2024 Uinta Wasatch Cache Yellow Lake

Incident Action Plan Day Operational Period

October 28, 2024

0700 - 1900

UT-UWF-200810

P4R85W

0419









Maps IAP Check-in **Dinning Hours**

Breakfast: 0630 - 0900

Dinner: 1800 – 2000

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: Date From: 10/28/24 Date To: 10/28/24						
Yellow Lake Fire	Time From: 0700 Time To: 1900						
3. Objective(s):							
Utilize natural barriers, constructed fea suppression success. Coordinate suppression and repair ac- cultural resources.	through hazard recognition and application of the risk management process. Itures, and fuel types that provide the greatest possibility for ivities with resource advisors to minimize impacts on the natural and se identified Yellow Lake Fire Temporary Flight Restriction area. Cost 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 confluence of the west/north fork Duchesne River							
General Situational Awareness							
5. Site Safety Plan Required? Yes	Id 🗸						
Approved Site Safety Plan(s) Locate	l at:						
	ed below are included in this Incident Action Plan):						
ICS 203 ICS 207	Other Attachments:						
✓ ICS 204 ✓ ICS 208 ✓ ICS 205 ✓ Map/Chart	H						
	ecast/Tides/Currents						
ICS 206							
7. Prepared by: Name: Sarah Flinders Position/Title: PSC3 Signature: Manual Man							
8. Approved by Incident Commander: Name: Connor Gardai Signature:							
ICS 202 IAP Page	Date/Time: 10/27/24 1900						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	ent Name: 2. Operation			onal Period: Date From: 10/28/24 Date To: 10/28/24					
Yellow Lake Fire			Time F	rom: 0700 Time To: 1900					
3. Incident Comm	nand	er(s) and Command	Staff:	7. Operations Section:					
IC/UCs	Con	nor Gardai		Chief	Ryan LaFontaine				
	Stua	rt Bedke (t)							
Deputy	Jare	d Peak		Planning Ops	Mike Hill				
Safety Officer	Briar	n Phillips			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/Organiz	ation	Name		Division/Group	DIV South	Ryan Taylor			
	State	Mike Eriksson		Division/Group					
1	BLM			Division/Group					
				Division/Group	DIV Suppression Repair	Guy Wilson			
L	JSFS	Daniel Jauregui		Branch	wie Arrell de Institut				
NO.	JSFS			Branch Director					
Lead R	EAD	Anthony Gray		Deputy					
5. Planning Section				Division/Group					
	Chief	Sarah Flinders		Division/Group					
	puty			Division/Group					
Situation	-			Division/Group					
Demobilization	Unit	Heidi Little		Division/Group					
Documentation	Unit	Chandria Fulghum-Virtual		Branch					
Technical Speci	ialist	IMET- Mike Seaman		Branch Director					
Technical Specia	alists			Deputy					
C	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	eputy	PJ Abraham		Air Operations Bran	ch				
Support Bra	anch			Air Ops Branch Dir.					
Base Camp Man	ager	Megan VanCleave (t) / Wilson (t)	Bryan	ASGS	Ryan Witter / Tim Tu	irner (t)			
Supply	Unit	Caleb Parker		HEBM	James Blas				
Facilities	Unit	Rob Cruz		8. Finance/Admini	stration Section:				
Ground Support	Unit	Jon Hopkins (t)		Chief	Tamara Minnock				
Orde	ering	Nikki Green		Deputy	Jo Roberts				
Service Bra	anch			Time Unit	William Lee				
Communications	Unit	Scott Mullen		Procurement Unit	Kristin Donovan				
Medical	Unit	Duane Wollsey		Comp/Claims Unit					
Food	Unit			Cost Unit					
9. Prepared by: N	Name	Gordon Kitzelman		/Title: PSC3(t)	2	:			
			Signatur						
ICS 203		IAP Page	Date/Tir	me: 10/27/2024 ()1800					



Yellow Lake Fire Weather FORECAST

FORECAST NO: PREDICTION FOR:

24

0700 Mon - 0700 Tue

SHIFT DATE:

Monday October 28, 2024

NAME OF FIRE: Yellow Lake

FORECAST ISSUED: Sun 10/27/2024 at 1800

SIGNED: Mike Seaman

Incident Meteorologist (Mike Seaman)

*** WINTER WEATHER ADVISORY IN EFFECT FROM 1800 TONIGHT UNTIL 0600 WEDNESDAY ***

WEATHER DISCUSSION: Southwesterly winds will strengthen today ahead of an approaching winter-like storm system. These winds will be strongest across upper exposed areas, but will also funnel through winds aligned drainages at times this afternoon. Moisture will increase today resulting in an upward trend in RH, and allow for a chance of showers early this morning and again late this afternoon, with snow levels remaining above 9000 feet. A strong cold front will cross the area around 1800 this evening turning winds to the northwest. Snow will develop behind this front, becoming widespread and heavy at times after midnight, and continuing into the day Tuesday.

