# 2024 Uinta Wasatch Cache Yellow Lake

Incident Action Plan
Day Operational Period
October 25, 2024

0700 - 1900

UT-UWF-200810 P4R85W

0419





Mans/Check In/IAF

**Dining Hours** 

Breakfast: 0630-0900

Dinner: 1800-2000

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period: Date From: 10/25/24 Date To: 10/25/24
Yellow Lake Fire	Time From: 0700 Time To: 1900
3. Objective(s):	
<ol> <li>Provide for firefighter and public safety th</li> <li>Utilize natural barriers, constructed feature suppression success.</li> <li>Coordinate suppression and repair activities cultural resources.</li> </ol>	nrough hazard recognition and application of the risk management process.  Ires, and fuel types that provide the greatest possibility for  ities with resource advisors to minimize impacts on the natural and  identified Yellow Lake Fire Temporary Flight Restriction area.  ost commensurate with values at risk.
4. Control Objectives:	
1. North of Red Creek Mountain	
2. South of State Route 150 corridor	
3. East of Camp Hollow	
4. West of Granddaddy Lake and the conflu	uence of the west/north fork Duchesne River
-	
General Situational Awareness	
General oldational Awareness	
E Site Sefety Plan Permined 2 Ves Ne	
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located a	_
	below are included in this Incident Action Plan):
ICS 203 ICS 207	Second Science A
□ ICS 203 □ ICS 207 □ ICS 208	Other Attachments:
ICS 204	H
	ast/Tides/Currents
V ICS 206	astriues/currents
7. Prepared by: Name: Sarah Flinders	Position/Title: PSC3 Signature: Such Purley
8. Approved by Incident Commander: Na	
ICS 202 IAP Page	Date/Time: 10/24/24 1900

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

1. Incident Name	:		2. Operation	nal Period: Date Fr	om: 10/25/24	Date To: 10/25/24
Yellow Lake Fire				Time F	rom: 0700	Time To: 1900
3. Incident Comn	nand	er(s) and Command	Staff:	7. Operations Sec	tion:	200
IC/UCs	Con	nor Gardai		Chief	Ryan LaFontaine	
	Stua	rt Bedke(t)			Levi Sensenig (t)	
Deputy	Jare	d Peak		Planning Ops	Mike Hill	
Safety Officer	Dave	e Marsella			Troy Morgan (t)	
Public Info. Officer	Sierr	a Hellstrom		Branch		
Liaison Officer	G. M	artinez		Branch Director		
	Jame	es Healy (t)		Deputy		
4. Agency/Organ	izatio	on Representatives:		Division/Group	DIV North	Peter Noble
Agency/Organization	1	Name		Division/Group	DIV South	Ryan Taylor
	State	Mike Erikkson		Division/Group		
	BLM			Division/Group		
				Division/Group	DIV Suppression Repair	Chris Hanson
L	JSFS	Daniel Jauregui		Branch		
U	JSFS	Russ Hanson(t)		Branch Director		
Lead R	EAD	Anthony Gray		Deputy		
5. Planning Secti	on:			Division/Group		
(	Chief	Sarah Flinders		Division/Group		
De	puty	G. Kitzelman (t) / G. Pi	tsenbarger (t)	Division/Group		
Situation	Unit	John LeBlanc		Division/Group		
Demobilization	Unit	Heidi Little		Division/Group		
Documentation	Unit	Chandria Fulghum-Virt	ual	Branch		
Technical Spec	ialist	IMET- Mike Seaman		Branch Director		
Technical Specia	alists	ARA-Carolyn Kelly		Deputy		
(	SISS	Michelle Baragona		Division/Group		
		Bethany Nickison (t)		Division/Group		
		Drew Eline (t) /Maggie	Fowler (t)	Division/Group		
6. Logistics Secti	on:			Division/Group		
(	Chief	Murl Rawlins		Division/Group		
De	puty	PJ Abraham		Air Operations Bran	ch	
Support Bra	nch			Air Ops Branch Dir.		
Base Camp Mana		Megan VanCleave(t)/B Wilson(t)		ASGS	Tim Turner	
Supply	Unit	Caleb Parker / Kym Do	olan	HEBM	James Blas	
Facilities	Unit	Rob Cruz / Rod Torres		8. Finance/Admini	stration Section:	
Ground Support	Unit	Jon Hopkins (t)		Chief	Tamara Minnock	
Orde	ering	Nikki Green		Deputy	Jo Roberts	
Service Bra	anch		e i de mizzo	Time Unit	Jennifer Biggs	
Communications	Unit	Scott Mullen		Procurement Unit		
Medical	l Unit	Duane Wollsey		Comp/Claims Unit		
Food	Unit	David Tran		Cost Unit		
9. Prepared by: N	Name	:Gordon Kitzelman	Position	/Title: PSC3(t)		
The second secon			Signatur	e: The		
ICS 203		IAP Page	Date/Tir	ne: 10/24/1800		



## Yellow Lake Fire Weather FORECAST

IMET contact - (240) 778-5282

22 FORECAST NO:

PREDICTION FOR:

0700 Fri - 0700 Sat

NAME OF FIRE: Yellow Lake

FORECAST ISSUED: Thu 10/24/2024 at 1800

SHIFT DATE: Friday October 25, 2024 SIGNED: Mike Seaman Incident Meteorologist (Mike Seaman)

WEATHER DISCUSSION: High pressure building into the area will bring a warming and drying trend this afternoon. After a cold start with sub-freezing temperatures, the morning inversion will lift by midday allowing warmer air to mix down to the surface. Afternoon high temperatures will trend roughly 10 degrees warmer while minimum RH trends roughly 10 percent lower. Winds across the fire footprint will remain terrain driven across lower and mid slopes while west-southwest winds surface across upper exposed areas this afternoon. This warmer and drier airmass will persist through the upcoming weekend.

