# INCIDENT ACTION PLAN BUCKLEY DRAW FIRE

Tuesday, August 26<sup>th</sup>Sunday, August 30<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:
		08/26/2025 0600	TUE	00.00
Objective(s):			,02	08/30/2025 2200 SAT
linimize impacts to the laintain valued relation	e local community, a onships with partners	er all incident objectives an associated risk to firefighte and their residences. a and local communities thr	er/public safety, stru	ucture and infrastructure.
<b>Operational Period Con</b>	ımand Emphasis:	The second communities and	oughout the incider	11.
/lonitor mop-up, and բ	patrol the fire's edge.			
eneral Situational Aware	ness:			
Site Safety Plan Require	d? Yes \ No	attle snakes, wasp nests, ar operational shifts, watch fo	nd heat related injur poting as ground be	ries. ecomes wet and slick.
oproved Site Safety Plan Incident Action Plan				
X ICS 202	ICS 207	checked below are included in thi		
X ICS 203	ICS 208		ttachments:	
X ICS 204	X ICS 220	<u> </u>		
X ICS 205	Map/Chart	□ _		
ICS 205A		Fides/Comments		
☐ ICS 206	X Weather Forecast/T	ides/Currents		
100 200				
Prepared by: SIERR	A SAMPSON Po	osition/Title: PSC3	<u></u>	
approved by Incident Cor		ame: AUSTIN LATTIN		ature:
3 202			Sign	ature:
	1/	AP Page	Date	/Time: 08/25/2025 0000
				AND THE RESERVE OF THE PARTY OF

Spot Forecast for Buckley Draw Fire...USFS National Weather Service Salt Lake City UT 245 PM MDT Mon Aug 25 2025

.DISCUSSION...Deep monsoonal moisture transport into the region will keep a wet pattern in place through the end of the week, with daily chances for showers and thunderstorms through Friday. This pattern will also keep the fire environment moderated given increased cloud cover, cooler temperatures, and higher relative humidities both in the daytime and overnight hours. Greatest precipitation coverage is expected through Wednesday, before the monsoon pattern starts to break down and moisture availability tapers down through the remainder of the week. Main threat for any storms that develop during this period will be heavy rain, lightning, and gusty outflow winds.

# .TUESDAY...

Sky/weather.....Mostly cloudy (80-90 percent cloud cover). Chance of rain showers after 7 AM, with aslight chance for thunderstorms after 10 AM. Shower and thunderstorm chances increase after around noon, continuing into the evening.

CWR.....75 percent.

Chance of pcpn.....80 percent.

Chance of lightning.54 percent.

Max temperature.....75-77.

Min humidity......50-52 percent.

Wind (20 ft)......East winds 5-7 mph becoming south 3-5 mph early in the afternoon, then becoming southeast 4-6 mph late in the afternoon. Gusty and erratic winds expected near thunderstorms in the late morning and afternoon.

Mixing height......4600 ft AGL.

Climatology.....30-40th Percentile.

Transport winds.....East around 12 mph becoming south around 13 mph in the afternoon.

# .TUESDAY NIGHT...

Sky/weather.....Mostly cloudy (85-95 percent cloud cover). Chance for showers and thunderstorms through around 10 PM, then a slight chance of showers and thunderstorms overnight.

CWR.....65 percent.

Chance of pcpn.....80 percent.

Chance of lightning.34 percent.

Min temperature.....57-59.

Max humidity......82-84 percent.

Wind (20 ft)......Southeast winds 3-7 mph. Gusty and erratic winds expected near thunderstorms early in the evening. Gusty and erratic winds expected near thunderstorms in the evening and overnight.

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

Transport winds.....Southeast 7 to 8 mph.

# .WEDNESDAY...

Sky/weather.....Mostly cloudy (80-90 percent cloud cover). Slight chance of showers and thunderstorms in the morning. Rain showers likely through the day, with a chance of thunderstorms in the afternoon.

