2024 Uinta Wasatch Cache Yellow Lake

Incident Action Plan Day Operational Period

October 29-30, 2024 0700 - 1900

UT-UWF-200810

P4R85W

0419





Maps IAP Check-in

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	llow Lake Fire	2. Operational Period	: Date From:	10/29/24	Date To: 11/02/24			
16	now Lake File		Time From:	0700	Time To: 1900			
3. Objective(s):								
2. Utilize natural barri suppression succe 3. Coordinate suppres cultural resources. 4. Provide initial attace	ers, constructed featur ss. ssion and repair activiti k response within the i	rough hazard recognitiones, and fuel types that places with resource advisor dentified Yellow Lake For commensurate with value of the commensurate with val	provide the groots to minimize the Temporary	eatest possil	the natural and			
4. Control Objectives								
North of Red Creek								
North of Red Creek Mountain South of State Route 150 corridor								
Sast of Camp Hollow								
West of Granddaddy Lake and the confluence of the west/north fork Duchesne River								
The Control of the Co								
General Situational Aw	/areness							
5. Site Safety Plan Re	equired? Yes No	A						
900 SALESTA ALTO AGE	ety Plan(s) Located at	-						
		elow are included in this	s Incident Acti	on Plan):				
ICS 203	ICS 207	ciow are included in this	Other Attachi					
ICS 204	ICS 208			none.				
ICS 205	✓ Map/Chart		H					
ICS 205A	Weather Forecas	st/Tides/Currents	П <u> </u>					
☑ ICS 206			ō		0			
7. Prepared by: Name	e: Sarah Flinders	Position/Title: PSC	3	Signature	Small Junders			
8. Approved by Incide	ent Commander: Nan	ne: Connur Gardai	Signature: _	las	Me;			
ICS 202	IAP Page	Date/Time: 10/28/2	24 1900					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Yellow Lake Fire			2. Operational Period: Date From: 10/29/24 Date To: 11/02/2 Time From: 0700 Time To: 1900					
				Time From: 0700 Time To: 1900				
3. Incident Comr	nanc	der(s) and Command Sta	aff:	7. Operations Sec	tion:			
IC/UCs	Con	nor Gardai		Chief				
	Jord	dan Hanson (t)						
Deputy	Deputy			Planning Ops				
Safety Officer	Safety Officer							
Public Info. Officer				Branch				
Liaison Officer	G. N	Martinez		Branch Director				
	Josh Phillips (t)			Deputy				
4. Agency/Organ	izati	on Representatives:		Division/Group				
Agency/Organiz	zation	Name		Division/Group				
	State	Mike Eriksson		Division/Group				
	BLM			Division/Group				
				Division/Group				
ι	JSFS	Daniel Jauregui		Branch				
l	JSFS			Branch Director				
Lead F	READ	Anthony Gray		Deputy				
5. Planning Section:				Division/Group				
Chief				Division/Group				
De	eputy			Division/Group				
Situation				Division/Group				
Demobilization	Unit			Division/Group				
Documentation Unit			Branch					
Technical Spec	ialist			Branch Director				
Technical Specia	alists			Deputy				
(SISS			Division/Group				
				Division/Group				
				Division/Group				
6. Logistics Secti	ion:			Division/Group				
(Chief	Murl Rawlins		Division/Group				
	eputy			Air Operations Bran	ch			
Support Bra				Air Ops Branch Dir.				
Base Camp Man	ager	Megan VanCleave (t) / Bry. Wilson (t)	an	ASGS				
Supply	Unit	Caleb Parker		HEBM				
Facilities	Unit	Rob Cruz		8. Finance/Admini	stration Section	:		
Ground Support				Chief	Tamara Minnock	0		
		Nikki Green		Deputy	Jo Roberts			
Service Bra	- 1017			Time Unit				
Communications	Unit	Mathias Whaley / Clint McF	adden	Procurement Unit				
Medical	Unit			Comp/Claims Unit				
Food	Unit			Cost Unit				
9. Prepared by: N	Name	Gordon Kitzelman	Positio	n/Title: PSG3(t)				
		e en	Signatu			(
ICS 203		IAP Page	1000	ime: 10/28/2024 1800				
AC/35/E-8/3			Dater					



Yellow Lake Fire Weather FORECAST

FORECAST NO: 25 FORECAST ISSUED: Mon 10/28/2024 at 1800

PREDICTION FOR: 0700 Tuesday - 0700 Thursday SIGNED: Alike Seaman

Incident Meteorologist (Mike Seaman)

ICP: 36° F

ICP: 38° F

WEATHER DISCUSSION: A strong cold front will cross the area early Tuesday morning, followed by accumulating snow and much colder air. The heaviest snow is expected Tuesday morning, with periods of snow persisting throughout Tuesday afternoon and evening. Total snow accumulations of 4 to 8 inches are likely, with a 20% chance snowfall exceeds 8 inches. Temperatures Tuesday will remain near or below freezing across most elevations. This storm system will linger over the area into Wednesday, maintaining snow showers along with cold temperatures. As skies clear Wednesday night temperatures will fall into the 10 to 15 degrees overnight.