FORECAST for TODAY:

WEATHER: Trending warmer and drier. Sunny in the morning, then increasing mid & high clouds in the afternoon

(25-40% shading).

MAX TEMP: Lower Elevation (7000 ft): 59-62° F

Upper Elevation (9000 ft): 52-55° F

ICP: 63° F

MIN RH: Lower Elevation (7000 ft): 22-25% Upper Elevation (9000 ft): 24-28% Trend: Down 8-10%

20 FT WINDS:

Slope/Valley.. Down-drainage 2-6 mph until 0900, reversing to upslope/up-drainage 4-9 mph after 1100. Ridgetop....... North 1-4 mph early becoming west-southwest 5-9 mph with gusts 14-18 mph after 1200.

INVERSION: Lifting after 1200.

MAX AFTERNOON MIXING HEIGHT: 4,000-4,500 ft

CHANCE OF PRECIP >= 0.01": 0%

CWR (>= 0.10"): 0%

**CHANCE LIGHTNING: 0%** 

TONIGHT:

WEATHER: Partly cloudy.

Lower Elevation (7000 ft): 33-37° F MIN TEMP:

Upper Elevation (9000 ft): 34-38° F

ICP: 37° F

MAX RH:

Drainages bottoms: 65-80%

Mid/upper slopes and ridgelines: 40-50%

20 FT WINDS:

Slope/valley: Down-drainage 4-8 mph.

Northwest 4-8 mph early becoming north 2-5 mph after 2100.

INVERSION: Developing below 7500 feet after 2000. Thermal belt between 7500 and 9000 feet through the evening.

CHANCE OF PRECIP >= 0.01": 0%

CWR (>= 0.10"): 0%

**CHANCE LIGHTNING: 0%** 

**OUTLOOK FOR SATURDAY:** 

WEATHER: Mostly sunny and warmer.

MAX TEMP: Lower Elevation (7000 ft): 61-65° F Upper Elevation (9000 ft): 55-59° F

ICP: 68° F

MIN RH: 21-26% across all elevations. RH TREND: Down 1-3%

20 FT DAYTIME WINDS:

Slope/valley....Down-drainage 2-6 mph until 0900, reversing to upslope/up-drainage 4-9 mph after 1100. Ridgetop.......North 1-4 mph early becoming southwest 4-8 mph with gusts 12-16 mph after 1200.

INVERSION: lifting after 1200 MIXING HEIGHT: 5,000-5,500 ft MSL

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

Please send a picture of your field observations to:

Text: (240) 778-5282

Email: mike.seaman@noaa.gov

For nearby Weather Observations, Scan below:



## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14	TYPE OF FIRE: Wildfire
FIRE NAME: Yellow Lake	OPERATIONAL PERIOD: 5 DAY
DATE ISSUED: 10/21/2024	TIME ISSUED: 1800
UNIT: UT-UWF	SIGNED: Dennis Burns /s/

**INPUTS** 

"Warming and Drying"

**WEATHER SUMMARY:** 

SEE IAP FORECAST FOR CURRENT WEATHER

### **FIRE BEHAVIOR**

### **GENERAL:**

No forward fire progression is expected. Pockets of heavier fuels under dense canopy will continue to burn and there will be some single tree torching. Both the aspen stands and the grassy meadows will not carry fire and will serve as a barrier to fire spread.

Expect to see more visible smokes over the coming days as the effects of the moisture diminish. The highest potential for spotting will be rollout along Iron Mine Rd. otherwise there is a very low potential for spotting. The POI could reach as high as 60% by the end of the week.

### SPECIFIC:

**Northside:** There are multiple heat signatures visible on the IR. There will be some torching trees but spotting should not be an issue. Expect mainly smoldering and creeping fire behavior under dense canopy stands of conifer. With the warmer and drying more visible flaming should be expected.

**Southside:** No forward fire progression is expected. Very little heat is showing on the IR and what is showing is well interior. An occasional torching tree is possible.

IA: Any new starts will have a very low growth potential and will be easily handled by ground forces.

AIR OPERATIONS: With relatively clear skies no anticipated weather effects to air operations.

#### **SAFETY**

• With the precipitation received expect fire weakened trees to fall more readily.

1. Incident Name:					3.			1615) - 1855	
Yellow Lake					Brand	ch:		Division/Group	)
2. Operational Period: 070	TO 1900								
Date/Time	Date/Ti	ime To:							North
From:10/25/24	10/25/2	24							
4.		(	Operations	Personn	el				
OPERATIONS CHIEF Ryan	LaFontaine			DIVISIO	ON/GRO	UP SUPERV	ISOR F	Peter Noble	
OREDATIONS CHIEF I	5					AFETY OF	EICED	Pave Marsella	
OPERATIONS CHIEF Levi S	sensenig (t)				3	AFEIT OF	FICER	ave Marsella	
5.		Resou	ırces Assigı	l ned this	Period				
Strike Team / Task Force /		1.00	38 S.	Laadar	34505048 ST 6042-208	Number	Dana	Off DT (Time	Diele Un DT /Time
Resource Designator		LWD		Leader		Persons	ļ	Off PT./Time	Pick Up PT./Time
C-43 CRW2 Alpine Svcs		10/27	J Torres		···········	20		900 Francis	
C-42 CRW2 Reforester		10/27	Ricardo Lo	pez		20	0700-1	900 Francis	
*O-482 DIF-MOD	,	10/26	Weston Ga	letka		8	0700-1	900 Francis	
*E-255 ENG3 UT-DIF 311		10/26	Cody Fowle	er		5	0700-1	900 Francis	
E-217 ENG3 CO-CDFD 613	•	10/28	Kyle Strickl	in		3	0700-1	900 Francis	
E-211 ENG5 UT-NWS BR54	1	0/26	Bud Higgir	ns		3	0700-1	900 Francis	
E-12 ENG6 UT-NWS BR21		10/27	Steve Clar	k		3	0700-1	900 Francis	
O-31 SQD-81 UT-UWF		11/5	Jessica Ja	rvis		12	0700-1	900 Francis	
O-118 FMOD Heartwood 118		10/27	Joseph Po	well		2	0700-1	900 Francis	
O-378 TFLD(t) Bowman		10/27	Jarid Bown	nan		1	0700-1	900 Francis	
6. Control Operations/Work Assignment Stage at appropriate locations		additio	onal work	acciant	nente s	e conditio	ne allo	w providing fo	or eafety first
							nis and	w, providing ic	or salety mist.
Patrol and mop up in DIV to th	e extent nece	ssary to	o make fire	e escap	e impro	obable.			
7. Special Instructions: Backhaul all excess equipment,	gas cans, pun	nps, etc	<b>)</b> .						
	-								
Winterize your vehicle and any e	quipment still	on the	iire iirie.						
*Denotes I/A available									
8.		21-210-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			Karonag kasawag		12.0		
	<u> </u>		Group Com			A. Water			
Function Char	nel RX Fr	equency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
TACTICAL 1				•					
COMMAND 5									
COMMAND 8  A/G									
AIRGAURD									
9. Prepared By (Resource Unit Leader)	L	Approv	<u> </u>	ning Se	ction Ch	ief)		)ate	Time
Gordon Kitzelman PSC3(t)		Sara	h Flinders P	SC3			1	0/24/2024	1900