CWR.....50 percent.

Chance of pcpn.....70 percent.

Chance of lightning.50 percent.

Max temperature.....73-75.

Min humidity......44-46 percent.

Wind (20 ft)......South winds 5-7 mph becoming southwest in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

Mixing height......6100 ft AGL.

Climatology.....40-50th Percentile.

Transport winds.....Southeast around 7 mph becoming southwest in the afternoon.

# .FORECAST DAYS 3 THROUGH 5... .THURSDAY...

Partly cloudy with showers likely and chance of thunderstorms.

Lows in the upper 50s. Highs in the lower 70s.

Southeast winds

around 4 mph.

### .FRIDAY...

Partly cloudy with chance of showers and slight chance of

thunderstorms. Lows in the mid 50s. Highs in the mid 70s. East

winds around 3 mph.

### .SATURDAY...

Mostly clear. Lows in the mid 50s. Highs in the mid 70s.

Northeast winds around 3 mph.

1. Incident Name:		2. Operational Period:	DAY		
<b>BUCKLEY DRAW</b>		Date/Time From:		Date/Time To:	and the second second
		08/26/2025 0600	TUE	08/30/2025 2200	SAT
3. Incident Commande	er(s) and Command Sta	aff:			OAT
IC/U	AUSTIN LATTIN				
4. Agency/Organizatio	TYLER BRECHT	(1)			
Agency/Organization	Name	Man I I I I I I I I I I I I I I I I I I I			
USFS UWCNE	KEN VERBONCO	)EUD			
	BRIAN TRICK (T)	DEUR			
UTAH FFSI	JUSTIN ROACH				
DIVISION/GROUP	M				
DIVISION/GROUP	Z				
3. Finance/Administrat	ion Section:		-		
CHIEF					
repared By: Name:	SIERRA SAMPSON	Position/Title	PSC3	Signature:	
203 IAP Pag	10			-3.3.4.0.	
_ IAP Pac	je	Date/Time:	08/25/2025 0000		

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlle	d Unclassified Inf	3.	/Basic		
BUCKLEY DRAW				Branc	h:	Division/Gro	III.
. Operational Period:	DAY			-		2.Vision/aro	up.
Date/Time From: 08/26/2025 0600	TUE	Date/Time To		1			М
	TOL	08/30/2025 22					
DIVISION/GROUP SUPE	RVISOR		Operations Person	nel			
	(Table E	Reso	urces Assigned this	Period			
Resource I	/ Task Force / Designator	LWD	Leader		Number		
ELD		09/01	SPENCER PROFF	T	Persons	Drop Off PT./Time	Pick Up PT./Tim
		00/01	OI ENOLH FROFF		1		
QUAD 81							
			SKYLAR HILL				
				- 11 - 111			
Control Operations/Wo	ork Assignments:					Contract Contract	
		Division/0	Group Communicati	on Summa	iry		
Function	Channel	RX Frequency N			Frequency	N/W TX Tone/NAC	Mada
MMAND .	1	172.3750			164.8750	131.8	
TICAL	2	168.0500			168.0500	101.0	A
TO GROUND	5	169.1500			169.1500		A
GUARD	10	168.6250			168.6250	110.9	A
TICAL	14	155.3400			155.3400	156.7	
epared By (Resource l	Unit Leader)	Approve	ed By (Planning Sec	tion Chief)		Date 130.7	Time
RRA SAMPSON							
		SIERF	RA SAMPSON			08/25/2025	1209

