INCIDENT ACTION PLAN BUCKLEY DRAW FIRE

Friday, August 22nd, 2025 0600-2200

UT-UWF-200686 P4S82N (0419)





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



Scan to Join Field Maps

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period:	DAY	
BUCKLEY DRAV	V	Date/Time From:		Date/Time To:
		08/22/2025 0600	FRI	08/22/2025 2200 FRI
3. Objective(s):				
All strategies and Minimize impacts Maintain valued r	tactics will align with to to the local community elationships with partn	over all incident objectives an he associated risk to firefighte y, their residences, and the R ers and local communities thr	er/public safety, ock Creek cam	structure and infrastructure.
4. Operational Perio	d Command Emphasis:			
Monitor North and	d South ridgeline utilizi	ng air resources as needed to	limit further sp	pread.
Utilize advantage	ous area to tie in slop	over to natural holding feature	s to prevent fu	rther spread into Slate Canyon.
General Situational	Awareness:		771-1	
Steep rocky terra	in, potential for roll out	, rattle snakes, wasp nests, a	nd heat related	injuries.
Site Safety Plan R Approved Site Safet	tequired? Yes y Plan(s) Located at:	No X		
6. Incident Action Pl	an (the ite	ems checked below are included in the	nis Incident Action	Plan):
X ICS 202	☐ ICS 207		Attachments:	•
X ICS 203	ICS 208			
X ICS 204	X ICS 220	H =		
X ICS 205	Map/Chart	H-		
ICS 205A	X Weather Foreca	ast/Tides/Currents		
X ICS 206	X Wodalor Forco			
7. Prepared by:	SIERRA SAMPSON	Position/Title: PSC3		Signature: San ##
				The state of the s
8. Approved by Incid	dent Commander:	Name: GARRETT NIELSEN		Signature: Seatt Nilban
ICS 202		IAP Page		Date/Time: 08/21/2025 1800

FINAL

Spot Forecast for Buckley Draw...USFS National Weather Service Salt Lake City UT 223 PM MDT Thu Aug 21 2025

.DISCUSSION...

With high pressure centered over the Four Corners and very little movement in the placement of this high pressure, expect similar conditions each day through Saturday with light diurnally driven winds, spotty showers and scattered clouds, and a small chance for afternoon convection if clouds clear enough allowing for destabilization. Any showers or convection that does move over the area will be capable of producing some gusty variable winds. The most widespread monsoon moisture will stay across southern Utah through Saturday. By Sunday and early next week we start to see this widespread moisture pushing further into northern Utah.

.FRIDAY...

Sky/weather......Partly cloudy (50-60 percent cloud cover). Isolated showers in the morning, then scattered showers and thunderstorms in the afternoon.

CWR.....5 percent.

Chance of pcpn.....30 percent.

Chance of lightning.20 percent.

Max temperature.....Around 90.

Min humidity......21-23 percent.

Wind (20 ft)......East winds 4-6 mph becoming southeast 3-5 mph late in the morning, then becoming north/west 3-6 mph in the afternoon. Gusty and erratic winds expected near showers/thunderstorms in the afternoon.

Mixing height......8600 ft AGL.

Climatology.....60-70th Percentile.

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

.FRIDAY NIGHT...

Sky/weather......Partly cloudy (30-40 percent cloud cover).

CWR..... percent.

Chance of pcpn.....10 percent.

Chance of lightning.9 percent.

Min temperature.....Around 70.

Max humidity......35-37 percent.

Wind (20 ft)......North winds 5-7 mph becoming east in the late evening and overnight.

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

Transport winds.....East 9 to 12 mph.

.SATURDAY...

Sky/weather......Mostly sunny (15-25 percent cloud cover) then becoming partly cloudy (45-55 percent cloud cover). Chance of showers and slight chance of thunderstorms in the afternoon.

CWR.....5 percent.

Chance of pcpn.....30 percent.

Chance of lightning.20 percent.

Max temperature.....Around 90.

Min humidity......19-21 percent.

Wind (20 ft)......East winds 3-7 mph becoming west 2-6 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

Mixing height......10600 ft AGL.