FORECAST for TODAY:

WEATHER: Partly cloudy with a chance of rain showers until 0900, then mostly sunny late morning through mid-

afternoon. After 1500, increasing clouds with a chance of showers. Snow level near 9000 feet.

MAX TEMP: Lower Elevation (7000 ft): 57-60° F

Upper Elevation (9000 ft): 53-56° F

ICP: 61° F

MIN RH:

Lower Elevation (7000 ft): 28-32%

Upper Elevation (9000 ft): 30-35%

Trend: Up 6-10%

20 FT WINDS:

Slope/Valley: Down-drainage 2-6 mph until 0900, then upslope/up-drainage 4-9 mph after 1100. Southwest

winds 8-14 mph with gusts 20-28 mph through wind aligned drainages developing after 1300.

Ridgetop:

Southwest 8-12 mph w/gusts 15-22 mph increasing to 11-16 mph w/gusts 28-35 mph after

1200.

INVERSION: Lifting after 1200.

MAX AFTERNOON MIXING HEIGHT: 6,000-6,500 ft

CHANCE OF PRECIP >= 0.01": 30%

CWR (>= 0.10"): 10%

CHANCE LIGHTNING: 2%

TONIGHT:

WEATHER: A chance of snow in the evening, then snow becoming widespread after midnight. Snow accumulation

1-2" overnight.

MIN TEMP: Lower Elevation (7000 ft): 27-30° F Upper Elevation (9000 ft): 25-28° F

ICP: 28° F

MAX RH:

Near 100% across all elevations.

20 FT WINDS:

Slope/valley: Northwest 8-14 mph with gusts 20-28 mph deceasing to 5-10 mph overnight.

Ridgetop:

Northwest 10-16 mph with gusts 28-35 mph decreasing to 6-12 mph with gusts to 20 mph

overnight.

INVERSION: None

CHANCE OF PRECIP >= 0.01": 80%

CWR (>= 0.10"): 40%

CHANCE LIGHTNING: 5%

OUTLOOK FOR TUESDAY:

WEATHER: Snow through the morning, tapering off during the afternoon. Daytime snow accumulation 4 to 8".

Upper Elevation (9000 ft): 27-30° F

ICP: 37° F

MAX TEMP: MIN RH:

Lower Elevation (7000 ft): 30-34° F 75-90% across all elevations.

RH TREND: Up 50-60%

20 FT DAYTIME WINDS:

Slope/valley....Northwest 4-9 mph with gusts 15-20 mph. Ridgetop......Northwest 6-12 mph with gusts 18-24 mph.

INVERSION: none CHANCE OF PRECIP >= 0.01": near 100%

MAX AFTERNOON MIXING HEIGHT: 3,000-3,500 ft MSL

CWR (>= 0.10"): 90% **CHANCE LIGHTNING: 10%**

Branch:

Division/Group

2. Operational Period:								
Date/Time		Date/Time To:					North	
From:10/28/24 0700		10/28/24 1900					2	
4. 3 (1.5) - (1.5			Operations					
OPERATIONS CHI	EF Ryan LaFontai	ne		DIVISION/GR	OUP SUPERV	ISOR F	Peter Noble	
OPERATIONS CHI	EF				SAFETY OF	FICER B	rian Phillips	
5.		Reso	urces Assig	ned this Period		1973 - X 8 - H		
Strike Team / Task Force / Re	esource Designator	LWD		Leader	Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
C-43 CRW2 Alpine Svcs		11/03	J Torres		20	0700-1	900 Francis	
C-42 CRW2 Reforester		11/03	Ricardo Lo	pez	20	0700-1	900 Francis	
						0700-1	900 Francis	
*E-255 ENG3 UT-DIF 311		11/02	Stephen Re	edbird	8	0,700-1	900 Francis	
E-217 ENG3 CO-CDFD 613		10/28	Kyle Strickl	in	3	0700-1	900 Francis	
*O-31 SQD-81 UT-UWF		11/5	Jessica Ja	rvis	12	0700-1	900 Francis	
		·						
		-						
6. Control Operations/Work As			· , ,			11		
Stage at appropriate lo	ocations to acco	mpiisn additi	ionai work	assignments	as condition	ns allo	w, providing t	or safety first.
Patrol and mop up in [DIV to the exten	t necessary t	to make fir	e escape imp	robable.			
* .								
7. Special Instructions: Backhaul all excess equi	nment das can	s numns etc	r.					
Winterize your vehicle ar								
For all <u>incidents within th</u>	e incident use t	he Soanston	e Bald Mt	n or Tabby re	neaters to	reach t	he communic	ations unit in camp
or Northern Utah Dispato	ch if you cannot	reach the co	e, baid iviti mmunicati	ons unit.	peaters to	I Cacii i	ine communic	ations unit in camp
*Denotes I/A available								•
8.		Division	/Group Com	munication Su	nmary			
Function	Channel	RX Frequency	NW	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
TACTICAL 1		· · · · · · · · · · · · · · · · · · ·			<u> </u>			
COMMAND 5								
COMMAND 8			-					
A/G								
AIRGAURD								
9. Prepared By (Resource Unit	t Leader)	Appro	ved By (Plar	nning Section C	hief)	D	ate	Time
Gordon Kitzelman PSC3(t)		Sara	ah Flinders P	SC3		1	0/27/2024	1900
ICS 204 WE (4/44)		Controlled	Unalcosifi	ad Information	//Pasis			Dogo 1 of 1

