# INCIDENT ACTION PLAN BUCKLEY DRAW FIRE

Sunday, August 24<sup>th</sup>, 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 DRAW		Date/Time From:		Date/Time To:
		08/24/2025 0600	SUN	08/24/2025 2200 SUN
3. Objective(s):				The state of the s
All strategies and tac Minimize impacts to	tics will align with the the local community,	ver all incident objectives and associated risk to firefighte their residences, and the Rors and local communities thro	r/public safety,	structure and infrastructure.
4. Operational Period Co	mmand Emphasis:	To said to sai	sagnoat the mo	dent.
Monitor North and So	outh ridgeline utilizin	g air resources as needed to	limit further spr	ead.
Utilize advantageous	area to tie in slop o	er to natural holding feature	s to prevent fur	ther spread into Slate Canyon.
General Situational Awa	reness:			
Steep rocky terrain, Rain has been foreca	potential for roll out, asted in the upcomin	rattle snakes, wasp nests, ar g operational shifts, watch fo	nd heat related i poting as ground	injuries. d becomes wet and slick.
5. Site Safety Plan Requ		No X		
Approved Site Safety Pla				
6. Incident Action Plan  X ICS 202  X ICS 203  X ICS 204  X ICS 205  ICS 205A  X ICS 206	ICS 207   ICS 208   ICS 220   Map/Chart   ICS Weather Forecas		is Incident Action P Attachments:	lan):
7. Prepared by: SIE 8. Approved by Incident ICS 202	ERRA SAMPSON  Commander:	Position/Title: PSC3 Name: TROY MORGAN IAP Page		Signature: Signature:
		IAI Tage		Date/Time: 08/23/2025 0000

Spot Forecast for Buckley Draw...USFS

#### .DISCUSSION...

Moisture will continue to increase through the weekend, and enough moisture will be in place by Sunday to promote the development of numerous showers and scattered thunderstorms. The greatest amount of uncertainty revolves around the amount of cloud cover. A scenario with lots of cloud cover will keep temperatures lower, and reduce the amount that the atmosphere is able to become unstable, thus lowering the risk for heavy rainfall. In this scenario, showers are favored over stronger, organized thunderstorms. However, more sunshine in the morning and early afternoon hours will lead to an environment that more strongly favors organized shower and thunderstorm activity with a higher potential for localized heavy rainfall. Given the anticipated spotty nature of shower and thunderstorm activity, rainfall amounts will vary greatly over short distances. Therefore, rainfall amounts could range from only a trace or few hundredths of an inch up to 0.25" of rain on the high end.

#### .SUNDAY...

Sky/weather......Mostly cloudy (70-80 percent cloud cover). Numerous showers with isolated thunderstorms in the morning and scattered thunderstorms in the afternoon.

CWR.....10 percent.

Chance of pcpn.....70 percent.

Chance of lightning.42 percent.

Max temperature.....84-86.

Min humidity......33-35 percent.

Wind (20 ft)......Downslope/downvalley winds 6-12 mph becoming upslope/upvalley winds 4-10 mph between 1000-1100. Gusty and erratic winds expected near showers and thunderstorms.

Mixing height......7700 ft AGL.

Climatology.....50-60th Percentile.

Transport winds.....Southeast around 7 mph becoming west around 8 mph in the afternoon.

#### .SUNDAY NIGHT...

Sky/weather......Mostly cloudy (75-85 percent cloud cover). Scattered thunderstorms with numerous showers in the evening, then numerous showers with isolated thunderstorms after about 3AM.

CWR.....40 percent.

Chance of pcpn.....70 percent.

Chance of lightning.42 percent.

Min temperature.....61-63.

Max humidity......70-72 percent.

Wind (20 ft).......Upslope/upvalley winds 4-10 mph becoming downslope/downvalley winds 4-10 mph around sunset. Gusty and erratic winds expected near showers and thunderstorms.

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

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

#### .MONDAY...

Sky/weather......Mostly cloudy (80-90 percent cloud cover). Showers likely with a chance of thunderstorms through the day.

CWR.....45 percent.

