2024 Uinta Wasatch Cache Yellow Lake

Incident Action Plan
Day Operational Period
October 26, 2024

0700 - 1900

UT-UWF-200810

P4R85W

0419





Maps/Check In/IAP

Dining Hours

Breakfast: 0630-0900

Dinner: 1800-2000

				,	

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: Date From: 10/26/24 Date To: 10/26/24
Yellow Lake Fire	Time From: 0700 Time To: 1900
3. Objective(s):	
 Utilize natural barriers, constructed feature suppression success. Coordinate suppression and repair activities cultural resources. 	rrough hazard recognition and application of the risk management process. Ires, and fuel types that provide the greatest possibility for ties with resource advisors to minimize impacts on the natural and identified Yellow Lake Fire Temporary Flight Restriction area. est 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	ence of the west/north fork Duchesne River
General Situational Awareness	
5. Site Safety Plan Required? Yes No	✓
Approved Site Safety Plan(s) Located a	it:
	below are included in this Incident Action Plan):
✓ ICS 203 ☐ ICS 207	Other Attachments:
✓ ICS 204 ✓ ICS 208	<u></u>
ICS 205 Map/Chart	LET
☐ ICS 205A	ast/Tides/Currents
7. Prepared by: Name: Sarah Flinders	Position/Title: PSC3 Signature: Walk Hindle
8. Approved by Incident Commander: Na	
ICS 202 IAP Page	Date/Time: 10/25/24 1900

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	(2. Operation	onal Period: Date Fr	rom: 10/26/24	Date To: 10/26/24				
Yellow Lake Fire				Time F	rom: 0700	Time To: 1900				
3. Incident Comm	nand	er(s) and Command	Staff:	7. Operations Sec	tion:					
IC/UCs	Con	nor Gardai		Chief	Ryan LaFontaine					
	Stua	rt Bedke (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/Organi	izatio	on Representatives:		Division/Group	DIV North	Peter Noble				
Agency/Organiza	ation	Name		Division/Group	DIV South	Ryan Taylor				
5	State	Mike Erikkson		Division/Group						
	BLM			Division/Group						
				Division/Group	DIV Suppression Repair	Chris Hanson				
U	SFS	Daniel Jauregui		Branch						
U	SFS	Russ Hanson(t)		Branch Director						
Lead R	EAD	Anthony Gray		Deputy						
5. Planning Section	on:	*		Division/Group						
C	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 Speci	alist	IMET- Mike Seaman		Branch Director						
Technical Specia	lists			Deputy						
G	SISS	Michelle Baragona		Division/Group						
		Bethany Nickison (t)		Division/Group						
		Drew Eline (t) / Maggie	Fowler (t)	Division/Group						
6. Logistics Section	on:			Division/Group						
C	Chief	Murl Rawlins		Division/Group						
De	puty	PJ Abraham		Air Operations Bran	ch					
Support Bra	nch			Air Ops Branch Dir.						
Base Camp Man	ager	Megan VanCleave (t) / Wilson (t)	Bryan	ASGS	Ryan Witter / Tim Tu	urner (t)				
Supply	Unit	Caleb Parker / Kym Do	olan	HEBM	James Blas					
Facilities	Unit	Rob Cruz / Rod Torres		8. Finance/Admini						
Ground Support	Unit	Jon Hopkins (t)		Chief	The state of the s					
Orde	ering	Nikki Green		Deputy	Jo Roberts					
Service Bra	nch			Time Unit						
Communications	Unit	Scott Mullen		Procurement Unit	t					
Medical	Medical Unit Duane Wollsey				nit					
Food	Unit	David Tran		Cost Unit						
9. Prepared by: N	lame	Garrett Pitsenbarger		/Title: PSC3(t)						
	_		Signatu							
ICS 203		IAP Page	Date/Tir	me: 10/25/2024 1800						



Yellow Lake Fire Weather FORECAST

IMET contact - (240) 778-5282

FORECAST NO:

23

NAME OF FIRE: Yellow Lake

PREDICTION FOR:

0700 Sat - 0700 Sun

FORECAST ISSUED: Fri 10/25/2024 at 1800

SHIFT DATE:

Saturday October 25, 2024

Mike Seaman SIGNED:

Incident Meteorologist (Mike Seaman)

WEATHER DISCUSSION: High pressure will maintain a dry and mild airmass across the fire area today. Once the morning inversion lifts, temperatures will trend another 2-3 degrees warmer while afternoon RH again falls below 25% across all elevations. Winds will remain terrain driven across most elevations, while southwest winds surface across upper exposed ridgelines this afternoon. This dry and mild airmass will remain over the area through Sunday, before a Pacific storm system brings snow to the area late Monday through Tuesday.

FORECAST for TODAY:

WEATHER: Sunny through early afternoon, then increasing mid & high clouds after 1400 (25-40% shading).

