Rush Fire

OK-WMR-002793 PR SA4U (1522) [P]

INCIDENT ACTION PLAN









Friday 11/1/2024 Day Shift 0700 - 1900

Incident Resources: Check-in/ Map Download



Check In



Map Download

Rush Fire Information

Hours: 8 am-8 pm Phone: 580-257-7839 Email: 2024.Rush@firenet.gov

InciWeb: https://inciweb.wildfire.gov/incident-information/okwmr-rush-fire Facebook: https://www.facebook.com/@WichitaMountainsWildlifeRefuge/

INCIDENT OBJECTIVES

Incident Name
 Rush Fire

2. Date Prepared 10/31/24

3. Time Prepared 1700

4. Operational Period

DAY SHIFT: Friday, November 1, 2024 - 0700-1900

Intent, Objectives

Operational Period Command Emphasis

Stop, Think, Discuss then Act, and ensure LCES is in place prior to engaging the fire or Initial Response fire.

The Rush Fire will receive a strategic, risk-based response, commensurate with the threats and opportunities, and uses the full spectrum of management actions, that consider fire and fuel conditions, weather, values at risk, and resources available.

Operational Objectives

Implementation of the following operational objectives is to be applied and accomplished only through managing risk to best assure firefighter safety.

- 1. Execute a confinement and point protection strategy utilizing direct and indirect tactics to minimize impacts to values at risk and firefighter exposure.
- 2. Prevent or minimize fire impacts to these prioritized values at risk: Wichita Mountains National Wildlife Refuge and adjacent lands.
- 3. Provide Initial Attack within Planning Area.

Management Objectives

- 1. Provide timely and accurate dissemination of information to residents of Comanche County, fire-adjacent residences and the jurisdictional agencies. Keep these entities informed of management goals, objectives, successes and challenges on the incident.
- 2. Protect and/or mitigate impacts to the identified values at risk as prioritized by the jurisdictional agencies. Implement an aggressive suppression strategy utilizing direct attack in situations where risks to structures exist. On the Refuge, the impact of fire suppression activities is a greater concern to natural resources than the fire itself; take advantage of breaks in fuels, topographic features, or changes in weather in your suppression efforts.

General Situation Awareness

Unauthorized access by members of the public should be immediately reported to Law Enforcement.

Known safety hazards within the proximity of the fire area include the presence of wild bison and longhorn, venomous snakes, rugged granite terrain, elevated risk of heat related illness, and standing snag patches from previous fires.

8. ATTACHMENTS (X IF ATTACHED)	
■ ICS203	Weather Forecast/Fire Behavior Analysis
■ ICS204	☑ Safety Message
■ ICS205	■ Weather Forecast/Fire Behavior Analysis
■ ICS206	■ 8 Line – Medical Incident Report
☑ ICS 220	
9. Prepared By (Planning Section Chief)	10. Approved By (Incident Commander)
Rob Gump	Pat Pearson Patinh Per
ICS 202	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period:	Period:								
RUSH			Date/Tim				Date/Time To:						
			11/01/20	24 0700	FRI	11/01/2024 19	900 FRI						
3. Incident Comm	ander	(s) and Command Staff			DIVISION/GROUP	ALPHA	JOHN FRY						
	IC/UC	PAT PEARSON			DIVISION/GROUP	CONTINGENCY	MATT CLEMINS						
DE	PUTY	MARK MORALES			DIVISION/GROUP	KILO	JASON FRENCH						
SAFETY OFF	FICER	MICHAEL COOK, F	RICHARD LI	DELL	DIVISION/GROUP	QUEBEC	DON DEVRIENDT						
INFORMA	ATION	SUSAN HEISEY, B	ONNIE STR	AWSER, 7	7b. Air Operations Branch:								
OFF	FICER	JOHN NICHOLS		, l	AIR OPS BRANCH JAEL CONSTANTINO								
LIAISON OFF	FICER	ROXANNA HINZM		_	DIRECTOR	DVAN OADVE							
		BRYAN SWANSON	1		HELIBASE MANAGER	SETH LOUTZE							
4. Agency/Organi	zation	Representative(s):			3. Finance/Administration		INTIOLIC (1)						
Agency/Organiza		Name		-		JOHN WARNE	P						
USFWS - W	/MWR	AMBER ZIMMERM	IAN	-		KIMBERLEY W							
		TJ LOWDER			PROCUREMENT UNIT								
5. Planning Section				_	COMPENSATION UNIT								
(CHIEF	ROBERT GUMP		<u> </u>									
DESCUESES		LIZ STRUHAR (T)			COST UNIT	LYNDA DIANE	LOWDER						
		JORDAN RICE											
SITUATION	UNIT	JAMES ALLEN											
DEMODII IZATION	LINIT	DONNA THOMAS											
DEWOBILIZATION	UNIT	JESSICA VALDEZ	(T)										
TRAINING SPECI	ALIST	ALTON HOKE	(1)										
		TOMMY BARNES											
TECHNO	LOGY		SHBY										
SUPPORT SPECIA													
INCIDENT RICK MATTHEW HLUCHAN METEOROLOGIST													
6. Logistics Secti	on:												
(CHIEF	CHRISTOPHER RI	EVELS										
DE	PUTY	STEVE WEHERLE	Y										
		JOHNNY SMITH											
SUPPLY	UNIT	RYAN MORRIS											
		SUSANNE ADAMS	3										
GROUND SUP	PORT	ANDY JOHNSON											
COMMUNICAT	UNIT	BARRY STEARNS											
	UNIT	JERRY PATRICK											
MEDICAL	UNIT	FREDERICK R AD	LER										
		NICHOLAS D ARN	ETT										
FOOD	UNIT	THOMAS BOYD											
7. Operations Sec	ction:												
OPS SECTION (CHIEF	PETER MYERS											
PLANNING	OPS	BRIAN ELAM											
FIELD	OPS	DAVID WALKER, F	ROBERT TH	ORP									
		CLIFTON WILLIS (
STRUC	STRUCTURE MARK ABRAHAMSON PROTECTION												
SPECI.													
9. Prepared By:	Name	: JORDAN RICE		Position/Title:	n/Title: RESL Signature:								
o. i roparea by.	1441116	. JONDAN NIOL											
ICS 203	IAP P	age		Date/Time:	10/31/2024 1542	Jorda	Jordan Rice						
				1									