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

Transport winds.....East around 9 mph becoming northwest around 10 mph in the afternoon.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:		2. Operationa	al Period: D	AY		
BUCKLEY DE	RAW			ne From: 025 0600	FRI	Date/Time To: 08/22/2025 2200	FRI
3. Incident Com	mander	(s) and Command S	taff:				
		TROY MORGAI GARRETT NIEL	V				
SAFETY OF	FICER	PAUL GAUCHA	Υ				
INFORM		SIERRA HELLS DARCY LYTLE ((T)	TROM	ORNUNG			
LIAISON OF	FICER	JOSH PHILLIPS	(T)				
4. Agency/Organ	nization	Representative(s):					
Agency/Organiza	ation	Name					
		KEN VERBONC BRIAN TRICK (1 JOHN RUNKLE), ADAM SHA' (T)	W (T),			
UTAH	H FFSL	JUSTIN ROACH					
	READ	ALEX FORTIN (Γ)				
5. Planning Sect	ion:						
	CHIEF	GARRETT PITS		Г)			
		JESSI OUZTS VAL GIL (T), BE	THANY NICKI	SON (T)			
6. Logistics Sect	Andrew Co.						
	CHIEF	PJ ABRAHAM					
	UNII	LLOYD EVANS SCOTT SAUNDI					
		NORM ROOKER					
		SCOTT ZIEDLEI	7				
7. Operations Se				Vincentie St			
OPS SECTION	CHIEF	MIKE DOHERT AUGUST FOREI	Y, KARL DELA MAN (T)	NGE			
DIVISION/G	ROUP		AUSTIN LATT SPENCER PR				
DIVISION/G	ROUP	Z	PETER NOBLI RICHARD BUG	E			
7b. Air Operation							
AIR OPS BE	RANCH	ERIC PANEBAK	ER				
8. Finance/Admir		on Section:					
		ROBYN FITZGE	DALD				
	CHIEF	NOBTN FITZGE	RALD				
9. Prepared By:	Name	: GARRETT PITSEN	BARGER	Position/Title:	PSC3(T)	Signature:	
ICS 203	IAP Pa	age		Date/Time:	08/21/2025 0822		

Division/Group Assignment List (ICS 204 WF)