MAX TEMP: Lower Elevation (7000 ft): 64-67° F

Upper Elevation (9000 ft): 58-62° F ICP: 68° F

MIN RH: **Lower Elevation** (7000 ft): 19-22% **Upper Elevation** (9000 ft): 20-24% **Trend:** Up 1-3%

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 southwest 4-8 mph with gusts 10-15 mph after 1200.

INVERSION: Lifting after 1200.

MAX AFTERNOON MIXING HEIGHT: 5,000-5,500 ft

CHANCE OF PRECIP >= 0.01": 0%

CWR (>= 0.10"): 0%

CHANCE LIGHTNING: 0%

TONIGHT:

WEATHER: Partly cloudy.

Lower Elevation (7000 ft): 34-38° F MIN TEMP:

Upper Elevation (9000 ft): 35-39° F

ICP: 39° F

MAX RH:

Drainages bottoms: 65-80%

Mid/upper slopes and ridgelines: 40-50%

20 FT WINDS:

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

Ridgetop:

Southwest 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:

Remaining mild with filtered sunshine (45-60% shading).

MAX TEMP: MIN RH:

Lower Elevation (7000 ft): 62-66° F

Upper Elevation (9000 ft): 56-60° F

ICP: 68° F

21-26% across all elevations. **RH TREND:** Up 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 5-9 mph with gusts 14-18 mph after 1200.

INVERSION: lifting after 1200

MIXING HEIGHT: 4,500-5,000 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:

1. Incident Name:	7		3.										
Yellow Lake						Brand	ch:		Division/Grou	Division/Group			
2. Operational Period;													
Date/Time		Date	/Time To:	and the state of t						North			
From:10/26/24 0700		10/2	6/24 1900)									
4.				Operations		100							
OPERATIONS CH	IIEF Ryan La	Fontaine			DIVISI	ON/GRO	JP SUPER\	/ISOR	Peter Noble				
OPERATIONS CH	lief					S	AFETY OF	FICER	Dave Marsella				
	30 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2 S - 2			ISS SERVICE MODELS OF A SHEET WAS	Marin Salat Sa	a consecution and managed to	70.480a.2940a.2						
5.			Reso	urces Assig	ined this	Period							
Strike Team / Task Force / F	Resource Desi	gnator	LWD		Leader		Number Persons		Prop Off PT./Time	Pick Up PT./Time			
C-43 CRW2 Alpine Svcs	10.000 to		10/27	J Torres			20	0700-	1900 Francis				
C-42 CRW2 Reforester			10/27	Ricardo Lo	opez		20	0700-	1900 Francis				
*O-482 DIF-MOD			10/26	Weston G	aletka		8	0700-	1900 Francis				
*E-255 ENG3 UT-DIF 311			10/26	Cody Fow	ler		5	0700-	1900 Francis				
E-217 ENG3 CO-CDFD 613			10/28	Kyle Strick	din		3	0700-	1900 Francis				
E-211 ENG5 UT-NWS BR54			10/26	Bud Higgi	ns		3	0700-	1900 Francis				
O-31 SQD-81 UT-UWF	11/5	Jessica J	arvis	- ,	12	0700-	1900 Francis						
O-118 FMOD Heartwood 118	10/27	Joseph P	owell		2	0700-	1900 Francis						
O-378 TFLD(t) Bowman			10/27	Jarid Bowi	man		1	0700-	1900 Francis				

6. Control Operations/Work A Stage at appropriate Patrol and mop up in 7. Special Instructions:	locations to	•						ons all	ow, providing f	or safety first.			
Backhaul all excess equ Winterize your vehicle a *Denotes I/A available		•	•										
8.	-		Division	n/Group Con	nmunicat	ion Sumr	nary						
Function	Channel	RX	Frequency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode			
TACTICAL 1													
COMMAND 5	******												
COMMAND 8													
A/G AIRGAURD		_											
9. Prepared By (Resource Un	it I eader\		Annro	ved Ry (Pin	nnina Sa	ction Chi	of)	1	Date	Time			
	it weduer)		Approved By (Planning Section Chie				U1)			Time			
Garrett Pitsenbarger PSC3(t)	Sara	ah Flinders P	SU3			10/25/2024 1900							