INCIDENT Weather Forecast



Forecast No: 3 Name of Incident: Rush Fire

Prediction For: Friday Unit: Wichita Mountains NWR

Shift Date: November 01, 2024 Incident Meteorologist: Rick Hluchan Forecast Issued: October 31, 2024 at 1509 (979) 877-5897

Discussion: This morning starts off chilly with lows in the 40s under clear skies with light winds. We transition back to south winds by afternoon with increasing clouds and temperatures warming into the 70s. By Saturday morning, showers and thunderstorms will increase in coverage across the area. Heavy rainfall will be possible with 1-2 inches likely by Saturday night. Flash flooding will be possible, especially around the burn

scar where soils can't absorb the rain quickly.

Forecast for Today: ...Warmer and Dry... Sky/Weather: **Increasing Clouds**

ony, weather.			mercusi	ing cioaas						
	<u>Lawton</u>	1,200'	Visitors Cer	nter 1,800'	Mt Laura	<u>mac 2,400'</u>				
Max Temperature:		78		76		74	°F			
Min RH:		38		39		40	%			
Wind (20 FT): Light winds becoming south by afternoon										
	SE	7	SE	8	SE	9	mph			
•••	Gusts:	15	Gusts:	15	Gusts:	15	mph			
Mixing Height:		3,500		3,000		2,500	ft AGL			
Chance of Precipitation:		0	! ! !	0		0	%			
Tonight's Min Temperature:		56		57		59	°F			
Tonight's Max RH:		100		100		100	%			
Tonight's Wind (20 FT):	Light southe	east winds								
	SE	11	SE	4	SE	5	mph			
	Gusts:	20	Gusts:	13	Gusts:	13	mph			
Tonight's Mixing Height:		1,500		1,000		500	ft AGL			
Tonight's Chnc of Precip:		80		80		80	%			

Forecast for Saturday:	Heavy Rainfall Likely											
Sky/Weather:		Showers and Thunderstorms										
	<u>Lawton</u>	1,200'	Visitors Cer	ter 1,800'	Mt Laura	<u>mac 2,400'</u>						
Max / Min Temperature:	75	59	73	60	71	62	°F					
Min / Max RH:	86	100	88	100	90	100	%					
Wind (20 FT):	South winds	sgusty in a	and near thur	nderstorms								
	SE	11	SSE	12	SSE	13	mph					
	Gusts:	20	Gusts:	20	Gusts:	20	mph					
Mixing Height:		2,000		1,500		1,500	ft AGL					
			LAL:			Precip Chance:	100					

Extended **Outlook:**

Heavy rainfall and flooding will continue into Sunday. Some of the storms could be severe and produce large hail and damaging winds. Precipitation will taper off Monday with dry conditions returning midweek.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	<u>Weather</u>
Visitors Center	Sun:	75	58	85	100	S @ 15 G25	Showers/Storms
1,800'	Mon:	76	42	52	85	SW @ 15 G25	Showers Ending
	Tue:	65	37	47	95	SW @ 9 G15	Cool and Dry





FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #1	TYPE OF FIRE: Wildland							
FIRE NAME: Rush	OPERATIONAL PERIOD: 10/31 thru 11/1/2024 Thursday and Friday							
DATE ISSUED: 10/30/2024	TIME ISSUED: 2000							
UNIT: Oklahoma Forestry and Wichita Mountains Wildlife Refuge	WRITTEN: David Quisenbevry - FBAN							

FUEL ASSUMPTIONS: The fuels in the Rush fire area have been exposed to prolonged dry conditions, resulting in above average fire danger. While recent moderating conditions may have decreased the potential for active fire, the impacts could vary widely across the landscape. It's essential to assess and monitor conditions in your work area. Grass is the main carrier of fire and responds rapidly to changes in the fire environment. The mixed grass prairies have above average fuel loading due to spring rains. Patches of shrubland and wooded areas occur intermittently across the landscape. Consider all fuels available to contribute to fire spread when exposed to short drying periods. Grass fuels are cured, and live fuel moistures in shrubs are at levels that will easily carry fire. 1000-hour fuel moistures on the refuge are 15%.