1. Incident Name:	A control of the second				3.					The second secon
Yellow Lake					Branch	1:		Division/Grou	р	<u> </u>
2. Operational Period:	0700 TO 1900									
Date/Time/From	1	Date/Time/To	0					No	orth (Con	t.)
10/25/24 <b>4.</b>	1	0/25/24		e e en en en en en en en en en						
	I D I - F		Operations	TO USE AND USE		D OUDED!	//CODL	Peter Noble		
OPERATIONS CHIEF	Ryan LaFontaine	•		DIVISIO	JN/GROU	PSUPERV	/ISOR	Peter Noble		
OPERATIONS CHIEF	Levi Sensenig (t)			SAFET	Y OFFICER	₹		Dave Marsella		
5.		Reso	ources Assigr	 ned this	Period					
Strike Team / Task Fo						Number				
Resource Designat	or	LWD		Leader		Persons	Dro	Off PT./Time	Pic	k Up PT./Time
O-128 REMS 2		10/27	K. Barnes			4	0700-1	900 Francis	w/ALS	
O-201 MEDIC 6 Gile		10/30	AJ Gile			1	0700-1	900 Francis	w/ALS	
E-223 AMBO 5		10/29	Ritvik Chak	raborty		2	0700-1	900 Francis	w/ALS	
O-335 TFLD Kolberg		10/28	Greg Kolbe	rg		1	0700-1	900 Francis		· · · · · · · · · · · · · · · · · · ·
O-390 ARCH Ray	<u> </u>	10/27	Molly Ray			1	0700-1	900 Francis		
O-416 REAF Galland		10/25	Izzy Galland	d		1	0700-1	900 Francis		
O-484 REAF Coleson		11/3	Coleson Ka	stelic		1	0700-1	900 Francis		
O-54 REAF Ellis		10/28	Amber Ellis			1	0700-1	900 Francis		
O-483.13 SOFR Mueller		11/03	Dave Muelle	er		1	0700-1	900 Francis		
6. Control Operations/Work Assignment of Stage at appropriate local Patrol and mop up in DIV.  7. Special Instructions:	tions to accom	necessary	to make fire				ons allo	ow, providing f	or safe	ety first.
Backhaul all excess equipn Winterize your vehicle and	-									
*Denotes I/A available  8:				Accession of the second						
			n/Group Com			Constitution of the second		TV T ALA		
Function	Channel I	RX Frequency	y N/VV	RX Tone	NAC I	X Freque	ncy N/VV	TX Tone/NA		Mode
TACTICAL 1  COMMAND 5									$\dashv$	
COMMAND 8									-	
A/G									+	
AIRGAURD										
9. Prepared By (Resource Unit Le	eader)	Appro	oved By (Plar	nning Se	ction Chie	f)	T	Date	Tir	ne
Gordon Kitzelman PSC3(t)		Sar	ah Flinders P	SC3			1	0/24/2024	1900	1

1. Incident Name:					3.	No. 10-11					
Yellow Lake					Branc	h:		Division/Group			
2. Operational Period:	0700 TO 19	900									
Date/Time From: 10/25/2024		Date/Time To: 10/25/2024							South		
<b>4.</b>			Operations	s Personn	el						
OPERATIONS CHIEF	Ryan LaFon	taine		DIVISI	ON/GROU	P SUPERV	ISOR I	Ryan Taylor			
OPERATIONS CHIEF	Levi Sensenir	n (t)			SA	FETY OF	FICER	Dave Marsella			
	LOW COMOUNT	9 (9						Save Marsena			
5.		Resc	urces Assi	gned this	Period						
Strike Team / Task Fo		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./T	ime	
C-41 CRW2 Torres	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10/27	Emilio Pe	ralta		20	0700-1	1900 Francis			
C-44 CRW2 PR Reforest	·	10/28	Eduardo I	Ramos		20	0700-1	1900 Francis			
	,										
E-133 ENG6 UT-CLD 7660		10/25	Jacob Lei	mus		3	0700-1	1900 Francis			
E-134 ENG6 CA-LUR 8160		10/24	David Sin	g		4	0700-1	1900 Francis			
E-258 ENG6 UT-ASF 611		11/03	Sheppers	on		5	0700-1	1900 Francis			
O-363 TFLD Lee		10/27	Amos Lee	Э		1	0700-1	1900 Francis			
O-486 SOFR Moreno		10/27	Rob More	eno		1	0700-1	1900 Francis			
6. Control Operations/Work Assi Stage at appropriate loc		complish addit	ional worl	k assigni	ments as	conditio	ons allo	ow, providing f	or safety first.		
Patrol and mop up in DI	/ to the exte	ent necessary	to make fi	ire escap	e impro	bable.					
7. Special Instructions:								·			
Backhaul all excess equipr	nent, gas ca	ans, pumps, et	c.								
Winterize your vehicle and	any equipm	ent still on the	fire line.								
								-			
8.		Divisio	n/Group Co	mmunicat	ion Summ	nary		10 mg 10 mg 15 mg	30		
Function	Channel	RX Frequency	y N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	C Mode		
TACTICAL 2											
COMMAND COMMAND											
A/G											
AIRGAURD											
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Pla	anning Se	ction Chie	ef)		Date	Time		
Gordon Kitzelman PSC3(t)		Sar	ah Flinders I	PSC3			1	10/24/2024	1900		