Chance of pcpn.....90 percent.

Chance of lightning.52 percent.

Max temperature.....80-82.

Min humidity......40-42 percent.

Wind (20 ft)......Downslope/downvalley winds 4-10 mph becoming upslope/upvalley winds 3-10 mph between 1000-1100. Gusty and erratic winds expected near showers and thunderstorms.

Mixing height......7300 ft AGL.

Climatology.....50-60th Percentile.

Transport winds.....East around 8 mph becoming west around 12 mph in the afternoon.

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

1. Incident Name:			2. Operationa	I Period: D	AY		
BUCKLEY DRA	AW		Date/Tim 08/24/20	ne From:	SUN	Date/Time To: 08/24/2025 2200	SUN
3. Incident Comm	ander(	(s) and Command S	taff:				
	IC/UC	TROY MORGA GARRETT NIEL	N				
SAFETY OFF		PAUL GAUCHA					
INFORMA	TION	SIERRA HELLS DARCY LYTLE	TROM				
LIAISON OFF		JOSH PHILLIPS					
		Representative(s):					
Agency/Organizat		Name					
		KEN VERBONC BEN KRAJA (T)	, JOHN RUNKE	EL (T)			
		JUSTIN ROACH ALEX FORTIN (					
5. Planning Section		ESTABLISHED STATE		-			
		SIERRA SAMPS	SON				
		JESSI OUZTS VAL GIL (T)	2011				
6. Logistics Section	on:						
		PJ ABRAHAM MURL RAWLINS	S				
COMMUNICAT	IONS UNIT	LLOYD EVANS SCOTT SAUND	ERS (T)	-			
MEDICAL		NORM ROOKER					
ORDERING MANA	AGER	SCOTT ZIEDLE	R				
7. Operations Sec	tion:						
OPS SECTION C		KARL DELANGE AUGUST FORE					
DIVISION/GR	ROUP	М	AUSTIN LATTI SPENCER PR				
DIVISION/GR	ROUP		PETER NOBLE	E			
7b. Air Operations							
AIR OPS BRA	ANCH CTOR	ERIC PANEBAK	ER				
8. Finance/Admini	istratio	n Section:					
C	HIEF	JO ROBERTS					
9. Prepared By:	Name:	SIERRA SAMPSON	N	Position/Title:	PSC3	Signature:	
ICS 203	IAP Pa	ge		Date/Time:	08/23/2025 0000		