WEATHER SUMMARY: Reference fire weather forecast for specifics.

GENERAL FIRE BEHAVIOR FORECAST:

On Thursday, decreased wind speeds and increased humidity are expected to significantly reduce the potential for large fire growth compared to recent days. This trend is anticipated to continue into Friday, with fire activity primarily limited to smoldering heavy fuels and isolated pockets of green fuel in the interior. Any fire activity near containment lines poses a risk of spotting into receptive fuels, particularly where green pockets align with winds. Previous escapes have occurred when seemingly inactive riparian fuels were ignited by undetected smoldering heavy fuels. Visible smoke is likely across the fire area, primarily from jackpot fuels, heavy fuels, or dozer berms. Although Energy Release Component (ERC) values have decreased, they remain above the 90th percentile, and fuel moisture levels are low *Fine dead fuel moistures from 8 to 10%. Spotting distances of ¼ mile. PIG: 55%*

Fuels	Rates of Spread	Flame Length
Grass rangeland	100 to 155 feet/ minute	8 to 10 feet
Mixed grass/ brush	30 to 55 feet/ minute	7 to 9 feet

By Saturday, rainfall is expected to significantly decrease fire activity, likely limiting fire growth potential into early next week. Light fuels are likely to respond favorably to the precipitation and increased humidity. However, heavier fuels may continue to smolder following the rain events. Additionally, light fuels that are sheltered by shrub cover may retain residual heat, allowing them to become active again during subsequent dry periods. This could potentially lead to the fire becoming active again, necessitating ongoing monitoring and patrol.

AIR OPERATIONS: Good visibility. The weather shouldn't limit aviation operations.

FIRE BEHAVIOR SAFETY: Remember, LCES always even when the fire does not appear to pose any threat to your safety.



HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions......the Red Team

Day and Night Shift

INCIDENT: Rush Fire DATE: Friday November 1, 2024

Major Hazards & Risks: Driving, Wildlife, Medical Emergency Response,

Footing

Driving: The weekend begins today, bringing tourists, high school football crowds and others into our area. Rain arrived and will continue over the next few days. Road conditions may be softer or slicker. *Anticipate some distracted or drunk drivers*.

Wildlife: Cooler temperatures and shorter days trigger changes in some wildlife so expect more road encounters. Think about the impact of hitting a bison (2200 lbs.), an elk (700-1100 lbs.) or a longhorn (900-1200 lbs.).

Medical Emergency: Personnel are being moved and released, so medical response could be different than yesterday. Plan ahead and practice a scenario for a medical emergency, including your division or section medical resources. *Call Rush Communications on command frequencies for a medical emergency.*

Footing: Wet rocks, roots and metal can cause falls. Some result in broken bones, surgeries and long-term disabilities. *Slow down, step over and hold on.*

PERSONAL SECURITY

Active Shooter – RUN, HIDE, FIGHT. Use any exit, account for all, keep hands open and high if law enforcement is present

Tornado Warning – go to Bison Room at ICP. If at night, check with your motel or go to lowest stairwell.

Around town be alert for criminal activity, travel with company, use buddy system.

POWER LINE SAFETY

Power lines are common in DIVA and in the adjacent private lands. Identify lines during initial attack. High winds and heavy smoke may impact lines. Avoid parking or staging under lines. Burned poles may be compromised.

Review IRPG Power Line safety on pages 22-23.

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

1. Incident Name:		3.							
RUSH					Branch: Division/Group:) :
2. Operational Period:									
Date/Time From: 11/01/2024 0700 FRI		Date/Time To: 11/01/2024 190		RI				,	ALPHA
4.			Operations	Personn	el				
OPERATIONS CHIEF	PETE MYERS		-			FIELD	OPS	DAVID WALKER,	
PLANNING OPS	BRIAN EL AM			DIVISIO	N/GROUI	P SUPERV	/ISOR	CLIFTON WILLIS JOHN FRY	(T)
I LAMMING OF S	DICIAIN ELAW			DIVISIO	JIV/GINOUI	I SOI LIN	risor	JOHN TIKT	
5.	ı	Resou	ırces Assigr	ned this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-27 ENG6 BIRD DOG		11/11	MATTHEW	WIMER		3	LAWT	TON ICP/0700	LAWTON ICP/1900
E-30 ENG6 CRANE		11/10	THOMAS M	MARTIN		3	LAWT	TON ICP/0700	LAWTON ICP/1900
O-19 TFLD		11/10	TODD AYR	ES		1	LAWT	TON ICP/0700	LAWTON ICP/1900
O-44 EMPF	IPF 11/11 ROBERT BURNS					1	LAWT	TON ICP/0700	LAWTON ICP/1900
E-48 AMB2 HEARTLAND AMBULANCE AMBO3 11/11 ERICA JACKSON						2	LAWT	TON ICP/0700	LAWTON ICP/1900
O-14.9 SOFC 11/10 JACOB BROLLIE						1	LAWI	ΓΟΝ ICP/0700	LAWTON ICP/1900
7. Special Instructions: *Indicates IA resources* If IWI occurs the closest r	esource with	the highes	t qualifica	tion w	ill take o	comman	d.		
8.		.	10 0						
	Oh a		/Group Com			-		W TV T "::	<u> </u>
Function	Channel	RX Frequency	N/VV	RX Tone		TX Frequer			C Mode
TACTICAL	5	169.825 164.425		103	.u	164.4		103.5	
AIR TO GROUND	14	167.225			+	167.2			
9. Prepared By (Resource Unit Lo			<u> </u>	ning Se	ction Chie			 Date	Time
9. Prepared By (Resource Unit Leader) Approved By (Planning JORDAN RICE ROB GUMP						-		10/31/2024	2200