1. Incident Name:					3.	30						
Yellow Lake			Branch:					Division/Group				
2. Operational Period:												
Date/Time/From		ite/Time/To						No	rth (Cont.)			
10/26/24 0700 4.	10	/26/24 1900	to a surface and the second second second second				No. of Contract			. 170 (3.12 mail 1988)		
OPERATIONS CHIEF	D I - Fast-i-		Operations			DOUDED	100D	Peter Noble				
OPERATIONS CHIEF	Ryan LaFontaine			DIVISI	JN/GROUI	POUPERV	ISOK	Peter Noble				
OPERATIONS CHIEF				SAFET	Y OFFICER	₹		Dave Marsella				
5.	Bearing and the second	Reso	urces Assign	ned this	Period							
Strike Team / Task Force / Resou	rce Designator	LWD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT	'./Time		
O-128 REMS 2		10/27	K. Barnes			4	0700-	1900 Francis	w/ALS			
O-201 MEDIC 6 Gile		10/30	AJ Gile			1	0700-	-1900 Francis	w/ALS			
E-223 AMBO 5		10/29	Ritvik Chak	raborty		2	0700-	1900 Francis	w/ALS			
O-335 TFLD Kolberg		10/28	Greg Kolbe	rg	·	1	0700-	1900 Francis				
O-78 REAF Powers		11/1	Jeff Powers	,		1	0700-	1900 Francis				
O-390 ARCH Ray		10/27	Molly Ray			1	0700-	1900 Francis				
O-484 REAF Kastelic	11/3	Coleson Ka	stelic		1	0700-	1900 Francis					
O-54 REAF Ellis	10/28	Amber Ellis			1	0700-	1900 Francis					
O-483.13 SOFR Mueller		11/03	Dave Muelle	er		1	0700-	1900 Francis				
									-			
6. Control Operations/Work Assign Stage at appropriate locat Patrol and mop up in DIV	tions to accomp						ns al	low, providing fo	or safety first	t.		
7. Special Instructions: Backhaul all excess equipme	ent. gas cans. i	pumps, etc	Э.	,	•							
Winterize your vehicle and a		• •										
*Denotes I/A available												
8.		Division	/Group Com	municat	ion Summ	ary						
Function	Channel R	X Frequency	N/W	RX Tone	/NAC T	X Frequer	icy N/V	V TX Tone/NAC	C Mo	de		
TACTICAL 1												
COMMAND 5												
COMMAND 8												
A/G								_				
AIRGAURD 9. Prepared By (Resource Unit Lea	Appro	proved By (Planning Sec		a Section Chief)			Date	Time				
Garrett Pitsenbarger PSC3(t)		th Flinders PS	_		-,		10/25/2024	1900				

1: Incident Name:			-3.		79-43-3 66							
Yellow Lake				Branc	h:		Division/Grou	p				
2. Operational Period:												
Date/Time From:	Date/Time To:	entre la company de la comp	o tin di monazione				South					
10/26/2024 0700 4.	10/26/2024 90	or hand small street of headers in	re-case pa									
OPERATIONS CHIEF Ryan La	Eontaino	Operations I			D CHDED!	/IGODI	Ryan Taylor					
Of ERATIONS STILL RYALL ES	ir ontaine		DIVIO	ONGROO	FOUFER	NOOK	Nyali rayloi					
OPERATIONS CHIEF				SA	FETY OF	FICER	Dave Marsella					
			~									
5.	Reso	urces Assign	ed this	Period	T	Γ		1				
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up	PT./Time			
C-41 CRW2 Torres	11/3	Emilio Pera	lta		20	0700-1	1900 Francis					
C-44 CRW2 PR Reforest	10/28	Eduardo Ra	amos.		20	0700-1	1900 Francis					
E-12 ENG6 UT-NWS BR21	10/27	Steve Clark	k		3	0700-1	1900 Francis		-			
E-258 ENG6 UT-ASF 611	11/03	Sheppersor	1		5	0700-1	1900 Francis					
O-363 TFLD Lee	10/27	Amos Lee			1	0700-1	1900 Francis					
O-486 SOFR Moreno	10/27	Rob Moreno	0		1	0700-1	1900 Francis					
O-129 REMS 1	10/27	Kelsey Ung	er		4	0700-1	1900 Francis	w/ALS				
E-222 AMB 4	10/28	Chris Howa	rd	· ·	1	0700-1	1900 Francis	w/ALS	-,,,			
6. Control Operations/Work Assignments:		ional work	ooolan	monto co	. conditio	no olle	aur manidina f	o a cofoti (
Stage at appropriate locations to	accomplish additi	ionai work a	assigni	nems as	Conditio	ms and	ow, providing i	or salety	iirst.			
Patrol and mop up in DIV to the	extent necessary t	to make fire	escap	e improl	bable.							
7. Special Instructions:		<u> </u>										
Backhaul all excess equipment, ga	s cans, pumps, etc	C.										
Winterize your vehicle and any equ	ipment still on the	fire line.										
8.	Division	/Group Com	municat	ion Summ	nary				e i e e e e e e e e e e e e e e e e e e			
Function Channel	RX Frequency	N/W	RX Tone	/NAC 1	ΓX Frequer	ncy N/W	TX Tone/NA	c	Mode			
TACTICAL 2							E					
COMMAND												
COMMAND												
A/G AIRGAURD												
9. Prepared By (Resource Unit Leader)	Appro	ved By (Plan	ction Chie	ef)	Date		Time					
Garrett Pitsenbarger PSC3(t)		ah Flinders PS		,	- 1	0/25/2024	1900					