Branch:

Division/Group

2. Operational Period:	0700 TO 1900									
Date/Time From 10/25/24	1	Date/Time To 10/25/24						So	uth (Co	ont.)
4.			Operations	Personn	el	and the second		100		
OPERATIONS CHIEF	Ryan LaFontair	ie			ON/GROU RVISOR	Р	F	Ryan Taylor		
OPERATIONS CHIEF	Levi Sensenig (	i)		SAFET	Y OFFICEI	R	D	ave Marsella		
5.	1	Resou	ırces Assigı	ned this	Period					No.
Strike Team / Task Fo Resource Designa		LWD		Leader	Access and	Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
O-129 REMS 1		10/27	Kelsey Ung	jer		4	0700-1	900 Francis	w/ALS	3
O-144 MEDIC 5		10/28	Emily Koch	ıa		1	0700-1	900 Francis	w/ALS	3
E-222 AMB 4		10/28	Chris Howa	ard		1	0700-1	900 Francis	w/ALS	3
		_							_	
O-105 REAF Burt		11/3	Sam Burt			1	0700-1	900 Francis		
O-463 REAF Bambrough		10/31	Dustin Ban	nbrough		1	0700-1	900 Francis	1	
O-169 ARCH Schiele		10/28	Tristan Sch	iele		1	0700-1	900 Francis		
O-45 REAF Edwards		10/29	Cody Edwa	ards		1	0700-1	900 Francis	<del> </del>	
O-487 REAF Haley		10/30	Bryant Hale	еу		1	0700-1	900 Francis		·
O-401 READ Quade		10/28	Bill Quade			1	0700-1	900 Francis	1	· · · · · ·
6. Control Operations/Work Assignments: Stage at appropriate locations to accomplish additional work assignments as conditions allow, providing for safety first.  Patrol and mop up in DIV to the extent necessary to make fire escape improbable.								ety first.		
7. Special Instructions:										
Backhaul all excess equipments with the second seco										:
8.		Division	Group Com	municat	ion Summ	nary				
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	VC	Mode
TACTICAL 2										
COMMAND										
COMMAND										
A/G										
AIRGAURD				!	-41 01 :	.0	- 12		<del></del>	
9. Prepared By (Resource Unit Lo	eader)		ved By (Plar	_	ction Chie	et)		ate		me
Gordon Kitzelman PSC3(t)		Sara	h Flinders P	SC3			1	0/24/2024	190	0
ICS 204 ME (4/44)		Controlled	l inclassifi	ad Infor	mation//E	Raeio				D 4 -54

1. Incident Name:

Yellow Lake

Branch:

Division/Group

Date/Time/From 10/25/24		Date/Time/To 10/25/24	)				Suppr	ession Repai	r
4.			Operations Pe	rsonnel		<u> </u>			
OPERATIONS CH	IEF Ryan LaFo	ntaine	C	IVISION/GR	OUP SUPER\	/ISOR (	Chris Hanson	opanijes izvisti (1948. ili 1948. ili 19	Carter Specific
OPERATIONS CH	IEF Levi Senser	nig (t)	S	AFETY OFFI	CER	D	ave Marsella		11
5.		Reso	ources Assigned	I this Period					-210
Strike Team / Task Resource Desig		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pick Up F	T./Time
E-3 DZR2 Emery Farm		11/3	Burt Allen		2	0700-1	900 Francis		
E-151 DZR2 Tough Equipment		11/3	Eugene Tama	ntimi	2	0700-1	900 Francis		
E-246 EXC2 Cutting Edge		10/29	Mike Davis		2	0700-1	900 Francis		
E-247 EXC2 Color Country		10/28	Bryce Mineer		2	0700-1	900 Francis		
E-256 EXC2 Range Water Solu	ution	11/05	Paden Kempto	on	2	0700-1	900 Francis		
E-257 EXC2 High Power		11/05	Justin Ward		2	0700-1	900 Francis		
E-260 GRD Wasatch County		10/25	Wyatt Meacha	m	1	0700-1	900 Francis		
O-483.8 TFLD Wilson		11/3	Guy Wilson	· · · · · · · · · · · · · · · · · · ·	1	0700-1	900 Francis		
O-284 HEQB Oosahwe		10/25	Phillip Oosahv	<i>r</i> e	1	0700-1	900 Francis		
O-287 HEQB Shields		11/1	Andrew Shield	s	1	0700-1	900 Francis		
O-368 HEQB Jones		11/2	Matthew Jone	3	1	0700-1	900 Francis		
O-447 HEQB Horwath		10/30	Dan Horwath		1	0700-1	900 Francis		
O-483.11 HEQB (t)		11/03	Richard Nielsc	n	1	0700-1	900 Francis		
O-354 EMPF MEDIC 8 Spence	r	10/25	Derek Spence	r	1	0700-1	900 Francis	w/ALS	
O-145 EMPF MEDIC 4 Olyer		10/28	Jame Oyler		1	0700-1	900 Francis	w/ALS	
6. Control Operations/Work A Stage at appropriate I Coordinate with REAL Prioritize areas that ca 7. Special Instructions: Winterize your vehicle an	ocations to ac Os to water ba an be accesse	ar high priority l ed.	ocations to m	signments inimize ne	as condition	ons allo	ow, providing t al impacts to v	for safety fir vatershed.	rst.
		No. of No.			The section of the se		va de et a de Nobra de la Propieta del Propieta de la Propieta de la Propieta del Propieta de la Propieta del Propieta de la Propieta del Propieta de la Propieta del Propieta de		
8.	and the second		n/Group Commu I				I	1	
Function	Channel	RX Frequency	y N/W RX	Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C N	fode
TACTICAL 3									
COMMAND COMMAND								_	
A/G									· · · · · · · · · · · · · · · · · · ·
AIRGAURD	· · · · · · · · · · · · · · · · · · ·								
9. Prepared By (Resource Uni	it Leader)	Appro	oved By (Planni	ng Section C	hief)	D	i ate	Time	<u></u>
Gordon Kitzelman PSC3(t)		Sar	ah Flinders PSC:	3			0/24/2024	1900	
ICS 204 WE (1/14)		Controlled	Unclassified	Information	//Rasia				70 1 of 1