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

RUSH						:		Division/Group:		
2. Operational Period:										
Date/Time From:		Date/Time To	:					CON	ITINGENCY	
11/01/2024 0700 FF	RI	11/01/2024 190	00 FR	રા						
4. Operations Personnel										
OPERATIONS CHIE	F PETE MYERS					FIELD	OPS	DAVID WALKER, CLIFTON WILLIS		
PLANNING OF	OPS BRIAN ELAM DIVISION/GROUP SUPERVISOR MATT CLEMINS									
5. Resources Assigned this Period										
Strike Team / Task Resource Design		LWD	l ı	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
E-34 ENG6 WILDLANDS SERV	ICE	11/12	ADAM WRIG	GHT		3	LAWT	ON ICP/0700	LAWTON ICP/1900	
E-38 ENG6 GAS		11/13	11/13 BRIAN ROBERS			3	LAWT	ON ICP/0700	LAWTON ICP/1900	
E-59 DZR2 ROCKY MOUNTAIN	I FIRE	11/10	BRIAN KOC	H		2	LAWT	ON ICP/0700	LAWTON ICP/1900	
E-60 DZR2 CLICK'S WILDLAND	FIRE	11/11	SCOTT CLIC	CK		2	LAWT	ON ICP/0700	LAWTON ICP/1900	
MANAGEMENT 6. Control Operations/Work As	signments:		1						<u> </u>	
Conduct structure triage, i	identify conting	gency lines, a	and build se	condary	lines a	s directe	ed by	county personr	nel.	
7. Special Instructions:										
Any heavy equipment use	nd on private la	ande muet ha	washed he	ofore load	dina an	d tranen	ort ha	ack to Wichita N	Mountaine Wildlife	
Refuge.	iu on private ia	ands must be	wasned be	iole load	unig and	u transp	OIT DE	ick to vvicinta i	nountains whome	
If IWI occurs the closest resource with the highest qualification will take command.										
8.		Division	n/Group Com	municatio	n Summ	ary				
Function	Channel	RX Frequency	y N/W	RX Tone/N	NAC T	X Freque	ncy N/\	N TX Tone/NA	C Mode	
COMMAND	1	169.825	;	103.5		166.3	50	103.5		
TACTICAL	5	168.562	5			168.56	625			
AIR TO GROUND	14	167.225	,			167.2	25			
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plan	ning Sect	ion Chie	f)		Date	Time	
JORDAN RICE		ROE	B GUMP					10/31/2024	2200	
100 004 145 (4/44)		Controlled	Unclassifia	d Inform	nation//E	Racic			D 4 //	

1. Incident Name:

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Onciassin		3.	Jasic				
RUSH					Branch):		Division/Group	:	
2. Operational Period:										
Date/Time From:	T D	ate/Time To:							KILO	
11/01/2024 0700 FRI		01/2024 190	0 FI	RI						
4.	1. Operations Personnel									
OPERATIONS CHIEF PET	E MYERS					FIELD		DAVID WALKER, F CLIFTON WILLIS (
PLANNING OPS BRIAN ELAM DIVIS						SUPERV		JASON FRENCH JASON JOHNSON	l (T)	
5.		Resou	rces Assign	ed this F	Period					
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
E-16 ENG6 NE-RBR 6102		11/08	JOHN GRA	HAM		2	LAWT	ON ICP/0700	LAWTON ICP/1900	
E-29 ENG6 WILDLANDS SERVICE		11/12	BRIAN TER	RY		3	LAWT	ON ICP/0700	LAWTON ICP/1900	
E-68 AMB1 COMANCHE COUNTY AM	BO1	11/06	MATTHEW	REAGAN	N	2	LAWT	ON ICP/0700	LAWTON ICP/1900	
O-14.9 SOFC	11/10 JACOB BROLLIE					1	LAWT	ON ICP/0700	LAWTON ICP/1900	
6. Control Operations/Work Assignme	ents:		<u> </u>			ı				
Task - Keep the fire north of Hw Purpose - To secure the values End State - Fire does not increa	at risk withi	n the divis	ion. Preve	nt fire s	pread or	utside th	e refu	ıge.	t risk.	
7. Special Instructions:										
Indicates IA Resources										
If IWI occurs the closest reso	urce with th	he highest	t qualifica	tion wi	II take c	omman	d.			
8.		Division	Group Com	municati	ion Summ	ary				
Function Cha	annel R	X Frequency	N/W	RX Tone	/NAC T	X Freque	ncy N/V	V TX Tone/NAC	C Mode	
COMMAND	1	169.825		103.	5	166.3	50	103.5		
TACTICAL	10	164.750				164.7	50			
	14	167.225				167.2	25			
9. Prepared By (Resource Unit Leader)	Approv	ed By (Plan	ning Sec	ction Chie	f)	Ţ	Date	Time	
JORDAN RICE ROB GUMP								10/31/2024	2200	