## Division/Group Assignment List (ICS 204 WF)

				3.				
BUCKLEY DRAW				Br	anch:		Division/Grou	p:
Operational Period:	DAY							
Date/Time From:		Date/Time To:						М
08/24/2025 0600 St	JN	08/24/2025 220	00 8	SUN				
			Operations	Personnel				
OPERATIONS CHIE				DIVISION/GR	OUP SUPERV	2000	AUSTIN LATTIN	
	AUGUST FO	OREMAN (T)				,	SPENCER PROF	FIT (T)
		Resou	urces Assig	ned this Period				
Strike Team / Task Resource Design		LIME		1 1	Number			
4 CRW1 CHEROKEE IHC	aloi	LWD	PRANDON	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tim
4 OTTO THE HOREE INC		08/31	BHANDON	CORBITT	22			
Control Operations/Work As								
Special Instructions: 0-29 SEC2 Jesse Gaude	t, O-30 SEC2	2 James Brinke	rhoff [385	-329-1161]. (		Trevo	Bringhurst [8	01-372-2974],
Special Instructions: 0-29 SEC2 Jesse Gaude 6EC2 Chris Maples [385-	t, O-30 SEC2 233-7307] wi	2 James Brinke ill be posted at	rhoff [385 Hobble Cr	-329-1161], ( reek.	D-32 SEC2 <sup>-</sup>			
Special Instructions:  0-29 SEC2 Jesse Gaude  6EC2 Chris Maples [385-  f needed, ground medica  he beginning of the pavel	t, O-30 SEC2 233-7307] wi	2 James Brinke ill be posted at y E-5 (Grand Co	erhoff [385 Hobble Cr	-329-1161], ( reek. S) to rendezv	O-32 SEC2 Tous with loc			
Special Instructions: 0-29 SEC2 Jesse Gaude SEC2 Chris Maples [385- ineeded, ground medica ne beginning of the pavel	t, O-30 SEC2 233-7307] will transport by ment.	2 James Brinke ill be posted at y E-5 (Grand Co	rhoff [385 Hobble Crounty EMS	-329-1161], (reek. S) to rendezv	O-32 SEC2	al 911	at the end of	the dirt road and
Special Instructions: 0-29 SEC2 Jesse Gaude EC2 Chris Maples [385- ineeded, ground medica ne beginning of the pavel	t, O-30 SEC2 233-7307] wi	2 James Brinke ill be posted at y E-5 (Grand Co	rhoff [385 Hobble Crounty EMS	-329-1161], ( reek. S) to rendezv	O-32 SEC2 Tous with loc	al 911	at the end of	the dirt road and
Special Instructions:  0-29 SEC2 Jesse Gaude SEC2 Chris Maples [385- needed, ground medica ne beginning of the pavel	t, O-30 SEC2 233-7307] will transport by ment.	2 James Brinke ill be posted at y E-5 (Grand Co	rhoff [385 Hobble Crounty EMS	-329-1161], (reek. S) to rendezv	ous with loc  TX Frequence 164.875	al 911	at the end of	the dirt road and
Special Instructions: 0-29 SEC2 Jesse Gaude EC2 Chris Maples [385- ineeded, ground medica ne beginning of the pavel  Function  OMMAND IR TO GROUND	t, O-30 SEC2 233-7307] will transport by ment.  Channel	2 James Brinke ill be posted at y E-5 (Grand Co	rhoff [385 Hobble Crounty EMS	-329-1161], (reek. S) to rendezv	ous with loc  TX Frequence 164.875 170.050	cy N/W	at the end of	the dirt road and  Mode  A  A
Special Instructions:  0-29 SEC2 Jesse Gaude SEC2 Chris Maples [385- ineeded, ground medica ne beginning of the pavel  Function  OMMAND R TO GROUND  R TO GROUND	t, O-30 SEC2 233-7307] will transport by ment.  Channel 1 2	2 James Brinke ill be posted at y E-5 (Grand Co  Division  RX Frequency  172.3750  170.0500	rhoff [385 Hobble Crounty EMS	-329-1161], (reek. S) to rendezv	D-32 SEC2 ous with loc  TX Frequent 164.878 170.056	cy N/W 50 00	at the end of	the dirt road and  Mode  A  A
Special Instructions:  0-29 SEC2 Jesse Gaude SEC2 Chris Maples [385- ineeded, ground medica ne beginning of the pavel  Function  OMMAND IR TO GROUND  ACTICAL	t, O-30 SEC2 233-7307] will transport by ment.  Channel 1 2 3	Division  RX Frequency 172.3750 170.0500 169.1500	rhoff [385 Hobble Crounty EMS	-329-1161], (reek. S) to rendezv	D-32 SEC2	cy N/W 50 00	TX Tone/NAC	the dirt road and  Mode  A  A  A
Special Instructions: D-29 SEC2 Jesse Gaude SEC2 Chris Maples [385- f needed, ground medica he beginning of the pavel  Function  OMMAND  IR TO GROUND  ACTICAL  ACTICAL  ACTICAL	channel  Channel  1  2  3  5  7	Division  RX Frequency 172.3750 170.0500 169.1500 155.5575	rhoff [385 Hobble Crounty EMS	-329-1161], (reek. S) to rendezv	D-32 SEC2 Tous with loc ous wit	cy N/W 50 00 00	TX Tone/NAC 131.8	C Mode A A A A
Special Instructions: D-29 SEC2 Jesse Gaude SEC2 Chris Maples [385- f needed, ground medica he beginning of the pavel  Function  OMMAND IR TO GROUND  ACTICAL  ACTICAL	channel  Channel  2  3  5	Division  RX Frequency 172.3750 170.0500 169.1500	rhoff [385 Hobble Crounty EMS	-329-1161], (reek. S) to rendezv	D-32 SEC2	cy N/W 50 00 00 00	TX Tone/NAC	the dirt road and  Mode  A  A  A