1. Incident Name:

Yellow Lake

1. Incident Name:				27.	3.	and the second s		37 V 109 V 1		
Yellow Lake					Bran	Branch: Division/Group				
2. Operational Period:										
Date/Time/From		Date/Time/To				•		No	orth (Cont.)	
10/28/24 0700 10/28/24 1900					ಶಿಶ್ವ ಕಲ್ಕರಕ್ಕ		STAR Zanka	o e personale a segundado e e distribuir e		
4.	West Control		Operations							ting comme
OPERATIONS CF	IIEF Ryan LaFonta	ine		DIVISIO)N/GRO	UP SUPERV	ISOR F	eter Noble		
OPERATIONS CH	lief			SAFETY	OFFIC	ER	Br	ian Phillips		
5. Resources Assigned this Period										
Strike Team / Task Force / F	Resource Designato	r LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up	PT./Time
O-335 TFLD Kolberg		10/28	Greg Kolber	rg	·	1	0700-19	900 Francis		
O-201 MEDIC 6 Gile		10/30	AJ Gile			1	0700-19	900 Francis	w/ALS	
E-223 AMBO 5		10/29	Ritvik Chak	raborty		2	0700-19	900 Francis	w/ALS	
O-78 REAF Powers		11/1	Jeff Powers			1	0700-1	900 Francis		
O-390 ARCH Ray	-	10/29	Molly Ray			1	0700-19	900 Francis		
O-484 REAF Kastelic		11/3	Coleson Kastelic			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	0700-1900 Francis			
	•		-							·
6. Control Operations/Work A Stage at appropriate Patrol and mop up in	locations to acc						ons allo	w, providing f	or safety	first.
7. Special Instructions:	inmont and an		to Mintoria		مامنطمد			ant atill an th	a fina lina	
Backhaul all excess equestion for all incidents within to the or Northern Utah Dispates I/A available	he incident use	the Soapstor	ne, Bald M tr	or Tal	by rep	•				;
8.		Divisio	n/Group Com	municati	on Sum	mary	52,0		10 mg (10 mg) 2 mg (10 mg)	
Function	Channel	RX Frequency	y N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
TACTICAL 1										
COMMAND 5										
COMMAND 8										
A/G AIRGAURD										
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Plan	nina Sec	tion Ch	ief)	Д	ate	Time	-
Gordon Kitzelman PSC3(t)	, 		ah Flinders PS	_				0/27/2024	1900	