1. Incident Name:

Yellow Lake

2. Operational Period:

0700 TO 1900

1. Incident Name:					3.				
Yellow Lake					Bran	ch:		Division/Grou	p
2. Operational Period:	0700 TO 190	0							
Date/Time/From		Date/Time/To	) Signature (see player), (2.52 to N o 128 stands)	eer zaga pisa kareegaa gaar				Suppression	on Repair (cont.)
10/25/24		10/25/24	100E o the a rep Ar- 100 con and 5	C are required expenses.	area (1986) as a service as	NO PRINTED APEL DEPLICATION PROPERTY	at an in the interest of the	A COLOR OF STREET	
4.			Operations						3.37
OPERATIONS CHIEF	Ryan LaFonta	ine		DIVISION	ON/GRO	UP SUPER\	/ISOR	Chris Hanson	
OPERATIONS CHIEF	Levi Sensenig	(t)		SAFET	Y OFFICI	ER		Dave Marsella	<del> </del>
5.		Res	ources Assig	ned this	Period				
Strike Team / Task Ford Resource Designato		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-146 WTS2 Fruitland Fire		11/6	Kelton We	ebb		1	0700-1	1900 Francis	
O-483.10 HEQB Wright		11/3	Travis Wri	ight		1	0700-1	1900 Francis	
O-XXX HEQB (t) Lewis		11/5	Tyler Lewi	is ·		1	0700-1	1900 Francis	
E- EXC4									
				• • • • • • • • • • • • • • • • • • • •					
								····	7.8%
								-	
				•					
6. Control Operations/Work Assign Stage at appropriate locat Coordinate with READs to Prioritize areas that can be 7. Special Instructions: Winterize your vehicle and a	ions to acco water bar e accessed	high priority	locations to	assigni o minimi	ments a	s condition	ons alle	ow, providing f al impacts to w	or safety first. vatershed.
8.		Divisio	n/Group Cor	nmunicat	ion Sum	mary			
Function	Channel	RX Frequenc	y N/W	RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
TACTICAL 3						<del></del>			
COMMAND									
COMMAND	,								
AIRCAURR							-		
AIRGAURD  9. Prepared By (Resource Unit Lea	ıder)	Annr	oved By (Pla	nning Se	ction Ch	ief)	  r	Date	Time
Gordon Kitzelman PSC3(t)			rah Flinders P	-	2	,		0/24/2024	1900

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Ě	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Yellow Lake	ake	Date:	10/24/2024	Date From:	10/25/24	Date To:		10/25/24
			Time:	1830	Time From:	0020	Time To:		1900
S.	4. Communications					ă	Page 1 of 1		
the Ch	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C5	All Divs	169.7500	(T5) 146.2	167.1000	(T5) 146.2	A	DUCHESNE RIDGE-LINKED
7	COMMAND	NIFC C8	All Divs	169,5375	(T5) 146.2	164.7125	(T5) 146.2	A	IRON MINE MOUNTAIN-LINKED
m	COMMAND	NIFC C107	All Divs	170.0750	(T5) 146.2	164.6750	(T5) 146.2	A	TABBY MOUNTAIN-LINKED
4	COMMAND	SOAPSTON	All Divs	172.4000	0.0	164.8250	(T4) 136.5	٨	NUIFC SOAPSTONE-UWF
Ω.	COMMAND	TABBY	All Divs	172.4000	0.0	164.8250	(Т9) 100.0	٨	NUIFC TABBY-UWF
9	COMMAND	BALD MTN	All Divs	172.4000	0.0	164.8250	(T3) 131.8	٨	NUIFC BALD MTN-UWF
^	TACTICAL	NIFC T1	DIV North	168.0500	(T5) 146.2	168.0500	(T5) 146.2	٨	
۵	TACTICAL	NIFC T2	DIV South	168.2000	(T5) 146.2	168.2000	(T5) 146.2	٨	
o	TACTICAL	NIFC T3	Suppression Repair	168.6000	(T5) 146.2	168.6000	(Т5) 146.2	٨	
9	TACTICAL	NIFC T5	DIV North	166.7750	(T5) 146.2	166.7750	(T5) 146.2	4	
7	TACTICAL	NIFC T6	DIV South	168.2500	(T5) 146.2	168.2500	(T5) 146.2	٧	
72	A/G CMD	A/G CMD	All Divs	167.9500	0.0	167.9500	0.0	4	
13	A/G TAC	A/G TAC	All Divs	168.4000	0.0	168.4000	0.0	A	
4	MEDIVAC	VMED 28	Medical	155.3400	(Тб) 156.7	155.3400	(Т6) 156.7	4	MEDICAL
15	A/G	UHP	Medical	155.5050	0.0	155.5050	(T15) 162.2	4	MEDICAL
16	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(Т1) 110.9	4	EMERGENCY ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	All Divs	168,6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY ONLY
Spe	5. Special Instructions								
ırre	Current Clone: YLAKE V3	N3			Yellow	_ake Comm	unications wi	III be staffeo	Yellow Lake Communications will be staffed overnight until Friday Morning.
Pre	pared by (Commur	ications Unit Les	6. Prepared by (Communications Unit Leader): Name: Scott Mullin 209-283-3773	209-283-377		Signature.	5	Gu A	and the same of th
00	15 CONTDOLLE	LINCI ASSIEIED	CONTROL ON THE PRINCIPASSICION INCOME AND				10110101	1000	