1. Incident Name:	15.34 F 4 3					3.			in the second se						
Yellow Lake						Brancl	1:		Division/Group						
2. Operational Period:						•									
Date/Time From	NATIONAL AND	Date/Tir			20 pr 100 pr				Sou	ıth (Cont.)					
10/26/24 0700 4 .		10/26/24					W. 188	1845 Anni Sagrassia							
OPERATIONS CHIEF	Ryan LaFont	taino		Operations	and the second	el ON/GROU	D		Ryan Taylor						
OF ERATIONS STILL	Kyan Laroni	lairie				RVISOR	Γ		Kyan raylor						
OPERATIONS CHIEF		<u> </u>			SAFET	Y OFFICER	₹		Dave Marsella						
			DECEMBER ASSESSED		VERWARE RESERVE TO NAME OF	419499-color disease biologic	NAMES AND ADDRESS OF THE STREET	Television de Santales		DPAINES AND RECORD TO THE RESIDENCE OF THE PROPERTY OF THE PRO					
5.		- 1	Reso	u r ces Assigi	ned this	Period	l	Ι		Ī					
Strike Team / Task Force / Rese	ource Designat	tor L	.WD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time					
O-105 REAF Burt		1	1/3	Sam Burt			1	0700	-1900 Francis						
O-45 REAF Edwards		11	0/29	Cody Edwa	ards		1	0700	-1900 Francis						
O-487 REAF Haley		11	0/30	Bryant Hale	еу		1	0700	-1900 Francis						
O-401 READ Quade		11	0/28	Bill Quade			1	0700	-1900 Francis						
6. Control Operations/Work Assi Stage at appropriate local		complish	additi	onal work	assiani	ments as	conditio	ons al	llow, providina f	or safetv first.					
		-			_										
Patrol and mop up in DIV	/ to the exte	ent neces	sary t	o make fire	e escap	e improi	oable.								
7. Special Instructions: Backhaul all excess equipr	mont are co	ne numi	as at	,											
Winterize your vehicle and	any equipm	ent still c	n the	fire line.											
8.		D	ivision	/Group Com	municat	ion Summ	ary								
Function	Channel	RX Fre	quency	N/W	RX Tone	/NAC T	X Freque	ncy N/\	N TX Tone/NAC	C Mode					
TACTICAL 2															
COMMAND															
COMMAND															
AVG	·														
AIRGAURD	nador)	<u> </u>	Annra	ved By (Plar	ning C-	otion Chi-	n.		Date	Time					
9. Prepared By (Resource Unit Leader) Garrett Pitsenbarger PSC3(t)				nh Flinders Ps	_	caon Gne	'')		10/25/2024	Time 1900					

3.

Yellow Lake						Brand	:h:		Division/Grou	р			
2. Operational Period:													
Date/Time/From	2007		Time/To						Suppre	ession Repair			
10/26/24 0700 34:	50 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	10/26	5/24 1900	esta de la compania				s lates plantificano		HENNES JOHNES THE GOVERNMENT OF THE CONTROL OF THE STATE			
	-els	_		Operations					in its unitary				
OPERATIONS CHIE	F Ryan La	a⊦ontaine			DIVISIO	ON/GROU	JP SUPER\	ISOR	Chris Hanson				
OPERATIONS CHIE	F .				SAFET	Y OFFICE	:R		Dave Marsella				
5.			Reso	urces Assig	ned this	Period							
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time			
E-3 DZR2 Emery Farm			11/3	Burt Allen			2	0700-	-1900 Francis				
E-151 DZR2 Tough Equipment			11/3	Eugene Ta	mantimi		2	0700-	-1900 Francis				
E-246 EXC2 Cutting Edge			10/29	Mike Davis			2	0700-	-1900 Francis				
E-247 EXC2 Color Country			10/30	Bryce Mine	er		2	0700-	-1900 Francis	, , , , , , , , , , , , , , , , , , , ,			
E-256 EXC2 Range Water Solut	on		11/05	Austin War	d		2	0700-	-1900 Francis				
E-257 EXC2 High Power			11/05	Justin Ward	d		2	0700-	-1900 Francis				
O-483.8 TFLD Wilson			11/3	Guy Wilsor	າ		1	0700-	-1900 Francis				
O-284 HEQB Oosahwe			11/1	Phillip Oosa	ahwe		1	0700-	-1900 Francis				
O-287 HEQB Shields			11/2	Andrew Sh	ields		1	0700-	-1900 Francis				
O-447 HEQB Horwath			10/30	Dan Horwa	th		1	0700-	-1900 Francis				
O-483.11 HEQB (t)			11/03	Richard Nie	elson		1	0700-	-1900 Francis				
O-145 EMPF MEDIC 4 Olyer			10/28	Jame Oyler	ſ		1	0700-	·1900 Francis	w/ALS			
O-144 MEDIC 5 Kocha			10/28	Emily Kocha	a 		1	0700-	700-1900 Francis w/ALS				
Control Operations/Work As Stage at appropriate lo Coordinate with READ Prioritize areas that can	cations to s to water	accomplis bar high p											
7. Special Instructions: Winterize your vehicle an	d any equ	uipment sti	ll on the	fire line.									
8.			Division	/Group Com	nmunicat	ion Sumr	nary						
Function	Channe	I RX F	rèquency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode			
TACTICAL 3													
COMMAND													
COMMAND	·												
A/G													
AIRGAURD			1 -					- 1					
9. Prepared By (Resource Unit	Leader)		Appro	pproved By (Planning Section Chief)					Date	Time			
Garrett Pitsenbarger PSC3(t)				Sarah Flinders PSC3 10/2						0/25/2024 1900			