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

1. Incident Name:				3.	Made			
BUCKLEY DRAW				Bran	ch:	T	Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 08/24/2025 0600	SUN	Date/Time To						z
4.			Operations Person	nel				
OPERATIONS C	HIEF KARL DELA	ANGE			UP SUPERVI	SORP	ETER NOBLE	
	AUGUST F	OREMAN (T)					ICHARD BUGG	(T)
5.		Reso	urces Assigned this	Poriod				
Strike Team / Ta	sk Force /	11030	dices Assigned (ills	renou	Number			
Resource Des	signator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
C-1 CR2I GRAYBACK		09/02	CHRIS UNIACK		20			
E-10 ENG6 WRS		09/01	GARY PALMER		3	13.6		
E-11 ENG5 BLACK CEDAR		09/01	TERRY HODGKIS	S	3			
6. Control Operations/Work	Assignments:							
7. Special Instructions:  Continue to scout for ar snakes, and heat. Utiliz	nd secure line i	in the Slate Cre	eek area. Emphas	size awa	reness wit	h envi	ronmental fac	tors such as bees,
waterways.	o noid maps to	mark arry sect	ions of nandime,	as well	as any reta	irdant	lines that hav	e crossed
Crew first-aiders will be	the primary m	edical response	e supported as n	eed by	local 011 a	nd/or l	Prove Mtn De	osus Teem
	, , , , , , , , , , , , , , , , , , ,	outed roopono	o, oupported do n	iccu by i	ocai 911 a	riu/or	riovo ivitri ne	scue ream.
8.		Division	n/Group Communica	tion Sum	mary			
Function	Channel	RX Frequency			TX Frequenc	v NAM	TX Tone/NAC	Mode
COMMAND	1	172.3750		0.11.10	164.875	10.	131.8	A
AIR TO GROUND	2	170.0500			170.050		101.0	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 Ur	nit Leader)	Appro	ved By (Planning Se	ection Ch	ief)	Da	ite	Time
SIERRA SAMPSON		SIEI	RRA SAMPSON			08	/23/2025	0000



# AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number	nber		2. Date Prepared	3. Time Prepared	4. Prepared By
Buckley Draw / UT-UWF-200686	NF-200686		8/23/2025	1700	Eric Panebaker
<b>5. Sunrise</b> 0648	Sunset 2010	Pumpkin Time 2040	6. Shutdown 2030	7. Operational Period - Date 8/24/2025	8. Operational Period – Time 0700-2100

<ol><li>General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.</li></ol>	10. Helibase Information	11. Temp. Flight Restriction (TFR)
Hazards: Power lines, Drone incursions, wildland urban interface.	Name:	NOTAM: 5/1497, 5/2265
1-0-1-0-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-0-1	Spanish Fork Altitude: Buckley -	Altitude: Buckley - 14,000', Maple - 11,000'
ocoopers/oEATS: Order as needed.	Latitude: 40 08.70'	Frequency: 119.2
Shared A/A-A/G Frequencies with Maple Fire under TFR	Longitude: 111 40.04'	Hours: 0800-2400

	Medevac	Short- haul	Hoist
FAA#:		N353SH	
Phone:		208-5969615	
Location:		HCR	
Capabilities		BLS	
Donnoct Troident Descound	ord tuopi	location	1
Extraction/Medevac Through: Air Operations	Medevac Th	rough:	

oerations	١
- Contract	
Air O	

15. Equipment/Supplies	E6 - Allen Water Tender E17 - Western Wildfire Support Traile	
15. Eq.	E6 - Allen Wat E17 - Western	
_		