				3.				
BUCKLEY DRAW				Bra	anch:		Division/Grou	o:
. Operational Period:	DAY			90000				
Date/Time From:		Date/Time To:						М
08/22/2025 0600 FRI		08/22/2025 2200) FI	RI				
		C	Operations F	Personnel				
OPERATIONS CHIEF	The section of the se	ERTY, KARL DELAN	VGE	DIVISION/GR	OUP SUPERV		AUSTIN LATTIN	
	AUGUST FO	OREMAN (T)					SPENCER PROF	FIT (T)
		Resour	rces Assign	ed this Period				
Strike Team / Task Fo Resource Designa		LWD		Leader	Number		0" == =	
3 CRW1 SAWTOOTH IHC				JSTIN SMART	Persons	Droj	Off PT./Time	Pick Up PT./Tim
4 CRW1 CHEROKEE IHC					21			
+ CHWT CHEROKEE INC		08/31	BRANDON	CORBITT	22			
								L-10
								March 1
Control Operations/Work Assi	AND CONTRACTOR							
Special Instructions: 0-29 SEC2 Jesse Gaudet,	O-30 SEC	2 James Brinkerl ill be posted at H	hoff [385-;	329-1161], (0-32 SEC2	Γrevo	Bringhurst [86	01-372-2974],
Special Instructions: 0-29 SEC2 Jesse Gaudet, EC2 Chris Maples [385-23]	O-30 SEC2 33-7307] wi	III be posted at F	hoff [385-7	eek.				
Special Instructions: 0-29 SEC2 Jesse Gaudet, EC2 Chris Maples [385-23] needed, ground medical the beginning of the pavem	O-30 SEC2 33-7307] wi	III be posted at F	hoff [385-3 Hobble Cre unty EMS	eeк.	ous with loca			
Special Instructions: 0-29 SEC2 Jesse Gaudet, EC2 Chris Maples [385-23] needed, ground medical the beginning of the pavem	O-30 SEC2 33-7307] wi	Division/C	hoff [385-3 Hobble Cre unty EMS	eek.) to rendezve	ous with loc	al 911	at the end of	the dirt road and
Special Instructions: 0-29 SEC2 Jesse Gaudet, EC2 Chris Maples [385-23] needed, ground medical to beginning of the pavement of	O-30 SEC2 33-7307] wi transport by ent.	III be posted at F	hoff [385-3 Hobble Cre unty EMS	eeк.	mmary TX Frequence	al 911	at the end of	the dirt road and
Special Instructions: 0-29 SEC2 Jesse Gaudet, EC2 Chris Maples [385-23] needed, ground medical to be beginning of the pavement	O-30 SEC2 33-7307] wi transport by ent.	Division/C	hoff [385-3 Hobble Cre unty EMS	eek.) to rendezve	ous with loc	ey N/W	at the end of	the dirt road and
Special Instructions: 0-29 SEC2 Jesse Gaudet, EC2 Chris Maples [385-23] needed, ground medical the beginning of the pavern Function DMMAND R TO GROUND	O-30 SEC2 33-7307] witransport by ent.	Division/C RX Frequency N 172.3750	hoff [385-3 Hobble Cre unty EMS	eek.) to rendezve	mmary TX Frequence	ey N/W	at the end of	the dirt road and
Special Instructions: 0-29 SEC2 Jesse Gaudet, EC2 Chris Maples [385-23] Ineeded, ground medical the beginning of the pavement	O-30 SEC2 33-7307] witransport by tent. Channel 1 2	Division/O RX Frequency N 172.3750 170.0500	hoff [385-3 Hobble Cre unty EMS	eek.) to rendezve	mmary TX Frequence 164.875	ey N/W 50 00	at the end of	C Mode A
Special Instructions: 0-29 SEC2 Jesse Gaudet, SEC2 Chris Maples [385-23] fineeded, ground medical the beginning of the pavern the beginning of the pavern Function OMMAND R TO GROUND ACTICAL	O-30 SEC2 33-7307] witransport by transport by tent. Channel 1 2 3	Division/C RX Frequency N 172.3750 170.0500 169.1500	hoff [385-3 Hobble Cre unty EMS	eek.) to rendezve	mmary TX Frequence 164.875 170.050 169.150	ey N/W 50 00	at the end of	Mode A A
Special Instructions: 0-29 SEC2 Jesse Gaudet, SEC2 Chris Maples [385-23] Ineeded, ground medical the beginning of the pavement of the pavemen	O-30 SEC233-7307] witransport by tent. Channel 1 2 3 5	Division/C RX Frequency N 172.3750 170.0500 168.2000	hoff [385-3 Hobble Cre unty EMS	munication Su	mmary TX Frequence 164.875 170.050 169.150	ey N/W 50 00 00	TX Tone/NAC	Mode A A A
Special Instructions: D-29 SEC2 Jesse Gaudet, SEC2 Chris Maples [385-23] In needed, ground medical the beginning of the pavem Function OMMAND IR TO GROUND ACTICAL ACTICAL ACTICAL IR GUARD	O-30 SEC2 33-7307] witransport by transport by tent. Channel 1 2 3 5 7	Division/C RX Frequency N 172.3750 170.0500 169.1500 155.5575	hoff [385-3 Hobble Cre unty EMS	munication Su	mmary TX Frequence 164.875 170.050 169.150 168.200 159.168	ey N/W 50 00 00 00	TX Tone/NAC 131.8	Mode A A A A