1. Incident Name:

1. Incident Name:						3.							
Yellow Lake						Branc	ch:		Division/Group				
2. Operational Period:													
Date/Time/From		Date/Ti							Suppression	on Repair (cont.)			
10/26/24 0700		10/26/2	Kidaka (2000)	e V oz stak i na Manyak manyak manyak		CRITO DOLLO FACE DALLO	Cost Canada Company	edacioni (13	000000 C900000 19000 60 600 C5000000 F000000				
4.				Operations		SALARATE HELD		7000					
OPERATIONS CHI	EF Ryan Lar	ontaine			DIVISIO	ON/GROU	JP SUPERI	/ISOR	Chris Hanson				
OPERATIONS CHI	EF	- HWA-12-E			SAFET	Y OFFICE	R		Dave Marsella	-77-14			
5			Reso	urces Assig	ned this	Period				1 (2 Mars 2 M 2 Mars 2			
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dre	op 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-	-1900 Francis				
E-265 EXC4 Shade Tree LLC E	xcavation		11/7	Jarod Jone			1	0700-	-1900 Francis				
	.,							!					
	···-												
							<u> </u>						
	·												
6. Control Operations/Work As													
Stage at appropriate lo Coordinate with READ	cations to	accomplish par bigb pri	additi	onal work	assigni minimi	nents a	s condition	ons al	low, providing for	or safety first.			
Prioritize areas that car			Officy IC		7 11300100311	ze nege	ative riyar	ologic	cai impacts to w	atersned.			
7. Special Instructions: Winterize your vehicle an	d anv equi	oment still	on the	fire line.									
	3 - 4 - 1												
8.		ſ	Division	/Group Con	nmunicat	ion Sumr	mary						
Function	Channel	l l	quency		RX Tone	algebra a alcento	TX Freque	ncv N/V	V TX Tone/NAC	Mode			
TACTICAL 3			• •										
COMMAND				- -									
COMMAND													
A/G													
AIRGAURD													
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plai	nning Se	ction Chi	ef)		Date	Time			
Garrett Pitsenbarger PSC3(t)									10/25/2024	1900			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

-									
Ĭ	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Yellow Lake	ıke	Date:		10/25/2024 Date From: 10/26/24	10/26/24	Date To:		10/26/24
			Time:		Time From:	0020	Time To:		1900
ပိ	4. Communications					۵	Page 1 of 1		
#US	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	٨	DUCHESNE RIDGE-LINKED
2	COMMAND	NIFC C8	All Divs	169.5375	(T5) 146.2	164.7125	(Т5) 146.2	∢	IRON MINE MOUNTAIN-LINKED
ო	COMMAND	NIFC C107	All Divs	170.0750	(T5) 146.2	164.6750	(T5) 146.2	∢	TABBY MOUNTAIN-LINKED
4	COMMAND	SOAPSTONE	All Divs	172.4000	0.0	164.8250	(T4) 136.5	4	NUIFC SOAPSTONE-UWF
2	COMMAND	TABBY	All Divs	172.4000	0.0	164.8250	(T9) 100.0	4	NUIFC TABBY-UWF
9	COMMAND	BALD MTN	All Divs	172.4000	0.0	164.8250	(ТЗ) 131.8	∢	NUIFC BALD MTN-UWF
7	TACTICAL	NIFC T1	DIV North	168.0500	(T5) 146.2	168.0500	(T5) 146.2	4	
_∞	TACTICAL	NIFC T2	DIV South	168.2000	(T5) 146.2	168.2000	(T5) 146.2	∢	
6	TACTICAL	NIFC T3	Suppression Repair	168.6000	(T5) 146.2	168.6000	(T5) 146.2	4	
9	TACTICAL	NIFC T5	DIV North	166.7750	(T5) 146.2	166.7750	(T5) 146.2	4	
=	TACTICAL	NIFC T6	DIV South	168.2500	(T5) 146.2	168.2500	(T5) 146.2	4	
12	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	∢	
4	MEDIVAC	VMED 28	Medical	155.3400	(T6) 156.7	155.3400	(T6) 156.7	٨	MEDICAL
15	A/G	UHP	Medical	155.5050	0.0	155.5050	(T15) 162.2	٨	MEDICAL
16	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(Т1) 110.9	∢	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								
rre	Current Clone: YLAKE V3	V3			Yellow	ake Comm	Yellow Lake Communications will not be staffed at ight.	Il not be sta	affed at ight.
Pre	vared by (Commun	ications Unit Lea	6. Prepared by (Communications Unit Leader): Name: Scott Mullin			Signature:		Of the second	Min
\$ 20	S . CONTROLLER	LINCI ASSIEIED	CISAGNOTED INC. ASSISTED INCOMMATION/PASSI			1	10,10,01	1	