1. Incident Name:					3.				Section of the Control of the Contro
Yellow Lake					Brancl	Branch: Division/Group)
2. Operational Period:									
Date/Time From:	Date/Ti		25 mile 500mile 40 mile 60 mile 11 mile 50 mile 60 mil	2,000,000,000	South				South
10/28/2024 0700						CONTROL CONTROL CONTROL CONTROL	14.50 Self-Callenger	2 S. Colodon - Sale Printer for an Alberta of Sale Color (1987)	Hardweller (1975), Nadebug von Serie (1975), 1975 (n. 1985), 1985 (n. 1975), 1985 (n. 1975), 1985 (n. 1975), 1
	1-5-4-5-	(Operations			D OUDED!	uaani i	T 1	
OPERATIONS CHIEF Ryan	Larontaine			DIVISIO	JN/GROU	PSUPERV	ISOR	Ryan Taylor	
OPERATIONS CHIEF					SA	FETY OF	ICER E	Brian Phillips	
5.		Resou	rces Assigr	ned this	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C-41 CRW2 Torres		11/3	Emilio Pera	ilta		20	0700-1	900 Francis	
C-44 CRW2 PR Reforest	1	0/28	Eduardo Ra	amos		20	0700-1	900 Francis	
E-258 ENG6 UT-ASF 611	1	1/03	Sheppersor	n		5	0700-1	900 Francis	
E-222 AMB 4	1	0/28	Chris Howa	ırd		1	0700-1900 Francis		
O-46 REAF Galland	1	1/03	Isabelle Galland			1	0700-1	900 Francis	
O-487 REAF Haley	1	0/30	Bryant Haley			1	0700-1	900 Francis	
O-401 READ Quade	1	0/28	Bill Quade			1	0700-1900 Francis		
O-105 REAF Burt	1	1/03	Sam Burt			1	0700-1900 Francis		
O-46 REAF Galland		1/03	isabelle Ga	lland		1	0700-1900 Francis		
Control Operations/Work Assignment Stage at appropriate locations Patrol and mop up in DIV to the stage at a part of the stage a	to accomplish						ons allo	ow, providing fo	or safety first.
7. Special Instructions: Backhaul all excess equipment, Winterize your vehicle and any e	quipment still on ont use the Soa	on the f pstone	fire line. e, Bald Mtr			eaters to	reach	the communica	ations unit in camp
or Northern Utah Dispatch if you	cannot reach	the con	nmunicati	ons uni	t.				
8.	Ī	Division/(Group Com	municat	ion Summ	nary	j.		
Function Char	nel RX Fre	quency l	W.V.	RX Tone	/NAC 1	TX Frequer	ncy N/W	TX Tone/NAC	Mode
TACTICAL 2								·	
GOMMAND									
COMMAND			<u> </u>						
AIRCALIRD									
9. Prepared By (Resource Unit Leader)		Approv	ed By (Plan	ınina Se	ction Chie	·f)		ate	Time
Gordon Kitzelman PSC3(t)	9. Prepared By (Resource Unit Leader) Gordon Kitzelman PSC3(t) Approved By (Planning Sarah Flinders PSC3				10/27/2024 1900				

1. Incident Name:				3.					
Yellow Lake				Branch:			Division/Group		
2. Operational Period:									
Date/Time/From 10/28/24 0700		Date/Time/To 10/28/24 190	00				Suppr	ession Repair	
4.			Operations Personn	ei					
OPERATIONS CHIE	F Ryan LaFonta	aine	DIVISIO	ON/GROUP	SUPER	/ISOR (Guy Wilson		
ODEDATIONS OF IT			04555	/ OFFICER					
OPERATIONS CHIE	r		SAFET	Y OFFICER			Brian Phillips		
5.		Resc	urces Assigned this	Period					
Strike Team / Task F Resource Design		LWD	Leader		Number Persons	Droj	o Off PT./Time	Pick Up PT./Time	
E-3 DZR2 Emery Farm		11/3	Burt Allen		2	0700-1	900 Francis		
E-151 DZR2 Tough Equipment		11/3	Eugene Tamantimi		2	0700-1	900 Francis		
E-246 EXC2 Cutting Edge		10/29	Mike Davis		2	0700-1	900 Francis		
E-247 EXC2 Color Country		10/30	Bryce Mineer		2	0700-1	900 Francis		
E-256 EXC2 Range Water Soluti	on	11/05	Austin Ward		2	0700-1	900 Francis		
E-257 EXC2 High Power		11/05	Justin Ward		2	0700-1	900 Francis		
O-483.8 TFLD Wilson		11/3	11/3 Guy Wilson		1	0700-1	900 Francis		
O-284 HEQB Oosahwe		11/1	11/1 Phillip Oosahwe		1	0700-1	900 Francis		
O-287 HEQB Shields		11/2	11/2 Andrew Shields		1	0700-1	900 Francis		
O-447 HEQB Horwath		10/30	10/30 Dan Horwath		1	0700-1900 Francis			
O-483.11 HEQB (t)		11/03	Richard Nielson		1	0700-1900 Francis		* **	
O-145 EMPF MEDIC 4 Olyer		10/28	Jame Oyler		1	0700-1900 Francis		w/ALS	
O-144 MEDIC 5 Kocha		10/28	Emily Kocha		1 0700-1900 Francis w/ALS			w/ALS	
6. Control Operations/Work Ass Stage at appropriate loc Coordinate with READs Prioritize areas that car 7. Special Instructions:	cations to acc s to water bar	high priority I							
Winterize your vehicle and For all incidents within the or Northern Utah Dispatch	incident use	the Soapstor	ne, Bald Mtn or Tal		aters to	reach	the communic	cations unit in camp	
8.		Divisio	n/Group Communicat	ion Summ	ary	10 mg/s 16 mg/s 16 mg/s			
Function	Channel	RX Frequency	y N/W RX Tone	/NAC T	X Freque	ncy N/W	TX Tone/NA	C Mode	
TACTICAL 3								~	
COMMAND									
COMMAND									
AUGONUDD	- "								
AIRGAURD	Loador)	Anne	wod By (Planning Co	otion Chica	n.	1.) Date	Time	
9. Prepared By (Resource Unit	Leauel)		oved By (Planning Se	CHOU CUIG	,				
Gordon Kitzelman PSC3(t)		ı sar	ah Flinders PSC3			[1	0/27/2024	1900	