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

1. Incident Name:				3.				
BUCKLEY DRAW				Br	anch:	T	Division/Group):
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:						Z
08/22/2025 0600 FRI		08/22/2025 220	0 FRI					
4.			Operations Pe	rsonnel				
OPERATIONS CHIEF		ERTY, KARL DELA	NGE [DIVISION/GF	OUP SUPERVIS	SOR P	PETER NOBLE	
	AUGUST FO	DREMAN (T)				F	RICHARD BUGG	(T)
5.		Resou	rces Assigned	d this Period		10.0		
Strike Team / Task F					Number			
Resource Designa	tor	LWD	-	eader	Persons	Drop	Off PT./Time	Pick Up PT./Time
C-1 CR2I GRAYBACK		09/02	CHRIS UNIA	CK	20			
C-2 CR2I CENTENNIAL		09/01	JOHN MCCO	NNELL	24			
E-9 ENG6 CASTLE MTN		08/26	JOSEPH WE	TZEL	3			
E-10 ENG6 WRS		09/01	GARY PALMI		3			
E-11 ENG5 BLACK CEDAR		09/01	TERRY HOD		3			
E-12 ENG6 GREAT BASIN FIRE			ten manager measures.	anioo				
E-13 ENG6 GREAT BASIN FIRE		09/01	KEVIN KLAS	OUD	3			
		09/01	RAY IRON CI		3			
E-14 ENG6 CLEARWATER		09/02	BRIAN TERR	Υ	3			
E-18 ENG3 NORTH FORK 212		09/01	BOO CRAND	ALL	4			
6. Control Operations/Work Ass	ignments:						VIII WEEK	
Patrol control lines in DIV 2	Z to DIV M.	Monitor ridgelin	e to the nor	th and sou	ıth utilizing aiı	reso	urces as need	led to limit spread.
7. Special Instructions:								
Continue to scout for and s	ecure line i	n the Slate Cro	ok aroa Em	nhaoizo o	woronooo with		ivonus ontol for	Anna accabasa basas
snakes, and heat. Utilize fi	eld maps to	mark any secti	ek area. ⊏iii ons of hand	line, as we	wareness with ell as any reta	rdant	ronmental fac lines that hav	tors such as bees, e crossed
waterways.	•			•	1			
E-18 (North Fork E-212) w	ill be the pri	mary medical re	enonea eu	nnorted as	e need by loc-	al 011	and/or Provo	Mtn Doogue Teen
2 10 (NOM11 ON 2 212) W	iii be the ph	mary medical n	варопае, за	pported as	s need by loca	al 911	and/or Provo	Will hescue rean
8.		Division	/Group Comm	unication S	ummarv			
Function	Channel	RX Frequency		(Tone/NAC	TX Frequence	v N/W	TX Tone/NAC	C Mode
COMMAND	1	172.3750			164.875		131.8	A
AIR TO GROUND	2	170.0500			170.050		.5.15	A
AIR TO GROUND	3	169.1500			169.150			A
TACTICAL	6	168.6000			168.600			A
TACTICAL	7	155.5575		162.2	159.165		162.2	A
TACTICAL	9	155.3400		-	155.340		156.7	A
AIR GUARD	10	168.6250			168.625		110.9	A
9. Prepared By (Resource Unit L	_eader)	Appro	ved By (Plann	ing Section			ate	Time
GARRETT PITSENBARGER			RRA SAMPSON				8/21/2025	0822
		OILI	57 11411 001	-		10	5,21,2020	UULL



AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number Buckley Draw / UT-UWF-200686	ber VF-200686		2. Date Prepared 8/21/2025	3. Time Prepared 1800	4. Prepared By Eric Panebaker
5. Sunrise	Sunset	Pumpkin Time	6. Shutdown	7. Operational Period - Date 8/22/2025	8. Operational Period – Time
0646	2013	2043	2030		0700-2100

Information	Restriction (TFR)
Name:	NOTAM:
	5/9350
panish Fork	Altitude: 14,000'
Latitude:	Frequency:
40 08.70'	119.2
Longitude:	Hours:
111 40.04'	0800-2100
H 5 0 3 9 4	nish Fork

	Hours: 0800-2100	Longitude: 111 40.04'	A 19/LA 18. Oldel as lieeded.
Locat	Frequency: 119.2	Latitude: 40 08.70'	ATC/I ATC: Order of proded
Phon	Altitude: 14,000'	Spanish Fork Altitude:	
	NOTAM: 5/9350	Name:	wer lines, Drone incursions, wildland urban

13. Incident Frequencies A/A (TFR)	119.200	Tone	119.20000	Tone	AM/FM/Digital 14. Position AM AOBD	14. Position AOBD	Name Phone Eric Panebaker 970-623-9100
A/A Rotor	127.200		127.200		AM		ASGS
A/A Briefing/Handoff							HEBM
A/G Primary	170.0500		170.0500		FM		HLCO
A/G Secondary	169.1500		169.1500		FM		
A/G Tactical							uao Eric Panebaker 970-623-9100
DECK	163.100		163.100		FM		
ТОСС							