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

BUCKLEY DRAW				3.	LANE OF			
				Bran	nch:	Divisio	ion/Group	o:
2. Operational Period:	DAY		THE SECRET					
Date/Time From:		Date/Time T						Z
08/26/2025 0600 <b>4.</b>	TUE	08/30/2025 22	200 SAT					
OPERATIONS C	· · ·		Operations Perso	nnel				
OPERATIONS C	HIEF		DIVI	SION/GRO	UP SUPERV	ISOR		
							4	
		Resc	ources Assigned th	is Period				
Strike Team / Tas Resource Des					Number			
1-57 UMOD GB2	igriator	LWD	Leade		Persons	Drop Off PT./	Time	Pick Up PT./Tim
TO THIS GDZ		08/29	JORDAN BLACK		2			
DANOEW: -								
GRANGEVILLE HELITACK T2	2		JESSICA HUNTE	R	10			
LAMATH HELITACK			KEVIN TUOCH		8			
						E PARTE		
Patrol control lines in DI	V Z to DIV M.							
Control Operations/Work A Patrol control lines in DI' Special Instructions: Continue to scout for and makes, and heat.	V Z to DIV M.							
Patrol control lines in DIS  Special Instructions:  Continue to scout for and makes, and heat.	V Z to DIV M.	in the Slate Cre	ek area. Empha:	size awar	eness with			
Patrol control lines in DIN Special Instructions: Continue to scout for and nakes, and heat.	V Z to DIV M. d secure line	in the Slate Cre	ek area. Empha:	size awar	eness with	environment		ors such as bee
Special Instructions: Continue to scout for and nakes, and heat.  Function	V Z to DIV M. d secure line  Channel	Division/ RX Frequency 172.3750	ek area. Empha:	size awar	reness with	nenvironment	tal facto	ors such as bees
Special Instructions: Continue to scout for and nakes, and heat.  Function  DMMAND  CTICAL	V Z to DIV M. d secure line  Channel 1 2	Division/ RX Frequency 172.3750 168.0500	ek area. Empha:	size awar	eness with	nenvironment	tal facto	ors such as bees
Special Instructions: Continue to scout for and nakes, and heat.  Function  OMMAND  CTICAL  R TO GROUND	Channel  1 2 5	Division/ RX Frequency 172.3750 168.0500 169.1500	ek area. Empha:	size awar	reness with	nenvironment	tal facto	Mode
Patrol control lines in DIV Special Instructions: Continue to scout for and nakes, and heat.  Function  PMMAND  CTICAL  R TO GROUND  R GUARD	Channel 1 2 5 10	Division/ RX Frequency 172.3750 168.0500	ek area. Empha:	size awar	nary  EX Frequency 164.8750 168.0500	nenvironment	ne/NAC	Mode A A
Special Instructions: Continue to scout for and nakes, and heat.  Function  OMMAND  CTICAL  R TO GROUND	Channel  1 2 5 10 14	Division/ RX Frequency 172.3750 168.0500 169.1500 168.6250 155.3400	ek area. Empha:	tion Summ	nary  "X Frequency  164.8750  168.0500  169.1500  155.3400	N/W TX Ton	ne/NAC	Mode A A



# AIR OPERATIONS SUMMARY (ICS 220 WF)

	6
4. Prepared By Fric Panehaker	8. Operational Period – Time 0700-2100
3. Time Prepared	7. Operational Period - Date 8. Operational Period - Time 8/26/2025-8/30/2025 0700-2100
2. Date Prepared 8/25/2025	6. Shutdown 2000
	Pumpkin Time 2031
icident Name / Number kley Draw / UT-UWF-200686	Sunset 2001
1. Incident Name / Number Buckley Draw / UT-UWF-20	<b>5. Sunrise</b> 0653

1.3. Incident         RX         Tone         TX         Tone         AM/FM/Digital         14. Position           A/A (TFR)         119.200         119.2000         AM         AM         AOBD           A/A Rotor         A/A Briefing/Handoff         B         ASGS         ASGS           A/A Briefing/Handoff         169.1500         FM         HEBM           A/G Primary         169.1500         FM         HLCO           A/G Secondary         A/G Tactical         HICO         HUCO           A/G Tactical         DECK         UAO         UAO	1							2000 2500	
119.2000 119.20000 169.1500 169.1500	13. Incident Frequencies	RX	Tone	Χ̈́Τ	Tone	AM/FM/Digital	14. Position	Name	Phone
169.1500 FM		119.200		119.20000		AM	AOBD		
169.1500 169.1500 FM	A/A Rotor						ASGS		
169.1500 169.1500 FM	A/A Briefing/Handoff						HEBM		
		169.1500		169.1500		FM	НСО		
	A/G Secondary								
DECK TOLC	A/G Tactical						UAO	C cir.	20,000,000
TOLC	DECK							Elic railebaker	Elic railebaker 970-623-9100
	TOLC								