1. Incident Name:		建工工作			3.					
Yellow Lake					Branch:			Division/Group		
2. Operational Period:										
Date/Time/From 10/28/24 0700								Suppression	on Repair (cont.)	
4.			Operations	Personn	əl		1,129			
OPERATIONS CHIE	F Ryan LaFont	aine		DIVISIO	N/GRO	UP SUPER\	/ISOR	Guy Wilson		
OPERATIONS CHIE	EF			SAFETY	OFFICE	≣R	E	Brain Phillips		
5.		Paer	_ ources Assig	nod this l	Portod		(3:52			
Strike Team / Task	Force /	i Nesi	urces Assig	illeu ulis i	- en lou	Number	1		T	
Resource Design		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time	
O-483.10 HEQB Wright		11/3	Travis Wrig	ght		1	0700-	1900 Francis		
O-XXX HEQB (t) Lewis		11/5	Tyler Lewis	s	***	1	0700-1	1900 Francis		
E-265 EXC4 Shade Tree LLC E	cavation	11/7	Jarod Jone			1	0700-	1900 Francis		
							<u> </u>			
			_							
						-				
		-								
								i cerim		
6. Control Operations/Work As	signments:									
Stage at appropriate lo	cations to acc	complish addi	tional work	assignr	nents a	as conditio	ons all	ow, providing f	or safety first.	
Coordinate with READ Prioritize areas that car			locations to	minimi	ze nega	ative hydr	ologic	al impacts to w	vatershed.	
7. Special Instructions:										
Winterize your vehicle an For all <u>incidents within the</u>				o. Tol	abu ran	aatara ta	roooh	the communic	etions unit in some	
or Northern Utah Dispatch	h if you canno	ot reach the co	ne, baid ivit ommunicat	ions uni	bby rep t.	eaters to	reacn	the communic	ations unit in camp	
8.			n/Group Con			mary	de la Granda Granda	163		
Function	Channel	RX Frequenc	y N/W	RX Tone	/NAC	TX Freque	ncy N/M	/ TX Tone/NA	C Mode	
TACTICAL 3	<u> </u>									
COMMAND					$\neg \uparrow$					
COMMAND	· · · · · · · · · · · · · · · · · · ·									
A/G										
AIRGAURD										
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Pla	nning Sec	tion Chi	ief)	1	Date	Time	
Gordon Kitzelman PSC3(t)		Sar	rah Flinders P	SC3				10/27/2024	1900	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC NUIFC SOAPSTONE-UWF NUIFC BALD MTN-UWF NUIFC TABBY-UWF **EMERGENCY ONLY EMERGENCY ONLY** 10/28/24 MEDICAL MEDICAL Notes 1900 ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ Mode ∢ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ (T5) 146.2 (T4) 136.5 (T5) 146.2 164.6**750** (T5) 146.2 (T9) 100.0 (T3) 131.8 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T15) 162.2 Date To: (T6) 156.7 (T1) 110.9 (T1) 110.9 Time To Tx Tone 0.0 Page 1 of 1 0.0 164.7125 167.1000 168.0500 164.8250 164.8250 164.8250 168.2000 168.2500 166.7750 3. Operational Period: 168.6000 167,9500 168.4000 155,3400 155.5050 168.6250 168.6250 Tx Freq 10/27/2024 Date From: 10/28/24 1830 Time From: 0700 170.0750 (T5) 146.2 168,2000 (T5) 146.2 (T6) 156.7 Rx Tone 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 169,7500 169,5375 168.0500 168,6000 172,4000 172,4000 155,3400 172.4000 166.7750 168,2500 168.4000 155,5050 167,9500 168,6250 168.6250 Rx Fred Date: Time: 2. Date/Time Prepared Suppression Repair Out-Of-Service Out-Of-Service Out-Of-Service Assigned To DIV South DIV North DIV North DIV South All Divs All Divs All Divs All Divs All Divs Medical Medical All Divs All Divs SOAPSTON BALD MTN NIFC C107 **AIRGUARD** AIRGUARD NIFC C5 A/G TAC NIFC C8 NIFC T2 VMED 28 A/G CMD NIFC T1 NIFC T3 NIFC T5 NIFC T6 TABBY Name 무 Yellow Lake 5. Special Instructions 4. Communications COMMAND 1. Incident Name: COMMAND COMMAND COMMAND COMMAND COMMAND AIRGUARD AIRGUARD TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# |Function MEDIVAC A/G CMD A/G TAC A/G 9 - ~ 5 ന 4 5 9 20 N 1O ထ α ග 8 4 9

Yellow Lake Communications will be permanently out of service at 1800.