				N354E	FAA#		AIRGUARD	DECA	ē	\vdash	\subseteq	AIR / AIR Rotary Wing		AVOID Aerail Application o Retardant / Foam / Agent within 300' o Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing the Area	TRACK ALL DIPSITE LOCATIONS / NUMER OF DIPS / GALLONS TAKEN TRACK ALL DROP LOCATIONS /NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES MINISTES DECIMAL MINISTES FORAT	General Reparks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Incident Name and Incident Number Yellow Lake UT-UWF-200	A
				ω	Туре	HELICO	168.8250	163.1000	169.7500	168.4000	167.9500	127.7750	110 5250	Retardant ardant / Foo pediately No Long, Estin	DIPSITE LO OP LOCAT	Safety Note	Incident No UT-UV	IR OPER
			, and the second	AS-350B3	Make/Model	HELICOPTERS (Use page 2 if Needed)			146.2				RXTone	ation o Retardant / Foam / Agent within 300' o Waterways, E If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Lat / Long, Estimated Number of Gallons and a Map Detaili	TRACK ALL DIPSITE LOCATIONS / NUMER OF DIPS / GALLONS TAKEN VACK ALL DROP LOCATIONS /NUMBER OF DROPS / GALLONS DROPPE DATA TO RE COI LECTED IN DEGREES MINIJITES DECIMAL MINIJITES	s, Hazards, Air	dent Number UT-UWF-200810	AIR OPERATIONS SUMMARY ICS - 220
				HEBER	Helibase	age 2 if Ne	168	16.	167	168	167	127	1	within 300' opped With and Provide ' Gallons an	MER OF DII ? OF DROP	Operation	Sunrise 7:50	MMARY
				830	Avail	eded)	168.6250	163.1000	167,1000	168.4000	167.9500	127,7750	110 E2E0	o Waterways in These Area the Following id a Map Dett	PS / GALLON S / GALLONS	s Special Eq	Startup 8:00	ICS - 220
				800	Start		110.9		146.2				TXTone	Bodies of is	IS TAKEN S DROPPEI	uipment, e	Cutoff 19:00	
				RECON/PSD	Remarks		FM	FM	FM	FM	FM	AM	AM/FM	Water, etc.	CORAT	1	Sunset 18:30	
		Identifier			FAA#				ATGS		HEBM	ASGS	Position	ć	Name Latitude	Heliba	G	Tim
	77.4 * *	Pilot			Туре							Ryan Witter	Name		HEBER 40° 28.824 111° 25 722	Helibase Information	Shutdown 19:00	Time Prepared
į		Trainee	Unm		Make/Model									Frenqu NOTAMS:	Request # Radius:	-1	Opera Saturd	Fri
			Unmanned Aircraft Systems (UAS)		el BASE	FIXE							Phone	100	# A-121 s: POLY	TFR Information	Operational Period - Date Saturday, October 26, 2024	Date Prepared Friday, October 25, 2024
		Pilot Phone	aft Systems		Avail	FIXED WING			:			Tim	Train	119.525 list.html	NN NN	ion	d - Date 26, 2024	e d 2024
		1 1	(UAS)		Start							Tim Turner	Trainee Name	Location Request p Contact See Med	Name Phone Make/Model	Incident	Ope	
Prepared by: Tim James		Remarks/Capabilities			Remarks				and the state of t			. "(1)	Phone	Location Heber Airport Request pocedure for Medical Aircraft Contact Incident Communications See Medical Plan for Additional Info	Day Night Incident Coms	Incident Medical Ship Information	Operational Period - Time 0800 - 1900	Prepared By Tim Turner

Incident: Yellow Lake SAFETY MESSAGE Shift: 10-26-2024 Day

MOP-UP, COMPLACENCY AND DEMOB

SAFETY IS AN ATTITUDE MAINTAIN FOCUS!! DON'T GET COMPLACENT WORK AS IF SOMENONE'S LIFE DEPENDS ON IT!!



Major Hazards and Risks: DRIVING MOUNTAIN ROADS / PUBLIC HIGH / LOW TEMPERATURES / LOW HUMIDITY LIFTING & BACK HAUL WORK DEHYDRATION CREW SPACING DOING MOPUP TRIPPING, SLIPPING, AND FALLING HAZARDS HOT STUMP HOLES AND SNAGS

HELICOPTER BUCKET WORK
DEMOB AND HIGHWAY TRAVEL

Mop-Up	• Issue warnings to lift with legs not back and to not twist backs with loads, watch for stump
Operations	holes, nozzle spray ash, wear goggles, warn not to be complacent, keep your mind focused on
	your work, don't forget to look up, SNAGS, watch for each other
Demob and Travel	Follow all driving laws, use seat belts, adhere to work rest driving guidelines

A PROCEDURAL APPROACH TO SAFETY

In a fire situation there are subjective hazards that we as firefighters create, and there are objective hazards such as fire entrapment, snags, rolling debris, and terrain that are inherent to firefighting. The subjective hazards we have control over just by using our attitudes and abilities. The objective hazards we cannot eliminate. The possibility of injury or entrapment is always there, the probability may be large or small. We must take steps to reduce the risks associated with our actions. By using a set procedure each operational period, we can minimize exposure to hazards and better ensure our safety by taking the following steps.