Phone: 208-859-4697  Location: HCR  Capabilities BLS  Request Incident Personnel Extraction/Medevac Through:		Medevac	Short- haul	Hoist
Academistration: ACR HCR HCR HCR BLS HCR BLS HCR	-AA#:		N353SH	
BLS  Sequest Incident Personnel  Attraction/Medevac Through:	hone:		208-859-4697	
BLS  sequest Incident Personnel  xtraction/Medevac Through:	ocation:		HCR	
Request Incident Personnel Extraction/Medevac Through:	Capabilities		BLS	
	tequest Inc	ident Perso Medevac Th	nnel rough:	

	enter	
	Fire C	
nrough:	sragency	
/ Medevac	Utah Inte 7600	
Extraction/ Medevac Inrough:	Northern Utah Interagency Fire Center 801-495-7600	
		•

upplies			
Equipment/Supplies			
15. E			

			16. HEL.	16. HELICOPTERS		
FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks
N205BD	2	Bell 205++	SPK	0020	0800	Recon, Longline, Bucket, IA
N34HX	က	AS-350B3	SPK	0020	0800	Recon, Longline, Bucket, IA
N353SH	3	AS-350B3	HCR	0200	0800	Short Haul, Recon, Bucket

	IV. AEKIAL	SUPERVISION	HE AIR A	TACK/H	ELICOPTE	17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR
# W	Call Sign	Make/Model Base	Base	Start	Avail.	Remarks

tifier Cat./ Make/ Type Model  3 Alta X	18. UNMANNED AIRCRAFT SYSTEMS (UAS)	RCRAFT SYST	TEMS (UAS)	
	Location	Start Avail.	Leader/	Remarks
		0700 0800	Jordan McCabe	Jordan McCabe EO/IR Aerial Innition
				D