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

1. Incident Name:			ironea one			3.					
RUSH						Brand	ch:		Division/Grou	p:	
2. Operational Period:											
Date/Time From: 11/01/2024 0700 F	RI		ime To: 024 1900	F	RI				(QUEI	BEC
4.	Operations Personnel										
OPERATIONS CHI	EF PETE MY	YERS	•				FIELD		DAVID WALKER,		BERT THORP
PLANNING O	DC DDIAN E				DIVICIO	N/ODOI	ID CUDEDY		DON DEVRIEND	` '	
PLANNING O	P3 DRIAN E	LAW			ופועום	JN/GRU	JP SUPERV	/ISUK	DON DEVRIEND	l	
5.			Resources	s Assigr	ned this	Period					
Strike Team / Task		Ι.	Т				Number		0" PT T	Π	
Resource Desig E-20 ENG4 TX-SRR - 2441	nator		.WD		Leader		Persons		op Off PT./Time		Pick Up PT./Time
				1AEL LE		0.0	2		ON ICP/0700		
E-76 ENG4 OKWMR E2841					PROCT		2		ON ICP/0700		VTON ICP/1900
E-26 ENG6 LOOMIS FIRE		1	1/10 DA	VID MEI	LENDEZ		3	LAWT	ON ICP/0700	LAV	WTON ICP/1900
E-36 ENG6 ALL TERRAIN		1	1/12 HE	ATHER	HERDT		3	LAWT	ON ICP/0700	LAV	WTON ICP/1900
O-20 TFLD		1	1/01 ED	WARD I	HARDES	TY	1	LAWT	ON ICP/0700	LAV	WTON ICP/1900
O-43 EMPF		1	1/11 RY	AN JON	ES		1	LAWT	ON ICP/0700	LAV	WTON ICP/1900
O-14.9 SOFC		1	1/10 JA	KE BRO	LLIER		1	LAWT	ON ICP/0700	LAV	WTON ICP/1900
E-42 MESU BLACK FLAG MED MOD 1 1			1/13 DA	VID YOU	JNG		2	LAWT	ON ICP/0700	LAV	WTON ICP/1900
6. Control Operations/Work Assignments:											
Mop up 100'. Limit any fire growth out of the unit to prevent further damage to private property and protect values at risk.											
7. Special Instructions:											
If IWI occurs the closes	t resource	with the h	ighest qu	alifica	ition w	ill take	comman	d.			
-											
8.			ivision/Gro	up Com	municat	ion Sum	mary				T
Function	Channel	RX Fre	equency N/W	<u> </u>	RX Tone	/NAC	TX Freque	ncy N/\	V TX Tone/NA	C	Mode
COMMAND	1		69.825		103.	.5	166.3		103.5		
TACTICAL	5		68.5625				168.50				
AIR TO GROUND	14	1	67.225				167.2				
9. Prepared By (Resource Unit	t Leader)		Approved I	By (Plar	nning Se	ction Ch	ief)		Date		Time
JORDAN RICE ROB GUMP								10/31/2024	2:	200	

COI	nmunications Unit Pi	none:						
Ch#	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
1	Scot Repeater	COMMAND	169.8250	103.5	166.3500	105.5	Α	East Side Repeater/ Incident Location Command Post Staging Area
2	Scott Simplex	Simplex	169.8250	103.5	169.8250	105.5	Α	Incident Location Command Post Staging Area
3	Baker Repeater	Command	171.6750	127.3	165.4500	127.3	Α	West Side Repeater/ Incident Location Command Post Staging Area
4	Baker Simplex	Simplex	171.6750	127.3	171.6750	127.3	Α	Incident Location Command Post Staging Area
5	Fire	Div Q	168.5625	None	168.5625	None	А	OK/N. Texas Talkaround
6	County Direct	Simplex	153.7700	None	153.7700	100.0	Α	Incident Location Command Post Staging Area
7	County Repeater	Repeater	153.7700	None	154.3550	100.0	А	Comanche County Repeater
8	State Fire	Simplex	154.1300	None	154.1300	None	А	Medical Air to Ground
9	Tac 1	Div A	164.4250	None	164.4250	None	А	
10	Tac 2	Div K	164.7500	None	164.7500	None	А	
11	R8 Fire		169.9000	None	169.9000	None	А	
12	Weather	Weather	162.5500	None	Receive Only	None	А	Local Weather
13	FWS-A	Simplex	164.6250	None	164.6250	None	Α	
14	A/G 35	Air to Ground	167.2250	None	167.2250	None	Α	
15	A/G 22	Air to Ground	168.4000	None	168.4000	None	Α	
16	AIRGUARD	AIR EMERGENCY	168.6250	None	168.6250	110.9	Α	EMERGENCY USE ONLY
5. I-2	205 Prepared By	Barry Stea	rns, COML	DPH'S - press a	DN: WMR one version on your radio: and hold the # key k at display or press zone k	How		SCAN FOR RADIO HELP 回路自 AND TUTORIALS

COMMUNICATIONS SAFETY MESSAGE: PLEASE POST LOOKOUTS TO RELAY MESSAGES IN AND OUT OF POOR COVERAGE AREAS.