	AIR OPE	RATIONS SU	MMARY I	CS - 220			Tim	e Prepared 1700	1	te Prepare			Prepared I	-
Incident Name a	nd Incident N	lumber	Sunrise	Startup	Cutoff	Sunset	s	hutdown		onal Period		Op	erational Perio	
Yellow Lake	UT-U	WF-200810	7:50	8:00	19:00	18:30		19:00		October 25		·	0800 - 190	10
General Repark	s, Safety Not	tes, Hazards, Air	Operations	Special Ed	quipment, e	etc.	Heliba	se Information	TFI	Information	on	Inciden	t Medical Ship	Informatio
TRACK AL	L DIPSITE LO	OCATIONS / NUM	MER OF DIF	S / GALLOI	NS TAKEN		Name	HEBER	Request #	A-121		Name	<u>Day</u>	Night
TRACK ALL	DROP LOCA	TIONS /NUMBER	OF DROPS	/ GALLON	S DROPPE	D	Latitude	40° 28.824	Radius:	POLY	NM	Phone	Incide	ent Coms
All GPS DATA TO	BE COLLECT	TED IN DEGREE:	S, MINUTES	, DECIMAL	MINUTES	FORAT	Longitude	111° 25.722	Altitude:	13500'	MSL	Make/Model	l as a	vailable
AVOID Aerail Application	on o Retardar	nt / Foam / Agent	within 300' d	Waterways	s, Bodies of	Water, etc.			Frengi	ency:	119.525	Location	Hebe	er Airport
If I	Retardant / Fo	oam / Agent is Dro	opped Within	These Are	as				NOTAMS:	4/8536		1		
I	mmediately N	lotify the AOBD a	nd Provide	he Followin	g							Request	pocedure for N	ledical Aircn
Information: La	t / Long, Esti	mated Number of	Gallons and	l a Map Det	ailing the Ai	rea						Contac	ct Incident Com	munications
									ł			See Me	dical Plan for A	Additional Inf
									http://tfr.	faa.gov/tfr2/l	ist.html	<u> </u>		
Frenquencies	RX	RX Tone		ΓX	TXTone	AM / FM	Position	Name	Pho	ine	Train	iee Name	Р	hone
AIR / AIR Fixed Wing	119.5250			5250		AM	AOBD		1					
AIR / AIR Rotary Wing	127.7750			7750		AM	ASGS	Ryan Witter			Tim	Tumer		
R / GROUND (Command)	167.9500			9500		FM	HEBM	James Blas			ļ			
AIR / GROUND (Tactical)	168.4000			4000		FM			<del>-</del>		ļ			
COMMAND	169.7500	146.2		1000	146.2	FM	ATGS	Destry Schell						
DECK	163,1000		163	1000		FM			-		ļ			
AIRGUARD	168.8250		400	0050	(T4) 440.0				-		-			
AIRGUARD	166.6250		168	6250	(T1) 110.9	FM			+		-			
	HELICA	DPTERS (Use pa	age 2 if Noc	dod )	١	<u> </u>			1	FIXED	MING		<u> </u>	
FAA#	Type	Make/Model	, -	Avail	Start	Remarks	FAA#	Type	Make/Model		Avail	Start	Po	marks
11014	.,,,,,	makemieae	Honbudo	717411	- Citari	Homano	170711	Турс	Makermode	DAGE	Avair	- Cture	100	marko
N107MW	1	KMAX	HEBER	830	800	BUCKET	N162AL		AC-690A	SLC	900	730		
									1.0 000.1	-	1	1.00		
	2	BELL 205A-1++	HEBER	830	800	BUCKET		1 1 2 2 1 1 2 1	Unman	ned Aircra	ft Systems	(UAS)	1.775.746	- 1 Juli
N534HQ							Identifier	Pilot	Trainee		Pilot Phor	ne Re	marks/Capabi	lities
N534HQ	L				800	RECON/PSD					I			
N534HQ N354E	3	AS-350B3	HEBER	830	000	11200111100								
	3 3	AS-350B3 AS-350B3	HEBER HEBER	830 830	800	RECON/PSD								1
N354E													Pag	e 1 of 1



## SAFETY MESSAGE

Date: 10/25/24

Fire fighter safety comes first on every fire, every time



### MAJOR HAZARDS AND MITIGATIONS

- Hazard Trees ID, share info, fall/blast/flag & avoid.
- Personal Health 2:1 work rest max sleep during rest time; drink water with electrolytes; eat well balanced meals; wash hands, cover coughs/sneezes, keep warm and dry.
- Driving-- Lights on, clean glass/glare & dust, seatbelts, chocks, wildlife on road, appropriate speeds. Expect the unexpected – Drive Defensively
- Weather/Flooding Use LCES for risks.
- Heavy Equipment comms and safe distance.

# TAKE CARE OF YOURSELF!

Fatigue, Dehydration, and Personal Health Chronic fatigue, dehydration, inadequate nutrition, and poor personal hygiene are additive factors leading to poor individual performance, situational awareness, and decision making.