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

RX: 162.0500	INCIDENT RA	DIOC	INCIDENT RADIO COMMUNICATIONS PLAN		BUCKLEY DRAW	ame tAW			2. Date Time Prepared 08/25/2025 11:00	3. Operational Period Date/Time
Frequency   Tone/NAC   Mode   TGID     RX:   172.3750   131.8   N     RX:   164.8750   131.8   N     RX:   168.0500   N     RX:   168.0000   N     RX:   168.0000   N     RX:   169.1500   N     RX:   169.3625   N     RX:   169.3620   N     RX:   168.250   N     RX:   168.6250   N     RX:   RX					Mode	4. Basi	c Radio Ch	annel Utiliza	tion	
RX: 172.3750	Padio Tuno	7 110		-		an Minerallic	I IN- INGIL	owband, D=	Digital, M= Mixed	
RX:         172.3750         N           TX:         164.8750         131.8         N           RX:         168.0500         N         N           RX:         168.000         N         I           RX:         168.000         N         I           RX:         168.000         N         I           RX:         169.1500         N         I           RX:         169.1500         N         I           RX:         169.1500         N         I           RX:         169.1500         N         I           RX:         166.5000         N         I           RX:         166.3020         N <th< th=""><th>radio Iype</th><th># 5</th><th></th><th>-</th><th></th><th>Tone/NAC</th><th></th><th>TGID</th><th>Assignment</th><th>Column of the Column of the Co</th></th<>	radio Iype	# 5		-		Tone/NAC		TGID	Assignment	Column of the Co
TX:         164.8750         131.8         N           RX:         168.0500         N         N           RX:         168.0000         N         N           RX:         168.0000         N         N           RX:         168.0000         N         N           RX:         169.1500         N         L           RX:         172.3750         N         L           RX:         172.4000         N         L           RX:         166.9625         N         N         L           RX:         166.9625         N         N         L           RX:         166.3625         N         N         L           RX:         169.3625         N         N         L           RX:         166.3625         N         N         L           RX:         166.3625         N         N         L           RX:         166.2625         N         L	VHF	,	MINEMAN	RX						Nemarks
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RX:         166.9625         N           RX:         169.3625         N           RX:         169.3625         N           RX:         156.0675         N           RX:         156.0675         N           RX:         168.7250         N           RX:         167.4750         N           RX:         167.4750         N           RX:         155.3400         156.7         N           RX:         155.3400         156.7         N           RX:         155.5050         162.2         N           RX:         168.6250         110.9         N           RX:         168.6250         110.9         N			1 201	Ë	166.5000		z		LOCALIA	
TX:         166.9625         N           RX:         169.3625         N           TX:         169.3625         N           RX:         156.0675         N           RX:         168.7250         N           RX:         167.4750         N           RX:         167.4750         N           RX:         155.3400         156.7         N           RX:         155.3400         162.2         N           RX:         155.5050         162.2         N           RX:         168.6250         110.9         N           RX:         168.6250         110.9         N	VHF		TTACS	RX:	166.9625					
RX:         169.3625         N           RX:         156.0675         N           RX:         156.0675         N           RX:         168.7250         N           RX:         168.7250         N           RX:         167.4750         N           RX:         155.3400         156.7         N           RX:         155.3400         162.2         N           RX:         155.5050         162.2         N           RX:         168.6250         110.9         N           RX:         168.6250         110.9         N           LLOYD EVANS			OI IACZ	Ä	166.9625		z		LOCALIA	
TX:         169.3625         N           RX:         156.0675         N           TX:         156.0675         N           RX:         168.7250         N           TX:         167.4750         N           RX:         157.3400         156.7         N           RX:         155.3400         156.7         N           RX:         155.5050         162.2         N           RX:         168.6250         110.9         N           ILOYD EVANS	VHF		ITTAC3	RX:	169.3625					
RX:         156.0675         N           TX:         156.0675         N           RX:         168.7250         N           RX:         167.4750         N           TX:         167.4750         N           RX:         155.3400         156.7         N           RX:         155.5050         162.2         N           RX:         168.6250         110.9         N           ILOYD EVANS		_	2	Ë	169.3625		z		LOCALIA	
TX:         156.0675         N           RX:         168.7250         N           TX:         168.7250         N           RX:         167.4750         N           RX:         155.3400         156.7         N           RX:         155.3500         162.2         N           RX:         168.6250         110.9         N           ILOYD EVANS	VHF	_	JT TAC 4	.: ::	156.0675					
RX:         168.7250         N           TX:         168.7250         N           RX:         167.4750         N           TX:         155.3400         156.7         N           TX:         155.3400         156.7         N           RX:         155.5050         162.2         N           RX:         168.6250         110.9         N           LLOYD EVANS		+		Ä	156.0675		z		LOCAL IA	
TX:       168.7250       N         RX:       167.4750       N         TX:       167.4750       N         RX:       155.3400       156.7       N         RX:       155.3400       156.7       N         RX:       155.5050       162.2       N         RX:       168.6250       110.9       N         RX:       168.6250       110.9       N         LLOYD EVANS	VHF		76 57	RX:	168.7250					
RX:         167.4750         N           TX:         167.4750         N           RX:         155.3400         156.7         N           RX:         155.3050         162.2         N           RX:         168.6250         110.9         N           TX:         168.6250         110.9         N           LLOYD EVANS		$\neg$	4000	Ÿ	168.7250		z		LOCALIA	
TX:         167.4750         N           RX:         155.3400         156.7         N           TX:         155.3400         156.7         N           RX:         155.5050         162.2         N           TX:         168.6250         110.9         N           ILOYD EVANS	VHF		/G 41	RX:	167.4750					
RX:         155.3400         N           TX:         155.3400         156.7         N           RX:         155.5050         162.2         N           TX:         168.6250         110.9         N           TX:         168.6250         110.9         N           LLOYD EVANS			4 C +±	TX:	167.4750		z		LOCALIA	
TX:         155.3400         156.7         N           RX:         155.5050         162.2         N           TX:         168.6250         110.9         N           LLOYD EVANS	VHF		MED 28 / STATE FMS	RX:	155.3400					
RX:         155.5050         N           TX:         155.5050         162.2         N           RX:         168.6250         110.9         N           LLOYD EVANS         LLOYD EVANS		+		ä	155.3400	156.7	Z		MEDIVAC PRIMARY	
TX:         155.5050         162.2         N           RX:         168.6250         110.9         N           LLOYD EVANS	VHF	_	HP STATE WIDE	RX:	155.5050					
RX:         168.6250         N           TX:         168.6250         110.9         N           LLOYD EVANS		+		Ä	155.5050	162.2	z		MEDIVAC	
<b>TX:</b> 168.6250 110.9 N	VHF			RX:	168.6250					
				::	168.6250	110.9	z	1	AIR EMERGENCY	
	o. rrepared by (Con	munica	ions Unit)	NO II	EVANS					
					CAINA					





# SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

Incident: Buckley Draw

Dates: August 26 – 30, Shift: Day
2025

# **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</b>
~	

C Roads - Driving

D Bee Stings

**E** Rolling Debris

F Lightning

G Changing Weather

**H** Footing

I Firefighter Fatigue

## BB

\* \* \* Lookouts, Communications, Escape Routes & Safety Zones \* \* \* Maintain good, safe working pace of monitoring fire status. Not a rush, rush situation. Continue to base all decisions on risk based information. Keep situational awareness levels high.

Line Safety Officer	Safety Officers
	Paul Gauchay, SOFC

**ACTIVITY LOG (ICS 214)** 

1. Incident Nam	e:	2. Operational Period: D	ate From:
3. Name:		4. ICS Position:	ime From: Time To:  5. Home Agency (and Unit):
6. Resources As	ssigned:		
	lame	ICS Position	
		rosition	Home Agency (and Unit)
7. Activity Log: Date/Time	Notable Activitie	ne e	
	Totable / Tell vide		
CARL STATE			
Prepared by: N	ame:	Docition /Title	
S 214, Page 1		Position/Title:	Signature:
o z it, i age i		Date/Time:	

MEDICAL PLAN (ICS 206)

Incident Na     Buckley Draw F			2. Operational	Period:	Date From	8/26/25	Date To:	8/31/2025
3. Medical Aid					Time From		Time To:	
Nam	e		Location			Contact	Para	amedics
			Location		Number	(s)/Frequency	or	Site?
								es No
							☐ Ye	
							☐ Ye	
							Ye	
							Ye	District Control
4. Transportati	on (indicat	te air or ground):					Ye	s No
Ambulance :	Service		Location			ontact		
Provo Fire		Provo City	Location		The state of the s	s)/Frequency	Level	of Service
Springville Fire	ALC: N	Springville			911		XALS	BLS
Life Flight (Helice	opter)		Capable, Provo		911		<b>⊠</b> ALS	BLS
Air Med (Helicop			er, Utah County		801-321-12		XALS	
5. Hospitals:		r in och	er, Otan County		877-247-63	31	<b>X</b> ALS	BLS
		Address,	Contact	Tra	vel Time			
Hospital Name	i	le & Longitude f Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
University of Utah	50 N. Me Salt Lake	dical Drive City, UT	(801) 581-2121	15	60	Yes Level:1	Yes	Yes
Utah Valley Medical Center	1034 N. 8 UT	500 W. Provo,	(801) 357-7850	5	15	Yes Level:_2	Yes No	Yes
Spanish Fork Hospital	765 East Drive. Sp	Market Place anish Fork, UT	(385)-344-5000	8	20	Yes Level:_4	Yes	X Yes
						Yes Level:	Yes	Yes No
C Constitute to						Yes Level:	Yes No	Yes No
6. Special Medio Please see Safet All medical covers local 911 resourc	y message age/suppo	for IWI.	s: d as needed by First	Aid train	ned member	s of crew/engir	nes and if r	needed,
Check box if a	viation as:	sets are utilized fo	or rescue. If assets	are used	d, coordinate	with Air Opera	ations.	
			e: s/a Norm Rooke			ture:		
3. Approved by ( CS 206					Signature	e:		
03 200	IAP	Page 1	Date/Time: 8/2	0/2025				

