•	Tim	ne From: Time To:
3. Name: 4. ICS		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
Name		ICS Position	Home Agency (and Unit)
Annual Company Sant Company			
7. Activity Log:	T		
Date/Time	Notable Activities		
		200	
			-
8 Prepared by	lamo	Daniel Prin	
8. Prepared by: Name: ICS 214, Page 1			Signature:
103 214, Page 1		Date/Time:	

MEDICAL PLAN (ICS 206)

Incident Name:     Buckley Draw Fire			2. Operational Period:				Date To: 8/21/2025			
3. Medical Aid Stations:  Time From: 07:00 Time To: 07:00										
					Contact		Paramedics			
Name		Location			Number(s)/Frequency		on Site?			
ICP Medical		ICP/MEDL			970-316-0000					
The second secon		Spike/Division Mike			435-260-1258		X Yes ☐ No			
REMS		Spike/Division Mike					X Yes ☐ No			
Line Medic Brian Bair		Spike/Division Mike			509-537-2059		X Yes ☐ No			
							Yes No			
							Yes No			
4. Transportation (indicate air or ground):										
Ambulance S	envice	Logotion			Contact					
Ambulance Service Provo Fire		Location Provo City			Number(s)/Frequency		Level of Service			
Springville Fire					911		The second second	XALS ☐BLS		
Life Flight (Helico	entor)	Springville			911			XALS ☐ BLS		
Air Med (Helicopt		ALS Lift/Hoist Capable, Provo			801-321-1234			XALS ☐BLS		
	er)	ALS/Burn Cente	LS/Burn Center, Utah County		877-247-6331		■ ALS    ■ BLS			
5. Hospitals:	Δ.	ddwaaa	0 1 1							
		ddress, e & Longitude	Contact Number(s)/ Frequency	Tra	vel Time Trauma		Burn			
Hospital Name		Helipad		Air	Ground	Center	Center	Helipad		
University of Utah	50 N. Medical Drive Salt Lake City, UT		(801) 581-2121	15	60	Yes Level: 1	Yes No	Yes No		
Utah Valley Medical Center	1034 N. 500 W. Provo, UT		(801) 357-7850	5	15	Yes Level: 2	Yes No	Yes No		
Spanish Fork Hospital	765 East Market Place Drive. Spanish Fork, UT		(385)-344-5000	8	20	Yes Level:_4	Yes No	Yes No		
						Yes Level:	Yes No	Yes No		
		2				Yes Level:	Yes No	Yes No		
6. Special Medical Emergency Procedures: Please see Safety message for IWI.										
Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.										
7. Prepared by (Medical Unit Leader): Name: Signature:										
8. Approved by (Safety Officer): Name: Dave Marsella Signature:										
ICS 206 IAP Page 1 Date/Time: 8/20/2025										

# **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

## Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. CONTACT COMMUNICATIONS / DISPATCH (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 structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ 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. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk,  $2^{\circ} - 3^{\circ}$  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 Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Transmit (TX) Tone/NAC \* Tone/NAC COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.