Accumulated (chronic) Fatigue is defined as fatigue from which normal rest does not produce recovery. It is often caused by extended periods of stress/work with inadequate recovery periods. It affects your ability to make decisions, slows your reaction time, can cause errors in judgment, increases forgetfulness, and reduces productivity. You may also experience:

- Decreased motivation/low morale Increased irritability and depression Extreme emotional responses
- Confused, poor problem solving Poor attention/decisions

  - Poor concentration/memory The most effective remedy is a good night's sleep. 2:1 work rest - max. sleep during rest.

**Dehydration** can cause rapid heart rate, weakness, excessive fatigue, and dizziness. Drink water with sports

drinks (2 or 3 to 1) before, during, and after work. Drink at least 1 quart per hr. (1-2 when engaged in arduous tasks). If you experience signs of dehydration:

## Let your supervisor know before more serious conditions develop.

<u>Nutrition</u> – Not usually a problem on fire assignments but you are now on per diem for meals.

Eat well-balanced meals with energy supplements during high exertion periods.

Hygiene – Poor personal hygiene can result in illness and transmission of illness to others.

Wash hands often (especially before eating), cover coughs and sneezes, don't share food/drinks, keep warm and dry.

## WORKING WITH HEAVY EQUIPMENT

- Stay at least 100 ft. in front and 50 ft. behind equipment.
- Only the operator should ride on the equipment
- Do not approach until you have eye contact with operator, implements are lowered to ground, and equipment is idled down.
- Avoid downhill areas reachable by rolling material.
- Establish visual and radio communication methods prior to engaging.
- Communicate all hazards to the operator.

See IRPG pg. 85



# Yellow Lake Fire Information

# Incident Information Phone: 801-784-0542

Email: 2024.yellowlake@firenet.gov

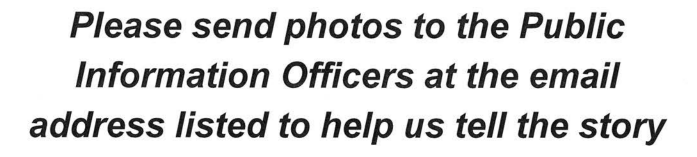
Facebook: <u>www.facebook.com/UtahWildfire</u>

Twitter: <a href="https://twitter.com/UtahWildfire">https://twitter.com/UtahWildfire</a>

Inciweb: <a href="https://tinyurl.com/yellowlakefire">https://tinyurl.com/yellowlakefire</a>



**#YellowLakeFire** 



You can share this information above with the public if they have questions about the fire



## Finance Message

Yellow Lake Fire UT-UWF-200810 FireCode: R85W

2024.yellowlake.finance@firenet.gov

Finance accepts shift tickets and CTRs by paper or email. Please choose one method (paper *OR* email). Do not send duplicates. When emailing Finance, use the format below. You will receive an automatic reply from Finance if your email was sent successfully.

## **CONTRACTORS:**

Use the DBA for the Company Name on all financial documents.

In the subject line: [Resource order #], [Your Name], [date(s)] and "PROC"

## **AD or FEDERAL EMPLOYEES:**

In the subject line: Resource order #, Your Name, date(s) and "CTR/TIME"

Finance is available at Francis ICP 0700-2000

To expedite the demob process, put a remark in your CTR with your demob date so we can prepare your draft OF-288 or OF 286 before you come.

## **Incident Replacement**

Replacement of Non-Standard Government Issued Items: For replacement of non-cache items the requesting resource will email a completed OF-213 and OF-289 to Finance for review.



## Kamas Rec Center

# **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.

## 10/25/2024

## **DEMOB**

### YELLOW LAKE US-UT-UWF-200810

EQUIPMENT		
E-134	0900	(ENG6)

ENG6 - LUR 8160 (4X4)