1830

NIMS IAP Date/Time: 10/27/24

Signature:

6. Prepared by (Communications Unit Leader): Name: Scott Mullin ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Current Clone: YLAKE V3

Yellow Lake -SAFETY MESSAGE

INCIDENT: Yellow Lake DATE: October 28th, 2024 Day Shift

Major Hazards and Risks:

- Traffic Hazards and Driving
- Complacency and Fatigue
- Hazard Trees in Fire
- Working around & loading Heavy Equipment

Narrative: The "Transition" word is happening tomorrow morning. The Northern Utah Interagency Type 3 Team will hand off command to the local Heber/Kamas Ranger District. If you are staying with the Type 4 local team, be sure you know where you are going for briefing moving forward and how to get medical, chow, supply and logistics. During every transition you will most likely have a new supervisor. Make sure you know who they are and get your instructions from day to day. In a transition there are many moving parts. The camp in Francis, UT is closing. Listen up during today's briefings. Thanks, from the Northern Utah Interagency Team Safety Section...Great safety record!



We work in a dangerous environment, and we need to make sure we get home to our loved ones safely. Be heads up if you are staying on the fire or demobing and going home.

Demob---before you hit the road...

- Walk around the vehicle.
- Check the windshield, wipers, and wiper fluid level.
- Keep windows, mirrors, and lights clean to better see and be seen.
- Check headlights, turn signals, taillights, reflectors and running lights.
- Clean and adjust mirrors.
- Check front and back tires (including wheels and lug nuts).
- Under the hood, check all fluid levels and especially the Air Filter.
- Drivers to be rested up prior to driving.
- If tired and by yourself, take a safety nap.





Yellow Lake Fire Information

Incident Information Phone: 801-784-0542

Email: 2024.yellowlake@firenet.gov

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

Twitter: <u>https://twitter.com/UtahWildfire</u>

Inciweb: https://tinyurl.com/yellowlakefire



#YellowLakeFire



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



Fire Friendly 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). When emailing Finance, please use the format below. You should 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.

For any finance issues or questions, call Jo @ 928-600-6317 or Tamara @ 385-280-3954.

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.