FORECAST for TUESDAY:

WEATHER: Snow, tapering to showers during the afternoon. Daytime accumulation 4 to 8 inches.

MAX TEMP: Lower Elevation (7000 ft): 29-33° F Upper Elevation (9000 ft): 26-29° F

MIN RH: 75-90% across all elevations Trend: Up 50-60%

20 FT WINDS:

Slope/Valley: Northwest 4-9 mph with gusts 15-20 mph, particularly through aligned drainages.

Northwest 6-12 mph with gusts 18-24 mph. Ridgetop:

INVERSION: None. MAX AFTERNOON MIXING HEIGHT: 3,000-3,500 ft

CHANCE OF PRECIP >= 0.01": near 100% CWR (>= 0.10"): 95% **CHANCE LIGHTNING: 10%**

TUESDAY NIGHT:

WEATHER: Periods of snow, diminishing after midnight. Additional snow accumulation 1-2 inches overnight.

MIN TEMP: 25-28° F across all elevations ICP: 25° F MAX RH: 90-100% across all elevations.

20 FT WINDS:

MAX TEMP:

Slope/valley: Northwest 4-9 mph early becoming downslope and down-drainage 4-8 mph overnight.

Northwest 5-10 mph with gusts to 20 mph.

INVERSION: Developing after 2000.

CHANCE OF PRECIP >= 0.01": 80% CWR (>= 0.10"): 40% **CHANCE LIGHTNING: 2%**

OUTLOOK FOR WEDNESDAY:

Variable cloud cover with occasional snow showers throughout the day. Daytime accumulation up to 2 inches. WEATHER:

Lower Elevation (7000 ft): 31-35° F Upper Elevation (9000 ft): 27-30° F

MIN RH: 60-75% across all elevations. RH TREND: Down 15%

20 FT DAYTIME WINDS:

Slope/valley....Downslope and down-drainage 3-8 mph until 0900, then upslope and up-drainage 2-5 mph after 1100.

Ridgetop.......West 4-8 mph with gusts 12-16 mph.

INVERSION: lifting after 1200 MIXING HEIGHT: 4,000-4,500 ft MSL

CHANCE OF PRECIP >= 0.01": 60% CWR (>= 0.10"): 25% **CHANCE LIGHTNING: 5%**

WEDNESDAY NIGHT:

WEATHER: Becoming mostly clear and cold. Lingering snow showers ending during the evening with little to no accumulation.

MIN TEMP: 10-15° F across all elevations. ICP: 12° F MAX RH: 90-100% across all elevations.

20 FT WINDS:

Slope/valley: Northwest 3-8 mph early becoming downslope and down-drainage 4-9 mph overnight.

Ridgetop: Northwest 4-8 mph with gusts to 15 mph.

CHANCE OF PRECIP >= 0.01": 20% CWR (>= 0.10"): 5% **CHANCE LIGHTNING: 0%**



Yellow Lake Fire Weather OUTLOOK

25 FORECAST NO: FORECAST ISSUED: Mon 10/28/2024 at 1800

PREDICTION FOR: 0700 Thursday - 1900 Saturday SIGNED: Mike Seaman

Incident Meteorologist (Mike Seaman)

WEATHER DISCUSSION: High pressure will bring a period of drier but cool weather Thursday into early Friday. By late in the week through next weekend, another storm system looks to move into the region. Considerable uncertainty remains with respect to how this system evolves, but as of Monday afternoon it looks like Saturday and Sunday will bring the next chance for accumulating snow across the fire area. In the meantime temperatures will remain near to below normal with no strong wind events expected.

OUTLOOK for THURSDAY AND THURDAY NIGHT:

WEATHER: Partly cloudy.

MAX TEMP: 31-37° F ICP: 44° F

THURS NIGHT MIN TEMP: 20-25° F

MIN RH: 45-60% Trend: Down 10-15% THURS NIGHT MAX RH: 65-80%

20 FT WINDS:

Slope/Valley: Terrain driven 4-9 mph.