AIR OPERATIONS SUMMARY 220 Prepared By: Jael Constantino	Prepared By: Jael Constantino	Prepared: 10/31/2024	2024	Prepared Time: 1800	± 1800
1 Dush Fire / OK WMD 002793	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
I. RUSII FITE / CR-WINT-002/93	11/01/2024	0800	1900	0754	1840
					ر ا
3 DEMARKS (Sofety Notes Hazards Air Operations Special Equipment etc.)	porations Capacial Fautisment atal	A MEDICAL AIDCDAET.	AIDCD AET:	& TED:	

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	4. MEDICAL AIRCRAFT:	5. TFR:
*** Due to Limited Comms with Dispatch, Local Flight Follow with Air Attack/Ground Personnel ***		NOTAM# 4/6439 (A-53)
-TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	N911FS	Alt. 7,000 MSL
-TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	Type III with I itter Canabilities	Frequency: 119.0500
-AII GPS DATA TO BE COLLECTED IN <u>DEGREES</u> , <u>MINUTES</u> , <u>DECIMAL MINUTES</u> FORMAT.		0700 – 1900 (12Hr)
>Generally, stop tactical aerial operations at sunset. Use the last ½ hr. for ferry back to base.<		***Expires-11/14/24 @ 23
		http://tfr faa gov/tfr2/list

	T110.9		Air Guard	501-321-5232	Dispatch"	Dispatch
	100 000					
	154.130		A/G Medical "State Fire"			
Include the word "cost" on your subject line						
Cost Email: 2024.rush.finance@firenet.gov; c/c-jael.constantino@usda.gov						
	168.400		A/G 22	951-282-0826	Seth Loutzenhiser	HEBM (t)
*** Releasing N380PL and N911FS around Midshift ***	167.225		A/G 35	951-392-7708	Ryan Carver	МВЭН
LINE PERSONNEL - ORDER AIRCRAFT THRU DIVS.		123.9750	A/A Rotor			ASGS
AIRTANKERS, SEATS, AIR ATTACK-ORDER THRU AIR OPS.		119.0500	A/A TFR	619-536-3480	Jael Costantino	AOBD
8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	FM	AM	7. FREQUENCIES	PHONE #	NAME	6. PERSONNEL

9. HELICOPTERS

							A-32 Bucket, Medical, Recon, Cargo, PSD	0900	0800	KLAW	Bell 407	3	N911FS
							A-33 Tank, Troop Shuttle, Cargo, Medical	0900	0800	KLAW	Bell 205 A1++	2	N380PL
REMARKS	AVAIL	START	BASE	MAKE/ MODEL	7	FAA N#	REMARKS	AVAIL	START AVAIL	BASE	MAKE/ MODEL	7	FAA N# TY

Finance

Please <u>e-mail</u> all documents that pertain to your assignment to the Rush Fire inbox. Documents should be in a pdf format, no jpegs/pictures.

2024.rush.finance@firenet.gov

Finance cell: 610-368-5083 (Please, DO NOT text to this number, Only Call)

In the subject line, please use the keyword for your resource type:

- Overhead/Non-contract Crews/Cooperators: CTR, CH, RO
- o Contracted Equipment/Crews: Shift Ticket, Manifest, Contract
- o Buying Team/Aircraft/Helibase Costs: Aircraft, Helibase, Buying
- o Comp/Claims: Comp, Injury, CA-1

Required Financial Documents:

Agency Overhead	Agency ADs / EFFs	VIPR Resources	Contract / Agency Crews	Cooperators
Resource Order	Resource Order	Resource Order	Resource Order	Resource Order
Signed CTRs	Casual Hire Form	VIPR Agreement	Manifest	Agreement
	Signed CTRs	Schedule of Items	Agreement / Contract	Signed STs /CTRs
		Inspections	Schedule of Items	
		Signed STs	Inspections	
			Signed CTRs	

Documents needed by finance as of 10/31/2024 for remaining equipment resources:

E26 - ST 10/30-31

E28 - ST 10/30-31

E35 - NO ST

E36 - NO ST

E39 - Pre-Use, ST 10/29-31

E42 - Pre-Use Inspection, ST

E44 - Pre-Use, ST

E47 - Pre-Use

E52 - Pre-Use, ST 10/29-31

E53 - Pre-Use, ST 10/30-31

E54 - Pre-Use, ST

E56 - Pre-Use, ST 10/30-31

E57 - Pre-Use, ST 10/30-31

E59 - ST 10/30-31

E60 - Pre-Use, ST 10/30-31

E63 – Pre-Use

E65 – Pre-Use, NO ST

E68 - Pre-Use, Agreement

Please provide as soon as possible.

Email documents to 2024. Rush. finance@firenet.gov



Incident **Trainees**Register Now









To receive an Incident Training Packet, you must Check-In and DMOB with the Virtual Incident Training Specialist.

Scan the QR Code, click or copy.