	DEMOB YE	LLOW LAKE FI	RE - 10/28/2024
EQUIPMENT			
E-12	0900	(ENG6)	ENG6 - PROVO FD BR21
E-12 E-246	0900	(EXC2)	EXC2 - CUTTING EDGE CONTRACTORS INC
E-246 E-151	0930	The state of the s	
E-151 E-247	0930	(DZR2)	DZR2 - TOUGH EQUIPMENT INC - M00428
E-247 E-3		(EXC2)	EXC2 - COLOR COUNTRY TREE SERVICE,
	1000	(DZR2)	DZR2 - EMERY FARM INC - E00187
E-256	1000	(EXC2)	EXC2 - RANGE WATER SOLUTIONS &
E-257	1030	(EXC2)	EXC2 - HIGH POWER ENTERPRISES, LLC -
E-265	1030	(EXC3)	SHADE TREE LLC
E-222 OVERHEAD	1100	(AMB2)	AMB2 - MINUTEMAN EMS LLC - A75684
O-335	0915	(DIVS)	KOLBERG, GREGORY M
O-333 O-127	0915	(EMTP)	MCGILL, SHANNON
O-127	0945	(SOF2)	MORENO, ROBERT
O-492	1015	(SUF2) (SITL)	
O-492 O-128	1100	•	LEBLANC, JOHN
O-128 O-129		(REMS)	MINUTEMAN EMS LLC
O-129 O-454	1100 1900	(REMS) (RADO)	MINUTEMAN EMS LLC LASOTA, CASEY
			소요가 한번째 2000년에 보다 아이, 성영양 1000년째
	DEMOB YE	LLOW LAKE FI	RE - 10/29/2024
AIRCRAFT			
A-156	0900	(UAR3)	UAR3 - FA3LMKAXKM
CREWS			
C-41	1000	(CRW2)	CRW2 - T2C237 TORRES CONTRACTING,
C-43	1000	(CRW2)	CRW2 - T2C443 ALPINE SERVICES LLC
C-42	1030	(CRW2)	CRW2 - T2C670 NF REFORESTER INC.
C-44	1030	(CRW2)	CRW2 - T2C674 P.R. REFORESTATION, INC.
EQUIPMENT		, ,	·
E-217	0900	(ENG3)	ENG3 - BERTHOUD FPD 24 E-613
E-36	0930	(CLSU)	LINKED UP MEDIA INC CLSU - CLERICAL
E-93	0930	(COM1)	COM1 - WESTERN WILDFIRE LLC - 154630
E-223	1100	(AMB2)	AMB2 - ADVENTURE MEDICS LLC -
OVERHEAD			
O-382	0830	(EQTR)	LEE, WILLIAM J
O-378	0945	(TFLD)	BOWMAN, JARID D
O-287	0945	(HEQB)	SHIELDS, ANDREW
O-284	1015	(HEQB)	OOSAHWE, PHILLIP DEWAYNE
O-447	1045	(HEQB)	HORWATH, DANIEL JAMES
O-144	1100	(EMPF)	ADVENTUREMEDICSLLC,
O-145	1100	(EMPF)	OYLER, JAMES KENNETH
O-201	1115	(EMPF)	ADVENTUREMEDICSLLC,
O-281	1130	(BUYM)	DRAPER, MELINDA G
O-169	1130	(ARCH)	SCHIELE, TRISTA N
O-103 O-147	1145	(PIO3)	STOTT, KYLEE CHRISTINA
O-147 O-476	1200	(NCM)	DODSON, RICHARD ALLAN
O-54	1200		•
O-401		(REAF)	ELLIS, AMBER LYNNE
	1215	(FFT2)	QUADE, WILLIAM G
O-461 O-271	1230	(FFT2)	BRONSON, JONATHAN ARTHUR
O-271	1115	(PIO3)	SCAVO, RYAN
O-443	1230	(FACL)	TORRES, RODRIGO
O-390	1900	(ARCH)	RAY, MOLLY A
O-475	1900	(RADO)	ROSSI, SARAH ANNE
	DEMOB Y	ELLOW LAKE	FIRE - 10/30/2024
EQUIPMENT			
E-57	0930	(HND1)	HND1 - A-1 MOBILE SERVICES, LLC -
E-181		•	
	1000	(FUT3)	FUT3 - BLACK RIDGE LLC - 478944
E-61	1030	(GWT3)	GWT3 - A-1 MOBILE SERVICES, LLC -
OVERHEAD			
O-425	1200	(EQPM)	JEFFRIES, DONNELL JACOB

MEDICAL PLAN	1. INCIDENT YELLO	NAME W LAKE FIRE	2. DATE PREPARE 10/27/202		3. TIME PREPARED 15:00	4. OPERATIONAL PERIOD 10/28/2024 08:00 – 10/29/2024 08:00				00
		5. INCI	DENT MEDIC	CAL AID S	TATIONS		,	SILVE STATE		
MEDICAL AII	O STATIONS			LOCATION YES						
Franci			Medic		EDICAL SUPPORT	KIT)			YES	NO
			6. TRANSP	PORTATION						
NA	ME		LOCATI	ION		Pł	HONE	-	Al YES	_S NO
AMB 4 – Incident Amb		SOUTH DIV					571-2916		Х	
AMB 5 – Incident Amb	ulance	NORTH DIV 102 Thorn Creek	Dr Kamas I	IT 84036		(678) 911 / DISP	308-3264 (435) 615-36	i01	X	
Duchesne County Res	ources	Duchesne, UT				911 / (43	5) 789-4222		Х	
South Summit: Heber		88 W 100S Hebe	er City, UT 84	032		911 / DISP	(435) 615-36	01	X	Maria de Carlos de C
			B. AIR AME	echo fiarostos energios.						
NA	ME	Eliabt ti		LOCATION			CAPABIL	_ITY	Al YES	
Intermountain Air Medi		250 W 300 N, Og			spatch and spool	up	Hoist / Me	dical	X	NO
University Of Utah (AIF		Park City, UT (80	-	-			Medical		X	
Department of Public S		Salt Lake City, U					Hoist Only	/		Х
			C, R	EMS		10.415		* * * * * * * * * * * * * * * * * * * *		(4/1)
The state of the s			A THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE						Al	_S
NAME				LOCATION			VEHICLE		YES	NO
								ALERO DA SES		
			7. HOS	PITALS	\$2.24.7.10.15 <u>4</u>					IDN
NAME	A 770 770		TRAVE	L TIME	PHONE	TRAUM	A HELI	IPAD		JRN NTER
		RESS	AIR	GRND		YES N	O YES	NO	YES	NO
Herber Valley Hospital	454 East Medical W 40° 29.422'N, 111°		15	30	(435) 654-2500	L4	X			Х
Utah Valley Hospital	103 N 500W, Provo 40° 24.78'N, 111° 6	UT 84604 6.50'W	30	60	(801) 357-7850	L2	Х			Х
Park City Medical Center	900 Round Valley D 40° 41.269'N, 111°		15	30	(435) 658-7000	L4	Х			Х
University of Utah Hospital	50 N. Medical Drive 40° 46.375'N, 111°	Salt Lake City, UT 50.234" W	45	75	(801) 581-2121	LI .	Х		Х	
Uintah Basin Medical Center	250 W 300N, Rosev 40° 30.42' N, 109° 9		45	90	(435)722-5601	L4	x			Х
	The state of the s		AL EMERGI	ENCY PRO	CEDURES				46	List.
LINE "MEDICAL-EN			with:	1	ON-EMERGENC w Supervisor to				ons wi	th:
 Patient Cor 	nplaint, Condition a	and Location via Ta	ictical or	•	Patient Complain					
		y 1/Red & 2/Yello	w patients	İ	Command Frequ			en Pati	ents <u>d</u>	o not
	lent within Incident			2. Div	trigger incident v ision Sup/Opera			/ Lake		
•	peration contacts	Yellow Lake			nmunications:		acto Tonon	Lano		
Communicatio	-			•	Division Supervi				nerge	ncy
Division Supervisor or POC* will run "Medical- Emergency" on the Command Erroguency					Incident" on the					
 Emergency" on the Command Frequency. Division Supervisor or POC* to use "Medical Incident 			•	Division Supervi Report" worksh					aent	
	•	AP or back of IRPG		3. Co r	nmunications co					afety
•		ntacts Medical Un			cer on the Comm					
		nd Frequency or C		IN CAR	D 24 HOUR 845	EDICAL				
-		-			P – 24 HOUR ME itact Yellow Lake		ications			
	e Communication	ıs:		•	Patient Complain			ation via	a Comi	mand
Medical Ur					Frequency.					
Safety Offi	cer:			•	9-1-1 ambulance	e will be uti	lized via Ye	llow La	ake	