- Determine what the assignment is
- Identify the hazards
- Analyze the risks
- Implement steps to ensure safety
- Re-analyze the situation as it changes

Line Safety Officers	Safety Officer
	Dave Marsella



Yellow Lake Fire Information

Incident Information Phone:

801-784-0542

Email: 2024.yellowlake@firenet.gov

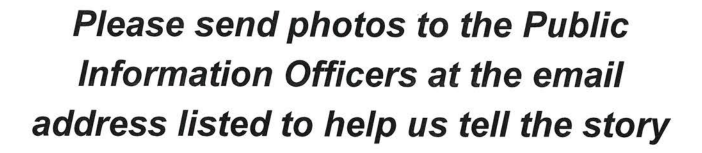
Facebook: <u>www.facebook.com/UtahWildfire</u>

Twitter: https://twitter.com/UtahWildfire

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.

10/26/2024

DEMOB

YELLOW LAKE US-UT-UWF-200810

EQL	JIP	М	E١	JT
	<i>-</i>			. .

E-30 0900 (HOSU) **HOSU - WESTERN WILDFIRE LLC - 027785 OVERHEAD** O-354 0915 (EMPF) SPENCER, DEREK W O-379 0930 (TFLD) SENSENIG, LEVI J O-365 1900 (DIVS) HANSON, CHRISTOPHER E

10/25/2024 18:51:18 Revision Date: 12/19/2011

MEDICAL PLAN	1. INCIDENT NAME YELLOW LAKE FIRE		2. DATE PREPARE 10/25/202				4. OPERATIONAL PERIOD 10/26/2024 08:00 - 10/27/2024				00
	0	5. INCI	DENT MEDIC	CAL AID S	TATIONS						
MEDICAL AID STATIONS				1.0	OCATION				ŀ	YES	S NO
Francis ICP			Medi		EDICAL SUPPORT	KIT)				X	NO
				70117 3 2400 - 2 12 - 2 2 2 2 2							
100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6. TRANSP	ORTATION	ı						
N/	AME		LOCATI	ON		PHONE				AI YES	
AMB 4 – Incident Amb		SOUTH DIV					(979) 571-2916				NO
AMB 5 - Incident Amb	oulance	NORTH DIV				(678) 308-3264				X	
South Summit: Kamas		102 Thorn Creek	Dr, Kamas, l	JT 84036		911 / DISF				X	
Duchesne County Res South Summit: Heber	sources	Duchesne, UT 88 W 100S Hebe	r City, UT 84	032		911 / (435) 789-4222 911 / DISP (435) 615-3601				X	
			B. AIR AME	BULANCES	3						
N1/	NAT.			LOCATION	-		Ιc	APABIL	LITY	Al	
Intermountain Air Med	ME ical (LIFE FLIGHT)	250 W 300 N, Og			spatch and spool / 911	ир	Hoist / Medical			YES X	NO
University Of Utah (Al		Park City, UT (80						edical		X	
Department of Public	Safety	Salt Lake City, U	T (801) 999-8	882			Но	ist Only	y		Х
			C. R	EMS	Maga						
NA	ME			LOCATION	1			VEHICI	IF.	Al	.S
		00117117007								YES	NO
	VIS 1 VIS 2	SOUTH DIV - (8 NORTH DIV - (4)					4 / UTV 4 / UTV		X		
2	All Park Co		7. HOS	The plant of the same of the				, , ,			
NAME			TRAVE		PUOLE.	TRAU	ма	HELI	IDAD		IRN
IVAIVIE	ADDR	ESS	AIR	GRND	PHONE	YES	NO	YES	NO	YES	ITER NO
Herber Valley Hospital	454 East Medical Wa 40° 29.422'N, 111° 2		15	30	(435) 654-2500	L4		Х			Х
Utah Valley Hospital	103 N 500W, Provo, 40° 24.78'N, 111° 66	UT 84604	30	60	(801) 357-7850	L2		Х			Х
Park City Medical Center	900 Round Valley Dr. 40° 41.269'N, 111° 2	, Park City, UT	15	30	(435) 658-7000	L4		Х			Х
University of Utah Hospital	50 N. Medical Drive, 40° 46.375'N, 111° 5	Salt Lake City, UT	45	75	(801) 581-2121	LI		Χ		Х	
Uintah Basin Medical Center	250 W 300N, Roseve 40° 30.42' N, 109° 99	elt, UT 84066	45	90	(435)722-5601	L4		Х			Х
Micalcal Conter	1 40 00:42 14, 100 00		AL EMERGE	I ENCY PRO	CEDURES					L	
	MERGENCY" PLAN			LINE "N	ON-EMERGENO	CY INCIDE	ENT" I	PLAN:			
	or to contact Divisio				w Supervisor to				•		
	mplaint, Condition ar			•	Patient Complai Command Frequency						
	Frequency. Priority dent within Incident (v patients		trigger incident				elira	ilents <u>at</u>	<u>) HOL</u>
	Operation contacts Y			2. Division Sup/Operations contacts Yellow Lake							
Communications				Communications: Division Supervisor or POC* will run "Non-Emergency							
 Division Supervisor or POC* will run "Medical- 				Incident" on the Command Frequency.							
Emergency" 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. 				Report" worksheet from the IAP or back of IRPG. 3. Communications contacts Medical Unit Leader and Safety							
Yellow Lake Communications contacts Medical Unit Leader					cer on the Comn						
and Safety Officer on the Command Frequency or Cell Phone											
				IN-CAMP – 24 HOUR MEDICAL 1. Contact Yellow Lake Communications							
Yellow Lake Communications: Medical Unit Leader:				Patient Complaint, Condition and Location via Command							
Safety Officer:				Frequency. • 9-1-1 ambulance will be utilized via Yellow Lake							
Surely Smooth				•	Communication		unzeu	via 1 C	AIOW L	.an c	