TENTATIVE RELEASE RUSH OF-WMR-002793 11/1/2024

EQUIPMENT			
E-4	0800	(ENG6)	WILDLANDS SERVICE
E-5	0800	(ENG6)	PRO TEMPS
E-32	0800	(ENG6)	WILDLANDS SERVICE
E-33	0800	(ENG6)	WILDLANDS SERVICE
E-25	0900	(ENG6)	BALDWIN FORESTRY
E-31	0900	(ENG6)	RX FIRE EFFECTS
E-35	0900	(ENG6)	WILDLANDS SERVICE
E-37	0900	(ENG6)	NATIONAL FIRE
E-39	0900	(ENG6)	GREY WILDLAND
E-61	1000	(WTS1)	RITTBERGER TRUCKING LLC
OVERHEAD			
O-97	0700	(INCM)	OLSEN, CAMERON DAVID
		11/2/2024	
EQUIPMENT			
E-38	0700	(ENG6)	GRIFFITH WILLIAM JOSEPH
E-53	0730	(WTT2)	NATIONAL FIRE SUPPORT
E-59	0730	(DZR2)	ROCKY MOUNTAIN FIRE CONTROL LLC
E-6	0800	(ENG6)	RX FIRE EFFECTS
E-52	0800	(WTT2)	DYNAMITE WATER LLC
E-28	0830	(ENG6)	PATRICK ENVIRONMENTAL
E-34	0900	(ENG6)	WILDLANDS SERVICE
OVERHEAD			
O-20	0600	(TFLD)	HARDESTY, EDWARD BRAD



RUSH FIRE

OK-WMR-002793

DEMOBILIZATION CHECK-OUT PROCESS

The Rush Incident is using the following virtual checkout process for demobilization. Please do not leave the incident until the following steps have been completed!

- 1. 72 hours prior to demobilization date, please ensure that:
 - Your incident supervisor has submitted a <u>Demob Request</u> in coordination with the Demob unit.

If you need a flight arranged for you, please submit a Flight Request.

- 2. On your demob date, please check out with the following units. Each unit will release you through an electronic process that is monitored, rather than a paper ICS-221.
 - Supply Unit Return gear and supplies.
 - Ground Support Return pool NERV rentals, receive inspections, etc.
 - Communications Unit Return Radios and other communications equipment.
 - Time/Finance Ensure that all CTRs and/or shift tickets have been submitted and you have received your final, signed OF-288 Time Report or OF-286 invoice.

DMOB FLIGHT REQUEST FORM RUSH FIRE OK-WMR-002793

Flight Request Form

Once you have completed the above steps, please fill out the <u>Demob</u> Release Form

3. THIS IS THE LAST STEP OF THE DEMOB PROCESS. PLEASE DO NOT FILL THIS FORM OUT UNTIL ALL PRIOR STEPS ARE COMPLETE!

Demob Unit Leader: (828) 528-7627, 2024.rush.demob@firenet.gov



Demob Release Form

Logistical Information

Rush Fire Ordering Information and Guidelines

Just a few things to consider when placing an order and to prevent ordering delays.

- All GMs should be sent to <u>2024.rush.ordering@firenet.gov</u>
- Please do not mix functional ordering areas on the same general message. For example, please only include Overhead requests on the one general message and Equipment requests on a separate general message. This applies to supply and crew orders as well.
- Please include a POC, POC contact phone #, delivery/reporting location, date/time needed, item quantity, and any detailed special needs on the GM.
- For any orders that are not name requests, please place order at least 48 hours out. This applies to supplies, crews, equipment, and overhead.

Water, Gatorade, and Ice will be available at the Wichita Mountain National Wildlife Refuge Visitor Center.

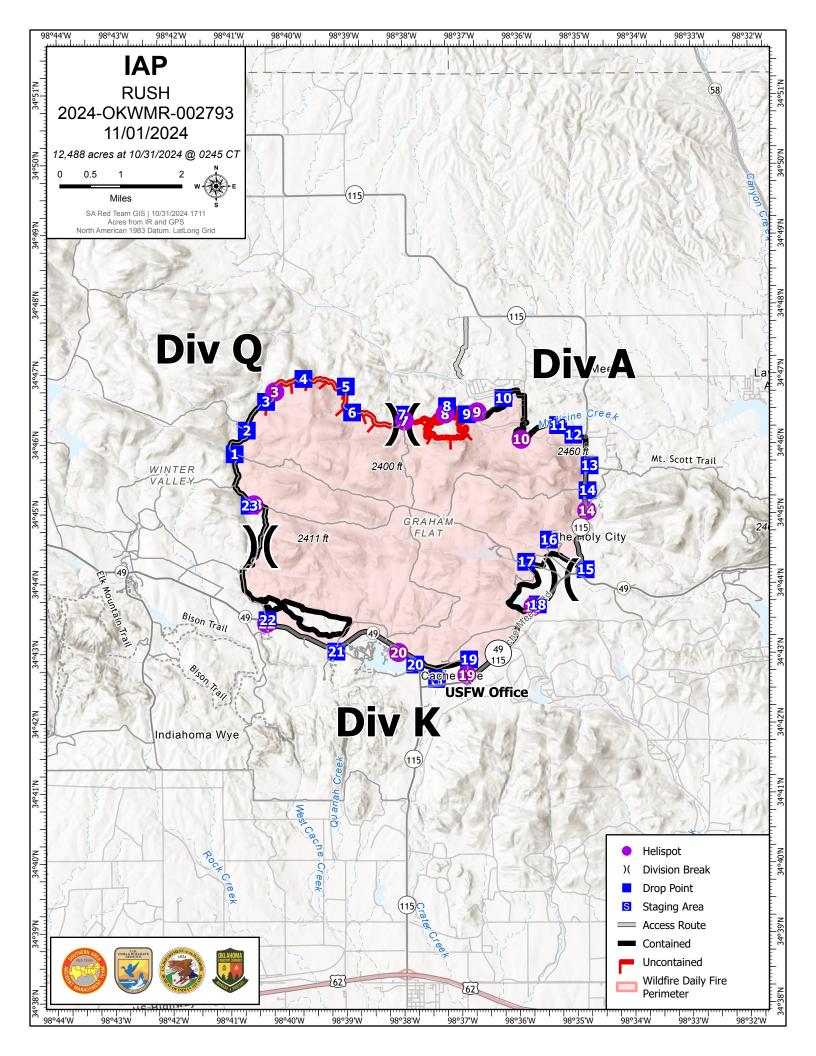
Supply and Ground Support are set up at the visitor center. Supply will be open from 0800 to 1000 hours.