South 5-9 mph with gusts 16-20 mph. Ridgetop:

CHANCE OF PRECIP >= 0.01": 10% CWR (>= 0.10"): 2% **CHANCE LIGHTNING: 0%**

OUTLOOK for FRIDAY AND FRIDAY NIGHT:

WEATHER: Variable cloud cover with a 30% chance of snow.

MAX TEMP: 32-38° F ICP: 45° F FRI NIGHT MIN TEMP: 25-28° F MIN RH: 50-65% RH TREND: Up 5% FRI NIGHT MAX RH: 70-85%

20 FT DAYTIME WINDS:

Slope/valley....Terrain driven 4-9 mph.

Ridgetop......Southwest 4-8 mph with gusts 12-16 mph.

CHANCE OF PRECIP >= 0.01": 30% CWR (>= 0.10"): 15% **CHANCE LIGHTNING: 0%**

OUTLOOK FOR SATURDAY:

WEATHER: Mostly cloudy with snow likely.

MAX TEMP: 34-40° F ICP: 46° F

MIN RH: 55-70% RH TREND: Up 5%

20 FT DAYTIME WINDS:

Slope/valley....Terrain driven 4-9 mph.

Ridgetop......Southwest 5-9 mph with gusts 14-18 mph.

CHANCE OF PRECIP >= 0.01": 60% CWR (>= 0.10"): 35% **CHANCE LIGHTNING: 5%**

Yellow Lake Fire General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Fore	cast made N	Monday, Oct	ober 28, 20	024 - IMET	Mike Seam	an	
Conditions at	Tue	Wed	Thu	Fri	Sat	Sun	Mon
9,000ft	29-Oct	30-Oct	31-Oct	1-Nov	2-Nov	3-Nov	4-Nov
Clouds @ 1500 (%)	95	60	40	60	75	60	40
Max Temperature (F)	29	29	34	35	36	35	37
Daytime Min RH (%)	90	75	54	61	68	72	61
AM RH Recovery (%)	100	95	75	70	73	80	77
Mixing Height AGL (ft)	3,000	4,500	3,000	3,500	3,500	3,100	3,200
20 ft Windspeed (mph)	11	6	8	7	6	7	7
Ridgeline Wind Gust	24	14	18	16	14	16	16
Ridgeline Wind Direction	NW	W	S	SW	SW	NW	NW
Chance Lightning	10%	3%	0%	0%	5%	5%	0%
Daytime Precip Chance	100%	50%	10%	30%	50%	60%	40%
24 Hour Liquid Pre	cipitation Pr	obability of E	xceedance	Forecast Be	ginning 0600	0 (0600 to 0	600)
Most Likely Range	0.45 - 0.85	0.01 - 0.10	0.00	T - 0.05	0.05 - 0.20	0.05 - 0.25	0.01 - 0.10
Chance of >= 0.01"	100%	60%	10%	30%	60%	65%	40%
Chance of >= 0.10"	95%	25%	2%	15%	35%	50%	25%
Chance of >= 0.25"	85%	10%	<1%	5%	20%	25%	10%
Chance of >= 0.50"	70%	5%	<1%	1%	5%	10%	5%
Chance of >= 1.00"	15%	<1%	<1%	<1%	1%	2%	1%
24 Hour Snow Acc	umulation Pr	obability of E	xceedance	Forecast Be	ginning 0600	0 (0600 to 0	600)
Most Likely Range	4-8	T-2	0	T-1	1-3	1-4	T-2
Chance of >= 0.1"	100%	60%	10%	30%	60%	65%	40%
Chance of >= 1"	95%	30%	2%	25%	50%	55%	30%
Chance of >= 4"	80%	5%	<1%	5%	20%	25%	10%
Chance of >= 8"	40%	1%	<1%	1%	10%	10%	5%
Cl	=0/	75025		10/07/20			

KEY:	Low Intensity Burning Conditions	Moderate Intensity Burning Conditions	High Intensity Burning Conditions
Clouds	> 31 %	0 to 30 %	Conditions
Avg Max Temp	< 55 F	55 to 69 F	> 69 F
Min Humidity	> 35 %	20 to 35 %	< 20 %
AM RH Recovery	>= 55 %	41 to 54 %	<= 40%
Mixing Height	< 5,000	5.000 - 10.000	> 10,000
20 ft Sustained Wind	< 9 mph	9 to 15 mph	> 15 mph
20 ft Wind Gust	< 15 mph	15 to 24 mph	>= 25 mph
*Wind Direction	Criticality of wind direction b	ighly dependent on hurn operations an	