# **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

					erest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emerg Prio	rity	Ex: Unconscious, difficulty  YELLOW / PRIORITY 2  Ex: Significant trauma, unau  GREEN / PRIORITY 3 M  Ex: Sprains, strains, minor I	Serious Injury or illiber to walk, 2° - 3° burns	ness. Evacuation may	uation need is IMMEDIATE n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es. sport
Nature of Inju	ıry or Illness		iour related limess.		
Mechanisn	n of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport	Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient L	ocation			L	Descriptive Location & Lat. / Long. (WGS84,
Incident	Name				Geographic Name + "Medical"
On-Scene Incider	nt Commander				(Ex: Trout Meadow Medical)  Name of on-scene IC of Incident within an
Patient	Care				Incident (Ex: TFLD Jones)  Name of Care Provider  (Ex: EMT Smith)
			tient as applicable (start w	th the most severe patient)	
atient Assessment	t: See IRPG page 1		gient as applicable (start w	th the most severe patient)	
tient Assessment	t: See IRPG page 1		eent as applicable (start w	th the most severe patient)	
Treatment:	t: See IRPG page 1	06			TA to Evacuation Location:
Treatment: TRANSPORT PL	t: See IRPG page 1	06 Criptive Location (drop point			TA to Evacuation Location:
Treatment: TRANSPORT PL racuation Location	AN:  a (if different): (Description Site Size and Haza	criptive Location (drop point			TA to Evacuation Location:
Treatment: TRANSPORT PL acuation Location lispot / Extraction	AN:  a (if different): (Description Site Size and Haza	criptive Location (drop point	, intersection, etc.) or	Lat. / Long.) Patient's E	
Treatment: TRANSPORT PL. acuation Location ispot / Extraction ADDITIONAL RES	AN:  Off different): (Description of the Size and Haza  SOURCES / EQUIP  MT, Crews, Immobilize  NS: Identify State	criptive Location (drop point ards:  MENT NEEDS: ation Devices, AED, Oxygen, To	, intersection, etc.) or auma Bag, IV/Fluid(s), S	Lat. / Long.) Patient's E	
Treatment: TRANSPORT PL acuation Location lispot / Extraction ADDITIONAL RE Imple: Paramedic/E	AN:  O (if different): (Description of the Size and Haza  SOURCES / EQUIP  EMT, Crews, Immobiliz	criptive Location (drop point ards:  MENT NEEDS: ation Devices, AED, Oxygen, To	, intersection, etc.) or auma Bag, IV/Fluid(s), S	Lat. / Long.) Patient's E	
Treatment: TRANSPORT PL. racuation Location lispot / Extraction ADDITIONAL REsample: Paramedic/E	AN:  of (if different): (Description of the Size and Haza  SOURCES / EQUIP  MT, Crews, Immobilize  NS: Identify State	criptive Location (drop point ards:  MENT NEEDS: ation Devices, AED, Oxygen, To	, intersection, etc.) or rauma Bag, IV/Fluid(s), S	Lat. / Long.) Patient's E	od litter, HAZMAT, Extrication

ICS 206 WF (03/18)

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.