ICS 206

9. PREPARED BY: Duane Woolsey MEDL Shannon McGill MEDLt

10. REVIEWED BY: Brian Phillips

Communications

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 "MEDICAL EME	Y: IDENTIFY ON SCENERGENCY" TO INITIA								
Use the following items to communicate situation to communications/dispatch.									
1. CONTACT COMMUNICATIONS / Ex: "Communications, Div. Alpha. St 2. INCIDENT STATUS: Provide incide Ex: "Communications, I have a Red p Trout Meadow Medical, IC is TFLD Jones.	and-by for Emergency Traffic." Int summary (including number Iniority patient, unconscious, str	of patients) and command uck by a falling tree. Reque	structure.	nce to Forest Road 1	at (Lat./Long.) This will be the				
Severity of Emergency / Transport Priority	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.								
Nature of Injury or Illness &					mary of Injury or Illness ious, Struck by Falling Tree)				
Mechanism of Injury				Air Ambu	ılance / Short Haul/Hoist				
Transport Request					d Ambulance / Other				
Patient Location				Descriptive	e Location & Lat. / Long. (WGS84)				
Incident Name				(Ex: Tr	hic Name + "Medical" out Meadow Medical)				
On-Scene Incident Commander	Incident (Ex: TFLD Jones)								
Patient Care	Name of Care Provider (Ex: EMT Smith)								
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)									
Patient Assessment: See IRPG PAGI	E 106 								
				.=					
4. TRANSPORT PLAN: Evacuation Location (if different): (De	scriptive Location (drop poi	int, intersection, etc.) or	Lat. / Long.) F	Patient's ETA to Ev	vacuation Location:				
Helispot / Extraction Site Size and Ha	zards:								
5. ADDITIONAL RESOURCES / EQU			,						
Example: Paramedic/EMT, Crews, Immobi	lization Devices, AED, Oxygen,	, Trauma Bag, IV/Fluid(s), S	plints, Rope reso	ue, Wheeled litter, H.	AZMAT, Extrication				
6. COMMUNICATIONS: Identify Sta	te Air/Ground EMS Freque	encies and Hospital C	ontacts as ap	plicable					
Function Channel Name/Number		Tone/NAC *		nsmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking									
ahead.									
8. ADDITIONAL INFORMATION: Updates/Changes, etc.									
REMEMBER: Confirm ETA's of res	and or an angle of the								

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period: Date	
Yellow Lake Fire			e From: 0700 Time To: 2200
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
N	ame	ICS Position	Home Agency (and Unit)
<u>. </u>			
7. Activity Log:	T		
Date/Time	Notable Activities		
i .			
		:	
O Duong and leave h	lana.	Davilian/Title	Oliver staves
8. Prepared by: N	name:		Signature:
ICS 214, Page 1		Date/Time:	