13. Incident Frequencies	RX	Tone	XT	Tone	Tone AM/FM/Digital 14. Position	14. Position	Name	Phone
A/A (TFR)	119.200		119.20000		AM	AOBD	Eric Panebaker	Eric Panebaker 970-623-9100
A/A Rotor	127.200		127.200		AM	ASGS		
A/A Briefing/Handoff						НЕВМ	Kevin Tkoch	Kevin Tkoch 858-231-5744
A/G Primary	170.0500		170.0500		FM	HLCO		
A/G Secondary	169.1500		169.1500		FM			
A/G Tactical						UAO	Eric Panebaker	Eric Panebaker 970-623-9100
DECK	163.100		163.100		FM			
TOLC								

			16. HEL	16. HELICOPTERS			1
FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks	NO31AV
N80BH	1	09-HN	SPK	0020	0800	Bucket	N C ZNI
N33KT	1	09-HN	SPK	0020	0800	Bucket	
N205BD	2	Bell 205++	SPK	0020	0800	Bucket, Longline	
N34HX	က	AS-350B3	SPK	0020	0800	Recon, Longline, Bucket	
N353SH	3	AS-350B3	HCR	0020	0800	Short Haul, Recon, Bucket	Identi
							UR-31
N613CK	-	S-61	SPK	0020	0800	IA - Tank	
N350MW	n	AS-350B3	SPK	0020	0800	IA - STEP	

FAA #	Call Sign	Call Sign   Make/Model   Base	Base	Start	_	Avail. Remarks
V231AV	1AV	690B	PVU	0060	0060	

		18. UI	18. UNMANNED AIRCRAFT SYSTEMS (UAS)	AIRCRAF	T SYSTE	MS (NAS)	
Identifier	Cat./ Type	Make/ Model	Location Start	Start	Avail.	Leader/ Contact	Remarks
UR-31	8	Alta X	ICP	0040	0800	Jordan McCabe	Jordan McCabe EO/IR, Aerial Ignition
		The second secon					CALLEGO TO COLOR OF THE STREET

				1 Incident Manne					
INCIDENT RAI	OIC C	INCIDENT RADIO COMMUNICATIONS PLAN		BUCKLEY DRAW	N.			08/23/2025 1800	3. Operational Period Date/ Time 08/24/2025 0700-2000
					4. Basi	: Radio Cha	4. Basic Radio Channel Utilization	on	
				Mode:	W= Wideband	, N= Narro	wband, D=1	Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type	CH#	Function		Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
			RX:	: 172.3750					
VHF	1	LAKE MTN	Ë		131.8	z		ALL RESOURCES	
			EX:						
VHF	2	A/G PRI	Ä			z			
			EX:	169.1500					
VHF	3	A/G SEC	Ë			z			
VALIE	,	- C - C - C - C - C - C - C - C - C - C	ξ.		123.0	,			
VIII	4	IACI	Ä	168.0500	123.0	Z		OPEN	
	L	C	RX:	168.2000	123.0				
VHF	2	IACZ	Ë	168.2000	123.0	Z		DIVM	
70.07	,	C 7 4 F	RX:	168.6000	123.0			1 : : :	
VHF	9	IAC3	Ë	168.6000	123.0	Z		DIVZ	
101	1	+000	RX:		162.2	:			
VHF	,	IACKPI	Ä		162.2	z		ALL RESOURCES	
7415	c	7 (1740)	RX:	168.7750	136.5				
VHF	ю	CIVID 1	Ë	164.9125	136.5	Z			NOT ASSIGNED, FOR FUTURE USE
VICE	c	VANTE TATA	Z.		156.7	14			
VIII	ת	VIVIED 28/31 ATE EIVIS	Ä	155.3400	156.7	Z		MEDIVAC	
101	,	daylouv	RX:	168.6250					
VHF	10	AIRGUARD	Ë	168.6250	110.9	z		AIR EMERGENCY	
		CHMPROGRAMIT	RX:						
			Ë						
			Z.						
		OINFROGRAMMINED	Ë						
		CLEAN AND COOKING	Z.						
		ONFROGRAMMED	Ë						
			Z.						
		UNPROGRAMMED	Ä						
		UNPROGRAMMED	ž:						
			ä						
		UNPROGRAMIMED	₩ ₩						
			<						The state of the s
<ol><li>Prepared by (Communications Unit)</li></ol>	nmunic	ations Unit)	LLOY	LLOYD EVANS					
Note: This is not	a sta	Note: This is not a standard NWCG ICS205 Form							