<1%

<1%

1%

2%

1%

<1%

Chance of >= 12"

5%

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

Yellow Lake			and the second second		Bran	ıch:	7700	Division/Grou	p
2. Operational Period:									
Date/Time		Date/Time	Го:		ŧ				-
From:10/29/24 0700		11/02/24 1	900						
4			Operation	ons Personn		Stage 1			The second secon
OPERATIONS CF	1IEF			DIVISI	ON/GRO	UP SUPERV	ISOR		
OPERATIONS CH	HIEF				\$	SAFETY OFF	ICER		
5.		Re	esources As	signed this	Period				
Strike Team / Task Force / F	Resource Designat	or LWC		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
*O-31 SQD-81 UT-UWF		11/5	Jessica	a Jarvis		12			
*E-255 ENG3 UT-DIF 311		11/02	2 Stephe	n Redbird		8			
*E-258 ENG6 UT-ASF 611		11/03	Noah S	hepperson		5			
		:							
							-		
O-464 READ Murray			Matthe	w Murray		1			
O-54 REAF Ellis			Amber	Ellis		1			
O-78 REAF Powers		11/01	Jeff Po	wers		1			
6. Control Operations/Work A Stage at appropriate Patrol and mop up to	locations to acc			_			ns allo	w, providing f	or safety first.
7. Special Instructions: Backhaul all excess equ Winterize your vehicle a				€.	,		`		
For all <u>incidents within the same and the same and the same are the same and the same are the s</u>	he incident use	the Soapst	one, Bald	Mtn or Tai	oby rep	eaters to	each I	Northern Utah	Dispatch.
*Denotes I/A available									
8.		Divis	ion/Group C	Communicat	ion Sum	mary			
Function	Channel	RX Freque	ncy N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
TACTICAL									
COMMAND						,			
COMMAND		-							
A/G AIRGAURD									
9. Prepared By (Resource Un	it Leader)	An	proved By (I	Planning Se	ction Ch	ief)	n	ate	Time
Gordon Kitzelman PSC3(t)	,		Sarah Flinder		5 611	,		0/28/2024	1900
Coldon Mizellian 1 000(t)			zaran rimuel	3 - 303				U12012U24	1900

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Inci	 Incident Name: Yellow Lake 	ake	2. Date/Time Prepared Date:	10/28/2024	3. Operational Period: Date From: 10/29/24	10	Period: 0/29/24	I Period: 0/29/24 Date To:	9.
4. Con	4. Communications		lime:		1930 Time From: 0700		Page 1 of 1		0700
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
_	TACTICAL	TAC 1	All Divs	166.5000		166.5000	0.0	A	BLM TAC 1
N	TACTICAL	TAC 2	All Divs	166.9625		166.9625	0.0	>	BLM TAC 2
ω	TACTICAL	TAC 3	All Divs	169.3625		169.3625	0.0	>	BLM TAC 3
4	TACTICAL	TAC 4	All Divs	156.0675		156.0675	0.0	Þ	State TAC 4
5	TACTICAL	TAC 5	All Divs	169.1750		169.1750	0.0	Þ	FS TAC 5
6	TACTICAL	TAC 6	All Divs	169.0750	0.0	169.0750	0.0	>	FS TAC 6
7	A/G	A/G 57	All Divs	168.7250	0.0	168.7250	0.0	Þ	A/G 57
8	A/G	A/G 41	All Divs	167.4750	0.0	167.4750	0.0	>	A/G 41
9	COMMAND	BLM EAST	All Divs	173.6750	0.0	164.7750	OST	>	BLM East Repeater
10	COMMAND	BLM WEST	All Divs	170.5125	0.0	163.0250	OST	Þ	BLM West Repeater
=======================================	COMMAND	FS NET 1	All Divs	169.9500	0.0	164.1250	OST	A	FS Net 1 Repeater Ogden/Logan
12	COMMAND	FS NET 2	All Divs	173.7750	0.0	164.9375	OST	Þ	FS Net 2 Repeater SLC/WY
13	COMMAND	FS NET 3	All Divs	172.4000	0.0	164.8250	OST	Þ	FS Net 3 Repeater Heber/Kamas
14	COMMAND	FS NET 4	All Divs	172.3750	0.0	164.8750	OST	>	FS Net 4 Repeater PG/SF
15	TACTICAL	UTST FIRE	All Divs	154.2800	(T4) 136.5	154.2800	(T4) 136.5	A	Utah State Fire
16	MEDICAL	VMED 28	All Divs	155.3400	(T6) 156.7	155.3400	(T6) 156.7	A	Medivac UT State
17									
18									
19									
20									
5. Spec	Special Instructions								
6. Prep	6. Prepared by (Communications Unit Leader): Name:	nications Unit Le	eader): Name:			Signature:	Sangara S	men	
ICS 205 -	5 - CONTROLLE	DUNCLASSIFIE	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	Date/Time:	10/28/24		1930