Capabilities	Location:	Phone:	FAA#:	Medevac
BLS			N353SH	evac Short-
				Hoist

Ξ6 - Allen Water Tender Ξ17 - Western Wildfire Support Trailer	15. Equipment/Supplies
---	------------------------

		17. AERIAL	17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR	ON: AIR	ATTACK	/HELICO	PTER COO	RDINATOR
	FAA#	Call Sign	Make/Model	el Base	Start	: Avail.	il. Remarks	ks
Remarks	MATECIA	VAL	GOOD	PVII	nann	nann		
	INCOLOR	124	0000		0000	0000		
Bucket								
Bucket								
Bucket, Longline								
Recon, Longline, Bucket			18. UNMANNED AIRCRAFT SYSTEMS (UAS)	NNED AI	RCRAFT	SYSTEM	S (UAS)	
Short Haul, Recon, Bucket	Identifier	Cat./ Type	Make/ Model Lo	Location	Start	Avail.	Leader/ Contact	Remarks
IA - Tank	UR-31	3 ,	Alta X ICP		0700	0800	Jordan McCabe	Jordan McCabe EO/IR, Aerial Ignition
IA - Rappell								
12 12 12 12 12 12 12 12 12 12 12 12 12 1								

N353SH N34HX N205BD

ω ω

AS-350B3 AS-350B3

SPK HCR SPK SPK SPK

0700 0700 0700 0700

0800

XH06N N613CK

N

Bell 412EPX HCR HCR

S-61

SPK

0700

N350MW 3

AS-350B3

SPK

0700 0700

0800

IA - STEP

0800 0800 N80BH

UH-60

16. HELICOPTERS

Start

Avail.

Bell 205++ UH-60

0800

0800

FAA#

N33KT

INCIDENT RAI	DIOC	INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name BUCKLEY DRAW	✓ m			2. Date Time Prepared 08/21/2025 1800	3. Operational Period Date/Time 08/22/2025 0700-2000
				Mode: \	4. Basic N= Wideband,	Radio Cha N= Narro	4. Basic Radio Channel Utilization deband, N= Narrowband, D= Digi	4. Basic Radio Channel Utilization Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type	CH#	Function		Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
			RX:	172.3750					and the state of t
VHF	1	LAKE MIN	Ķ	164.8750	131.8	Z		ALL RESOURCES	
7117	,	10 22	RX:	170.0500		:			
VHF	2	A/G PRI	X	170.0500		Z			
			RX:	169 1500					
VHF	ω	A/G SEC	X S	169.1500		z			
	T		RY.	100 0000	1220				
VHF	4	TAC 1	X	168 0500	123.0	z		OPEN	
			R X	168 2000	123.0				
VHT	U	IAC 2	Ϋ́	168.2000	123.0	z		DIVM	
MAIL	2	TAC 3	RX:	168.6000	123.0	2			
VIII	c	i Ac u	TX:	168.6000	123.0	2		DIVZ	
VILLE	7	TAC BRT	RX:	155.5575	162.2	N		ALL BESOLIBOES	
VIII	,	ACRE	TX:	159.165	162.2	Z		ALL RESOURCES	
VILLE	0	1	RX:	168.7750	136.5	2			NOT ASSIGNED FOR FITTIBELISE
ATT	٥	CIVID	TX:	164.9125	136.5	2			NOT ASSIGNED, FOR FOTORE OSE
VER	D	WALED 38/STATE EMS	RX:	155.3400	156.7	2		MEDIVAC	
V 77	u	VIVIED 28/STATE EIVIS	TX:	155.3400	156.7	Z		MEDIVAC	
VHE	10	AIRGIARD	RX:	168.6250		2		AIB EMERGENICY	
******	10	Time or in	TX:	168.6250	110.9	1			
		INBROGRAMAED	RX:						
		CIAL MOCKSIMINIED	Ϋ́						
		INBROGRAMMED	RX:						
		ONFROGRAPIVIED	X						
		INBROGRAMMED	RX:						
			X						
			RX:						
		ONTROGRAMMINED	X						
		INDROGRAMMED	RX:						
			X						
		INDROGRAMMED	RX:						
		ONFROGRAMMED	X						
5. Prepared by (Communications Unit)	nmuni	cations Unit)	LLOYI	LLOYD EVANS					





SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

Incident: Buckley Draw August 22, 2025 Shift: Day

SAFETY THOUGHT

"The protection of human life is the single overriding suppression priority. Setting priorities among protecting public communities and community infrastructure, other property and improvements will be done based on the values to be protected. Once people have been committed to an incident, these human resources become the highest value to be protected." (Interagency Standards [Redbook] (p 01-03)



YOUR SAFETY IS ALWAYS PRIORITY!



MAJOR HAZARDS AND RISKS

- A Steep, Rough Terrain
- B Heat Related Illness
- C Roads Driving

- D Bee Stings
- E Rolling Debris
- F Lightning
- G Changing Weather
- H Footing
- I Fire Behavior

BB

* * * Lookouts, Communications, Escape Routes & Safety Zones * * * Ensure LCES is implanted during all shifts and assignments. Post lookouts to ensure communication. Identify hazards and know proper mitigation measures. Base decisions up risk vs gain.

Safety Officers		
Paul Gauchay, SOFC		
	The state of the s	



Buckley Draw Fire Information

Please send photos!

(Include Division, approx. location, name)
2025.buckleydraw@firenet.gov
or Text them to 435-258-9909

Public Information Phone: 435-258-9909

Fire Email: 2025.buckleydraw@firenet.gov

Facebook:

www.facebook.com/UtahWildfire www.facebook.com/USFSUWCNF

Twitter:

www.twitter.com/UtahWildfire www.twitter.com/UWCNF

To follow on Social Media: #BuckleyDrawFire

ACTIVITY LOG (ICS 214)

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

MEDICAL PLAN (ICS 206)

Incident Name: Buckley Draw Fire		2. Operational Period:				Date To: 8/22/2025			
3. Medical Aid S					Time From: (07:00	ime To: 0	7:00	
or Medical Ald o	tutions.			-	Co	ontact	Parar	medics	
Name			Location		Number(s)/Frequency		1 A A D PART AND A D COMPANY	on Site?	
ICP Medical		ICP/MEDL			970-316-0000		X Yes No		
Grand County Am	bulance	Spike/Division M	⁄like		435-260-1258		▼Yes □No		
REMS Spike/Division M		Spike/Division M	/like				X Yes ☐ No		
Line Medic Eric D	utton	Spike/Division Mike			480-486-5357		▼Yes No		
Line Medic Trenton Harper		Spike/Division Mike			406-396-9502		X Yes		
							Yes No		
4. Transportatio	n (indicate	air or ground):							
A L - L O					Contact				
Ambulance S Provo Fire	ervice	and the same of th	Location			s)/Frequency	Level of Service		
		Provo City			911		XALS ☐BLS		
Springville Fire		Springville			911		XALS ☐BLS		
Life Flight (Helico		ALS Lift/Hoist Ca			801-321-12	500	XALS ☐BLS		
Air Med (Helicopte	er)	ALS/Burn Center	r, Utah County		877-247-63	31	X ALS ☐BLS		
5. Hospitals:									
		ddress, e & Longitude	Contact Number(s)/	Tra	vel Time	Trauma	Burn		
Hospital Name		Helipad	Frequency	Air	Ground	Center	Center	Helipad	
University of Utah	50 N. Medical Drive Salt Lake City, UT		(801) 581-2121	15	60	Yes Level: 1	X 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 X No	X Yes □ No	
						Yes Level:	Yes No	Yes No	
						Yes Level:	Yes No	Yes No	
Please see Safet Division Z medica	y message al coverage	will be provided	: by E-18 (North For resources and/or th	k E-212 ne Prove) staffed with o Mountain R	2 AEMTs and descue Team.	1 EMTF.	Additional	
		sets are utilized fo	or rescue. If assets	are use	1000		rations.		
		•	e. Nomi Hooker			ature:			
8. Approved by (Safety Officer): Name: 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, 2º - 3º 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) Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) 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) Tone/NAC Transmit (TX) 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.