10. REVIEWED BY: Dave Marsella

9. PREPARED BY: Duane Woolsey MEDL Shannon McGill MEDLt

ICS 206

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 EME	RGENCY" TO INITIA	TE RESPONSE FRO	OM IMT COMMUNICATIONS/D	ISPATCH.
Use	e the following	items to comm	unicate situat	ion to communication	s/dispatch.
Ex: "Commi	unications, Div. Alpha. Sta STATUS: Provide inciden prications. I have a Red pri	DISPATCH (Verify correct f nd-by for Emergency Traffic." t summary (including number ority patient, unconscious, str EMT Smith is providing medic	of patients) and command		at (Lat./Long.) This will be the
Severity of Em	nergency / Transport Priority	□RED / PRIORITY 1 L Ex: Unconscious, diffic □YELLOW / PRIORITY Ex: Significant trauma, □GREEN / PRIORITY:	ife or limb threatening culty breathing, bleeding se f 2 Serious Injury or il unable to walk, 2° – 3° but	g injury or illness. Evacuation no everely, 2° – 3° burns more than 4 palm Iness. Evacuation may be DELA' rns not more than 1-3 palm sizes. ss. Non-Emergency transport	sizes, heat stroke, disoriented.
Nature of	Injury or Illness			Brief Summ	ary of Injury or Illness
Mechar	nism of Injury			(Ex: Unconscio	us, Struck by Falling Tree)
Transp	oort Request				ance / Short Haul/Hoist Ambulance / Other
Patie	nt Location			Descriptive	Location & Lat. / Long. (WGS84)
Incid	ent Name				ic Name + "Medical" It Meadow Medical)
On-Scene Inc	cident Commander				ene IC of Incident within an
15000	ient Care			(E)	of Care Provider :: EMT Smith)
		Complete this section for each p	patient as applicable (start wi	th the most severe patient)	
Patient Assessr	ment: See IRPG PAGE	106			
4 704140000					
4. TRANSPORT		criptive Location (drop poi	int, intersection, etc.) or	Lat. / Long.) Patient's ETA to Eva	cuation Location:
Helispot / Extra	ction Site Size and Haz	ards:			
5. ADDITIONAL	RESOURCES / EQUIP	PMENT NEEDS:			
			Trauma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wheeled litter, HA2	ZMAT, Extrication
6. COMMUNICA	ATIONS: Identify State	e Air/Ground EMS Freque	encies and Hospital C	ontacts as applicable	
Function	Channel Name/Number		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7.01.07.2					
7. CONTINGEN ahead.	CY: Considerations: If p	rimary options fail, what ac	tions can be implemented	d in conjunction with primary evacuat	ion method? Be thinking
	INFORMATION: Update	tes/Changes, etc.			
			rding to your level of	training. Be Alert. Keep Calm. Th	ink Clearly.

Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name:	:		2. Operational Period: Date From: Date To: Time From: 0700 Time To: 2200					
Yellow Lake Fire				Time To: 2200				
3. Name: 4			CS Position:		5. Home Ag	ency (and Unit):		
6. Resources Ass	signed:							
Na	Name		ICS Position		Home	Agency (and Unit)		
		<u> </u>						
		 						
		-						
		-						
7. Activity Log:								
Date/Time	Notable Activities							
	·							
					<u> </u>			
								
			4					
	+							
8. Prepared by: N	lame:		Position/Title:		Signature	ə:		
ICS 214, Page 1			Date/Time:					