HEALTH AND SAFETY MESSAGE

Safety First, Last and Always

INCIDENT: Yellow Lake

DATES: October 29th - November 5th

Major Hazard and Risk:

- Hazardous Trees & Roads: Narrow roads, steep drop offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. Heads up, always look out for hazard trees around your work area.
- **Heat Related Injuries:** Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drinks, take frequent breaks, and pay attention to your body. (Even in cold or snowy conditions)
- Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how snow and weather will reduce the likelihood of utilizing helicopters or ground transportation for a medevac.
- Infectious Disease/COVID-19: Wash hands frequently, practice social distancing, wear face coverings when required, clean and disinfect frequently touched surfaces, don't share cell phones, radios etc.

<u>Narrative</u>: As time moves on with this incident, so does our risk. With each passing day the very roots that secure the trees around you are burning away or the tree itself is burning from within just waiting for the right opportunity to come down on you.

Never stop looking at the environment around you!

Defensive Driving

- Be a defensive driver at all times.
- Drive like other drivers don't see you.
- Be courteous to all vehicle traffic to and from the fire area(s).
- Don't have side bar conversations on the roads....provide the margin of SAFETY for all road users.

Don't let this be you and your crew!



Incident Safety Officers: Brian Phillips & YOU!

HAZARD TREE SAFETY

- ✓ Trees that have burned
- ✓ Shallow tree root systems
- ✓ Dead & broken top trees
- ✓ Leaning or hung up trees



Get the picture?

Kamas Rec Center

!!Last Night to Shower is Tuesday10/29!! Shower Information

350 E 200 S Kamas, Ut 84036

Hours of operation

Monday-Thursday Friday Saturday Sunday

0500-1000 0500-1000 0700-1900 Closed

1200-1300 1200-2000

1430-2100

After Hours access can be arranged through Logistics.

Instructions

- · Coordinate with your Division Supervisor for a time to access showers.
- There are only 8 Mens stalls and 8 Womens stalls, so exercise some patience and don't all go at once.
- After arrival check in with the front desk to sign in. They will need your name and resource/crew name.
- After you sign in they will issue you a bar of soap (if needed), and two disposable paper shower towels.

NOTES

PLEASE be respectful of these facilities and clean up after yourself. This is a wonderful service that is given to us by the community, and we want to show them how grateful we are for that.

MEDICAL PLAN		1. INCIDENT NA YELLOW	ME LAKE FIRE	2. DATE PREPAREI 10/28/202		3. TIME PREPARED 15:00			TIONAL 07:00 –			00
			5. INCII	DENT MEDIC						15,77		
MEDICAL A	AID ST	ATIONS			LC	OCATION					YES	-S NO
	-											
				6. TRANSP	ORTATION							
N.	AME			LOCATI	ON		24.599.000.000.00	PHON	JE		Al	
South Summit: Kama			102 Thorn Creek	Dr, Kamas, U	JT 84036		911 / DI	SP (43	5) 615-36	601	YES	NO
Duchesne County Re South Summit: Heber		es	Duchesne, UT 88 W 100S Heber				911 /	(435) 7	(89-4222 5) 615-36		X	
				B. AIR AME		6000		<u> </u>				
	AME			mes DO NO		spatch and spoo	l up		CAPABIL	_ITY	Al YES	S NO
Intermountain Air Medical (LIFE FLIGHT) 250 W 300 N, Ogden, UT (801 University Of Utah (AIRMED) Park City, UT (801) 581-2500			,	/ 911			loist / Me ledical	edical	X			
Department of Public		<u> </u>	Salt Lake City, UT (801) 999-8882					loist Only	1		X	
			°C. REMS							Δ.	0	
N.	NAME LOCATION							VEHIC	LE ·	YES	.S NO	
22-7-11	7		7. HOSPITALS				entral de la companya					
NAME		ADDRE:	SS	TRAVEL AIR	TIME	PHONE	TRA	UMA NO	HEL YES	IPAD NO		IRN ITER NO
Herber Valley Hospital	40°	East Medical Way, 29.422'N, 111° 24.	299'W	15	30	(435) 654-2500	L4		Х			Х
Utah Valley Hospital	40°	N 500W, Provo, U 24.78'N, 111° 66.5	O'W	30	60	(801) 357-7850	L2		Х			Х
Park City Medical Center	40°	Round Valley Dr, F 41.269'N, 111° 28.	243'W	15	30	(435) 658-7000	L4		Х			X
University of Utah Hospital	40°	N. Medical Drive, Sa 46.375'N, 111° 50.	234" W	45	75	(801) 581-2121	LI		Х		Х	
Uintah Basin Medical Center	1	W 300N, Rosevelt, 30.42' N, 109° 99.6	34' W	45	90 (435)722-5601 L4 X							Х
LINE "MEDICAL-E	MER	GENCY" PLAN:	8. MEDIC	AL EMERGE	APPENDING SERVICE	CEDURES ON-EMERGEN	CV INCI	NENT!	DIAN			
1. Crew Supervi	sor to	contact Division				w Supervisor to	o contact	Division	on Sup/	Opera		
		int, Condition and uency. Priority 1			•	Patient Comple Command Fred	quency.	Priorit	y 3/Gre			
trigger inc	ident	within Incident (IV	VI).	•		trigger incident sion Sup/Oper				ern Ut	ah:	
		ation contacts No isor or POC* will		:	•	Division Superv Incident" on th	visor or P	OC* w	/ill run "l	Non-E		псу
	-	n the Command F isor or POC* to u		ident		Division Superv Report" works	visor or P	OC* w	ill use "	Medic		lent
		neet from the IAP				Nepolt Works	neet non	i tiite ir	AI OI DE	ick of	IINF G.	
ICS 206 9.	PREE	ARED BY: Jon Sla	tore MEDI			10. REVIEWED	RV: Con	or Car	rdai			
103 200		(_D D1. 0011 Ola	CO. O MILLOL				, D 1. OOH	.o. Oai	uui			