Note: This is not a standard NWCG ICS205 Form

**Print Form** 

Clear Form

#### **HEALTH AND SAFETY MESSAG**

#### **SAFETY** starts with **YOU**

We are ALL accountable for SAFE behaviors

For Day/Night Operations

#### **INCIDENT: Buckley Draw**

**DATE**: August 24, 2025

SHIFT: Day

- STEEP, ROUGH TERRAIN. Maintain pace of work that is not rushed and includes frequent breaks.
- DRIVING: Drive defensively; be aware of <u>oncoming traffic</u> on all roadways and fire area. SLOW DOWN and SHARE the ROAD.
- Firefighter Fatigue Get proper rest, take frequent breaks, drink plenty of fluids.
- Watch for changing weather conditions.

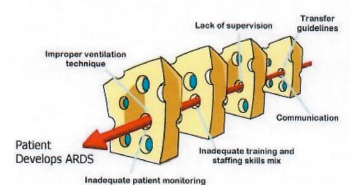
#### Fire Order of the Day:

#### Be alert. Keep calm. Think clearly. Act decisively

- ☐ Be alert......does your perception equal the reality of the situation? Get good SA.
- ☐ **Keep calm**.....know yourself, what are your trigger points??
- ☐ Think clearly.....make sound, and timely decisions......
- ☐ Act decisively.....Be the leader, and practice what you have learned

#### **Situation Awareness**

- Speak up if you see something that looks wrong!!!
- Get a good briefing prior to beginning task
- Ask if you don't understand!!!!



madequate patient monitoring

HELP BREAK THE "ERROR CHAIN"!!

Watch out for the Possible weather To change



Get Briefings and Monitor the Weather
Throughout the Shift!
Safety & Health Working Team

Paul Gauchay; SOFC

SAFETY IS AN OUTCOME OF DOING THINGS RIGHT!!!

# Showers

HOURS: 0500-2200 MON-SAT CLOSED SUN

LOCATION: PROVO REC CENTER 320 W 500 N PROVO, UT 84601

## MUST SHOW ID

CHECK IN WITH FRONT DESK TELL THEM YOU ARE WITH THE BUCKLEY DRAW FIRE

PLEASE LIMIT GROUP SIZE TO 10 AT A TIME.





# **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:

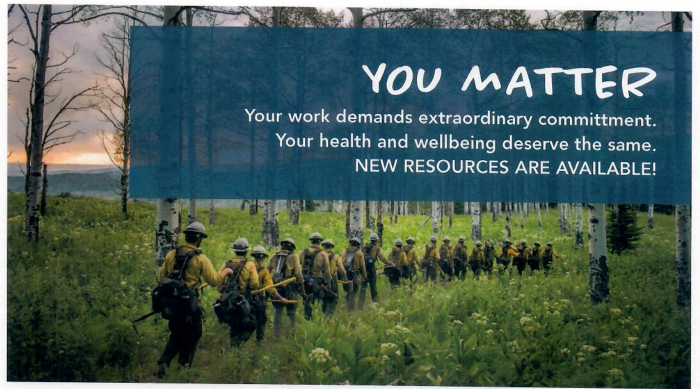
www.facebook.com/UtahWildfire www.facebook.com/USFSUWCNF

## **Twitter:**

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

To follow on Social Media: #BuckleyDrawFire





# Wildland Fire Therapy Service

Offering year-round mental health support:

- Up to 16 free, confidential sessions per year
- Licensed providers in every state
- Expertise in working with first responders
- In-person and virtual appointments

#### The service is available to:

- Primary and secondary federal wildland firefighters and dispatchers in full-time, permanent, temporary, collateral duty, and administratively determined (AD) positions
- Those who served in federal roles directly supporting operational wildland fire activities in the past six months

FIND CARE TODAY:

Call: 1-800-424-4051



Plan to spend 15 minutes when you call for the first time.