## **OVERHEAD**

O-327	0900	(THSP)	KELLY, CAROLYN MARY
O-393	1900	(PIO3)	CLAGGETT, SALLY W
O-269	1900	(ITSS)	MARTINEZ, FRANZ J

10/24/2024 19:21:45 Revision Date: 12/19/2011

MEDICAL PLAN	1. INCIDENT NA YELLOW		AME 2. DATE PREPARED 10/24/2024					PERATIONAL PERIOD 5/2024 08:00 10/26/20				
5. INC		5. INCII	DENT MEDICAL AID STATIONS								0	
MEDICAL AID STATIONS		LOCATION							ŀ	AL YES	.S NO	
Francis ICP		Medical Yurt (MEDICAL SUPPORT KIT)								Х		
				6. TRANSP	ORTATION	<u> </u>					AL	0
NAME								PHONE			YES	NO
AMB 4 – Incident Am AMB 5 – Incident Am			SOUTH DIV NORTH DIV				(979) 571-2916 (678) 308-3264				X	
South Summit: Kama Duchesne County Re	ıs			102 Thorn Creek Dr, Kamas, UT 84036 911 / DISF					SP (435) 615-3601 (435) 789-4222			
South Summit: Heber				Duchesne, UT         911 / (435) 7           88 W 100S Heber City, UT 84032         911 / DISP (438)							X	AND DESCRIPTION OF THE PARTY OF
				B. AIR AME	Company of the Company							
	AME		LOCATION Flight times DO NOT reflect dispatch and spool up					CAPABILITY		AL YES	S NO	
Intermountain Air Med		-	250 W 300 N, Og		•	/ 911	Hoist / Medica			dical	Х	
University Of Utah (A Department of Public		·	Park City, UT (80 Salt Lake City, UT						Medical Hoist Only		Х	Χ
Security of the second		Personal Section 1997		C. R	EMS							
N/	AME				LOCATION				VEHICLE		Al YES	.S NO
The second secon	MS 1			<b>-</b> (810) 391-8719					4x4 / UTV		Χ	110
RE	MS 2		NORTH DIV – (40	3cm2100979950000000000000	tion at the section				4x4 / UTV	'	X	
			2,000	7. HOSI	PITALS		TRAL	INAA		3,840	BL	JRN
NAME		ADDRE	SS	TRAVEI AIR	_TIME GRND	PHONE	YES	NO	YES	PAD NO	CEN YES	NTER 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°	103 N 500W, Provo, UT 84604 40° 24.78'N, 111° 66.50'W			60	(801) 357-7850	L2		Х			Х
Park City Medical Center	40° 41.269'N, 111° 28.243'W			15	30	(435) 658-7000	L4		Х			Х
University of Utah Hospital	40°	N. Medical Drive, Sa 46.375'N, 111° 50.	234" W	45	75	(801) 581-2121	Ll		Х		X	
Uintah Basin Medical Center		W 300N, Rosevelt 30.42' N, 109° 99.6		45	90	(435)722-5601	L4		Х			х
			8. MEDIC	AL EMERGE		CEDURES						
LINE "MEDICAL-E 1. Crew Supervi			Sup/Operations	with:		ON-EMERGENO  W Supervisor to					tions wi	th:
Patient Complaint, Condition and Location via Tactical or				Patient Complaint, Condition and Location via Tactical or								
Command Frequency. <b>Priority 1/Red &amp; 2/Yellow</b> patients trigger incident within Incident (IWI).				Command Frequency. <b>Priority 3/Green</b> Patients <u>do not</u> trigger incident within incident (IWI).								
Division Sup/Operation contacts Yellow Lake				Division Sup/Operations contacts Yellow Lake Communications:								
Communications				Division Supervisor or POC* will run "Non-Emergency								
<ul> <li>Division Supervisor or POC* will run "Medical- Emergency" on the Command Frequency.</li> </ul>				Incident" on the Command Frequency.  • Division Supervisor or POC* will use "Medical Incident								
Division Supervisor or POC* to use "Medical Incident				Report" worksheet from the IAP or back of IRPG.								
				<ol> <li>Communications contacts Medical Unit Leader and Safety         Officer on the Command Frequency or Cell Phone.</li> </ol>								
and Safaty Officer on the Command Frequency or Coll Phone					IN-CAMP – 24 HOUR MEDICAL							
Yellow Lake Communications:				Contact Yellow Lake Communications     Patient Complaint, Condition and Location via Command								
Medical Unit Leader:				Frequency.						nana		
Safety Officer:					•	9-1-1 ambulance Communication		utiliz	ed via <b>Ye</b>	eliow I	_ake	
ICS 206 9. PREPARED BY: Duane Woolsey MEDL Shannon McGill MEDLt					10. REVIEWED	BY: Dave	Mars	sella				
_							•					

## **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.

	"MEDICAL EMER	RGENCY" TO INITIAT	E RESPONSE FROM	IMT COMMUNICATIONS/	DISPATCH.		
Use	the following	items to commu	ınicate situatio	n to communication	ns/dispatch.		
Ex: "Commu	unications, Div. Alpha. Stan STATUS: Provide incident nications, I have a Red prio	SPATCH (Verify correct from d-by for Emergency Traffic." summary (including number of the patient, unconscious, structure of the patient, unconscious, structure of Smith is providing medical.	of patients) and command st ck by a falling tree. Reques		1 at (Lat./Long.) This will be the		
	nergency / Transport Priority	Ex: Unconscious, difficu Section   PRIORITY   Ex: Significant trauma, u	ulty breathing, bleeding seve 2 Serious Injury or illne unable to walk, 2° – 3° burns Minor Injury or illness.	njury or illness. Evacuation rely, 2° – 3° burns more than 4 palmess. Evacuation may be DEL, not more than 1-3 palm sizes.  Non-Emergency transport	m sizes, heat stroke, disoriented.		
	Injury or Illness & nism of Injury				mary of Injury or Illness ious, Struck by Falling Tree)		
	ort Request				ulance / Short Haul/Hoist d Ambulance / Other		
Patier	nt Location	Descriptive Location 8			e Location & Lat. / Long. (WGS84)		
Incid	ent Name				hic Name + "Medical" out Meadow Medical)		
On-Scene Incident Commander				Name of on-se	Name of on-scene IC of Incident within Incident (Ex: TFLD Jones)		
Pati	Patient Care Name of C				e of Care Provider Ex: EMT Smith)		
		omplete this section for each pa	atient as applicable (start with	the most severe patient)			
Patient Assessr	nent: See IRPG PAGE 1	106					
4. TRANSPORT	PLAN:						
Evacuation Loca	ation (if different): (Desc	riptive Location (drop poin	t, intersection, etc.) or La	at. / Long.) Patient's ETA to Ev	vacuation Location:		
Helispot / Extrac	ction Site Size and Haza	rds:					
A CONTRACTOR OF THE PROPERTY O	RESOURCES / EQUIP	14,361,976.0					
Example: Parame	edic/EMT, Crews, Immobiliza	ation Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), Spi	ints, Rope rescue, Wheeled litter, H.	AZMAT, Extrication		
6. COMMUNICA	ATIONS: Identify State	Air/Ground EMS Freque	ncies and Hospital Cor	itacts 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.

<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:			2. Operational Period:	Date Fron	n:	Date To:		
Yellow Lake Fire		ŀ		Time Fro		Time To: 2200		
3. Name: 4. I		4. IC	S Position:		5. Home A	gency (and Unit):		
6. Resources Ass	igned:	<b></b>						
Name			ICS Position		Home Agency (and Unit)			
,								
7. Activity Log:	1	!				· · · · · · · · · · · · · · · · · · ·		
Date/Time	Notable Activities				<u> </u>			
:								
8. Prepared by: N	ame:		Position/Title:		Signatu	ire:		
ICS 214, Page 1			Date/Time:					