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.

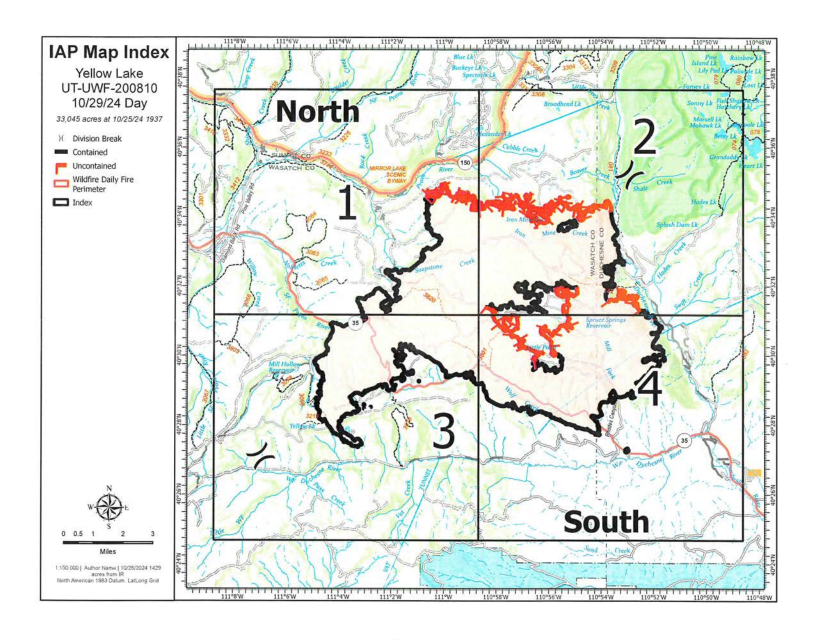
1.	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
	Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

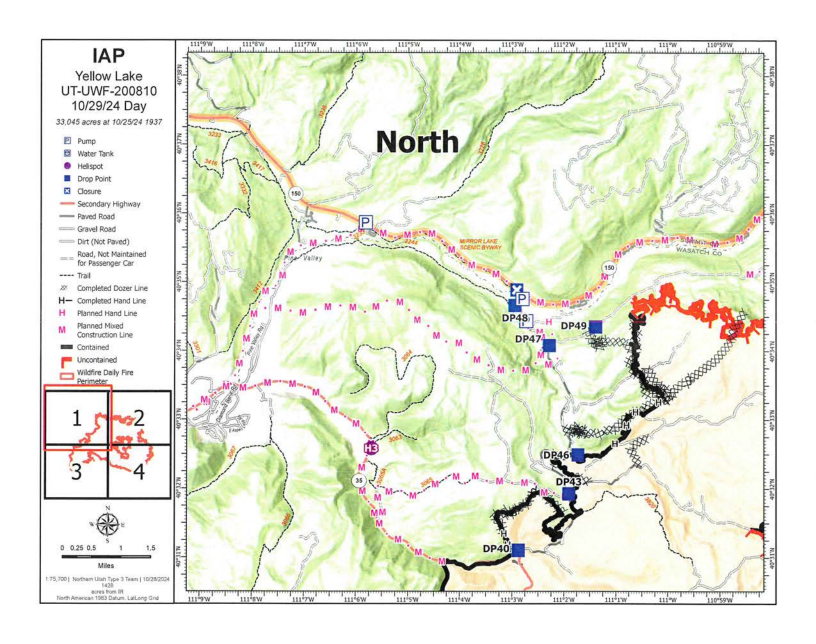
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