# **ACTIVITY LOG (ICS 214)**

1. Incident Name	:	2. Operational Period: D	Date From: Date To: Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
	ame	ICS Position	Home Agency (and Unit)
			garay (and comp
,			
7. Activity Log:			
Date/Time	Notable Activities		
	1		
0 D			
8. Prepared by:	vame:		Signature:
ICS 214, Page 1		Date/Time:	

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

1. Incident Name:  Buckley Draw Fire  2. Operational Period: Date From: 8/24/25 Time From: 07:00  Date To: 8/25/2025 Time To: 07:00									
3. Medical Aid S					Time From:	07:00	Time To: 0	7:00	
3. Wedical Alu S	otations:					ontact	1 D		
Name			Location	The state of the s		ntact Paramedics on Site?			
ICP Medical N Ro	ooker	ICP/MEDL			970-316-00		X Yes		
Grand County An	nbulance	Spike/Division M	like		435-260-12	58	X Yes	No No	
REMS		ICP					XYes	S No	
Line Medic Eric D	Outton	Spike/Division M	like		480-486-53	57	XYes	 S ∏No	
Line Medic Trento	on Harper	Spike/Division M	like		406-396-95	02	XYes	No	
							Yes	No	
4. Transportation	n (indicate	air or ground):							
Ambulance S	ervice		Location		3.5337	ontact			
Provo Fire	CIVICC	Provo City	Location		911	s)/Frequency	Level o	f Service	
Springville Fire		Springville			911		X ALS		
Life Flight (Helico	pter)	100 S 100 S 100 S 100 S	apable. Provo		801-321-12	34			
ALS _									
5. Hospitals:			,, otali odality		077 247 000	51	MALS	BL3	
Address, Contact Travel Time									
Hospital Name		e & Longitude Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad	
University of Utah	50 N. Med Salt Lake		(801) 581-2121	15	60	Yes Level: 1	X Yes ☐ No	X Yes No	
Utah Valley Medical Center	1034 N. 5 UT	00 W. Provo,	(801) 357-7850	5	15	Yes Level: 2	Yes No	Yes No	
Hospital Drive. Spanish Fork, UT Control of Level: 4 No							X Yes		
	Yes Yes Level: No						Yes No		
						Yes Level:	Yes No	Yes No	
6. Special Medical Emergency Procedures: Please see Safety message for IWI. Division Z medical coverage will be provided as needed by First Aid trained members of crew/engines and if needed, local 911 resources and/or the REMs staged at ICP.									
			or rescue. If assets e: s/a Norm Rook			e with Air Ope	erations.		
		icer): Name: s/F	Was and the second seco						
300		7000		20/2025	Signatur	e:			
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.

1. CONTACT C  Ex: "Commu  2. INCIDENT S  Ex: "Commun	OMMUNICATIONS / unications, Div. Alpha. Si TATUS: Provide incide	DISPATCH (Verify of land-by for Emergency ent summary (including	correct frequer Traffic."  number of pa	ency prior to startin	g report)	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport triority	■ YELLOW / PRICE Ex: Significant train	ORITY 2 Ser Uma, unable to RITY 3 Mino	athing, bleeding seve rious Injury or illn o walk, 2° – 3° burns or Injury or illness	rely 20 - 30 hurns more i	acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. by be DELAYED if necessary. sizes. ransport
Nature of I	njury or Illness					
Mechan	& ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	nt Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
Patient Assessm	nent: See IRPG page		or each pauen	t as арріісаріе (start w	ith the most severe patient	)
Treatment:						
4. TRANSPORT Evacuation Loca		scriptive Location (d	drop point, ir	ntersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Ha	zards:				
5. ADDITIONAL	RESOURCES / EQU	IDMENT NEEDS.				
			Oxygen, Trau	ıma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	neeled litter, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify Sta	te Air/Ground EMS	Frequenci	es and Hospital C	ontacts as applicab	ale .
Function	Channel Name/Num	ber Receive	(RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND						
TACTICAL			,			
7. CONTINGENO ahead.	CY: Considerations: I	f primary options fail,	what actions	can be implemente	d in conjunction with p	rimary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Upo	lates/Changes, etc.				

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