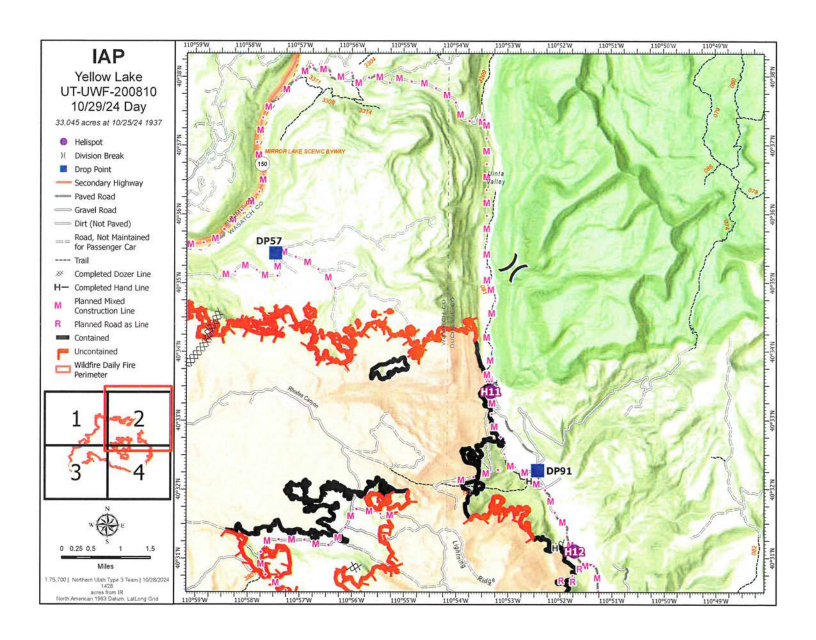
Ex: "Commu Trout Meadow Me	inications, I have a Red priori edical, IC is TFLD Jones. EM	ty patient, unconscious, str T Smith is providing medica	uck by a falling tree. Reque al care."	sting air ambulance to Forest Road	1 at (Lat./Long.) This will be the
Severity of En	nergency / Transport	□ RED / PRIORITY 1 Li Ex: Unconscious, diffic □ YELLOW / PRIORITY Ex: Significant trauma, □ GREEN / PRIORITY	ife or limb threatening culty breathing, bleeding sev 2 Serious Injury or illn unable to walk, 2° – 3° burn	injury or illness. Evacuation in erely, 2° – 3° burns more than 4 pair less. Evacuation may be DEL is not more than 1-3 paim sizes. S. Non-Emergency transport	n sizes, heat stroke, disoriented.
5595 68	Injury or Illness & nism of Injury				mary of Injury or Illness ious, Struck by Falling Tree)
Transp	oort Request			1019620000000	ulance / Short Haul/Hoist od Ambulance / Other
Patie	nt Location			100000000000000000000000000000000000000	re Location & Lat. / Long. (WGS84)
Incid	lent Name				phic Name + "Medical" rout Meadow Medical)
On-Scene Inc	cident Commander			Name of on-se	cene IC of Incident within an
Pat	ient Care			Name	e of Care Provider Ex: EMT Smith)
3. INITIAL PAT	TIENT ASSESSMENT: Co.	mplete this section for each p	atient as applicable (start with		
Patient Assessr	ment: See IRPG PAGE 10	06			
4. TRANSPORT		ptive Location (drop poi	nt, intersection, etc.) or L	.at. / Long.) Patient's ETA to Ev	vacuation Location:
		red Herbutus - nar teseb theas of sub-rule			
Helispot / Extra	ction Site Size and Hazar	ds:			
5. ADDITIONAL	L RESOURCES / EQUIPM	IENT NEEDS:			
Example: Parame	edic/EMT, Crews, Immobilizat	ion Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), Sp	olints, Rope rescue, Wheeled litter, H.	AZMAT, Extrication
6. COMMUNIC	ATIONS: Identify State	Air/Ground EMS Freque	encies and Hospital Co	ntacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL 7. CONTINGEN	CY: Considerations: If ori	many ontions fail what ac	tions can be implemented	in conjunction with primary evacu	ration method? Do think!
SOIT INTOEN	o i considerations: il prii	nary options rail, what ac	uons can be implemented	ın conjunction with primary evacu	auon metnoa? Be thinking

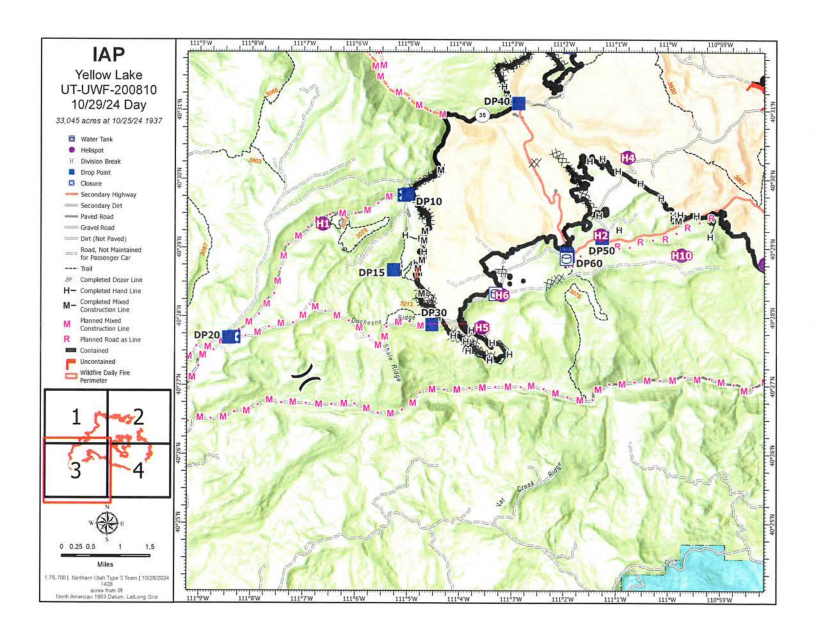
8. ADDITIONAL INFORMATION: Updates/Changes, etc.

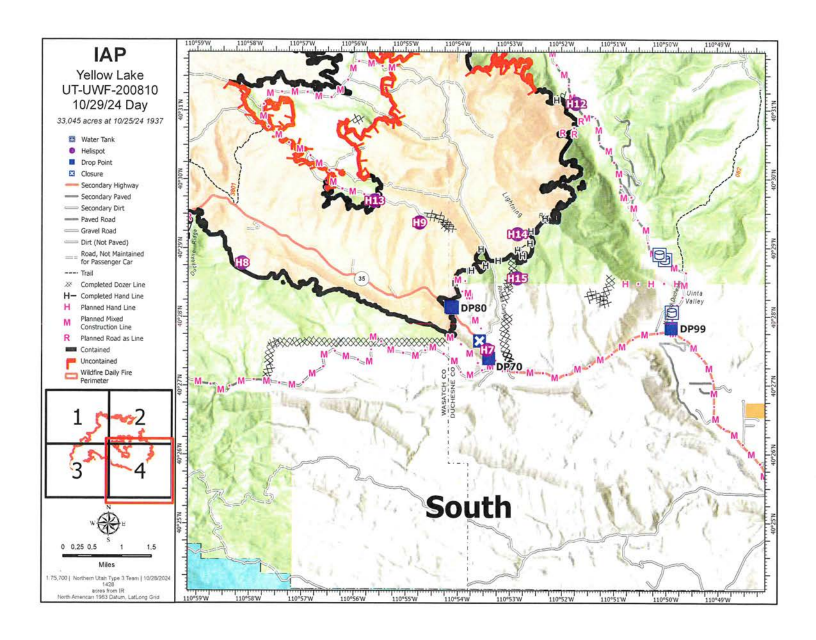
<u>REMEMBER:</u> Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.











ACTIVITY LOG (ICS 214)

1. Incident Name: Yellow Lake Fire		,	2. Operational Period	d: Date Fror Time Fro	
3. Name:		4.10	CS Position:	Time 1 10	5. Home Agency (and Unit):
6. Resources Ass	sianed:	<u> </u>			
	ame		ICS Position		Home Agency (and Unit)
					·
7. Activity Log:					
Date/Time	Notable Activities				
			·		
			,		
	×.				
	·				
8. Prepared by: N	lame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		