A **fuel tender** is located at the @ Visitor Center Parking area:

Hours: 0700 – 1100 and 1200 – 1900

Mechanic Stationed at Visitor Center

Hours: 0700 - 1830



UNIT LO		Incident Name	2. Date Prepared	3. Time Prepared			
4. Unit Name/Designa	ators 5.	Unit Leader (Name and Po	osition)	6. Operational Period			
7.		Personnel Roster	Assigned				
Name		ICS Position		Home Base			
8.		Activity L	00				
Time		Major Events					
11110		····	ijoi Events				
9. Prepared By:							

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project N	Name				2. Operational	Period	l			
•	R	ush Fire			11/1/2	2024 D	ay Shift	0700-19	00	
2. Medical Aid Statio	ns									
3. Ambulance Service	es									
Name		Location			Phone		Adva		fe Support	
								Yes	No	
Comanche County Mer EMS	morial	Lawton, OF	ζ	Comai	nche County Disp 580-355-9303	patch		X		
Kirk's Ambulanc	e	1616 SW F A Lawton, OK 73			580-355-6500			X		
4. Air Ambulance Sei	vices						L			
							Advan	ced Life	Support (ALS)	
Name		<u>]</u>	Location, (Capabilit	ies		,	Yes	No	
Survival Flight			Lawton, C	OK – NV	G			v		
911 or 877-581-55	58	VHF -	OKFIRE1	154.130	PL 156.7			X		
5. Hospitals										
		Datum – WGS 84 Travel Time				Hel	ipad			
Name/Address	Coc	ordinate Standard	Air	Gnd	Phone		No Level of Care		el of Care	
OU Health University	Lat:	35° 28.909'						T 4 T	amen a	
700 NE 13 th , Lincoln	Long:	-97° 29.866'	40 min	1.5 hrs	405-271-4700	X		Ll Ira	uma, STEMI, Stroke	
Ave, OKC	VHF:								Stroke	
Integris Baptist Health	Lat:	35° 31.860'						T 0 T	CTT) (I	
3300 NW Expressway	Lon:	-97° 34.681'	40 min	1.5 hrs	405-949-3011	X			Γrauma, STEMI,	
OKC	VHF:							Stroke	, Burn Center	
Comanche County	Lat:	34° 36.562'								
Memorial	Long:	-98° 26.131'	1.5	30-45	500 505 5522	v	L3 Trauma, STEM Stroke		uma, STEMI,	
3401 W. Gore Blvd.	VHF:		15 min	min	580-585-5523	X			Stroke	
Lawton, OK 73505	•									
Southwestern Medical	Lat:	43° 29.4'								
Center	Long:	-112° 1.8'	15 min	30-45	580-531-4786	X		L4 Tr	auma, Stroke	
5602 SW Lee Blvd.	VHF:			min					,	
Lawton, OK 73505 6. Clinics										
	24203	IW Codo Did	OIZ 725	05 204 3	225 2400 0	0	ME			
MedExpress Urgent Car	e, 3428 f	w Cache Rd., Lawto	on, OK /35	us. 304-2	223-3400. 8 am –	- 8 pm I	VI-F.			

7. Division Branch Group	Area Location Capability		
		Line Medic Robert Burns (ALS)	
Div A	EMS Responders & Capability:	864-809-9543	
DIV A	Evis Responders & Capability.	Ambulance 3 Heartland (ALS) @ DP 7	
		Erica Jackson 662-588-2328	
		Line Medic Ryan Jones (ALS) 903-574-4557	
Div O	EMS Responders & Capability:	Medic Team 1 (BLS)	
21, 4	Zivis responders a supusiney.	David Young 267-614-1246	
		Ambelone 1 Committee (ALC) © DD 22	
Div K	EMS Responders & Capability:	Ambulance 1 Comanche County (ALS) @ DP 22	
ICP	EMS Responders & Capability:	Fred Adler (BLS) 479-238-6064	

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed by (Safety Officer)	
Fred Adler, MEDL 479-238-6064	10/31/2024	s/Mike Cook SOFC/	
Nick Arnett, MEDL 408-888-1900 (remote)	18:40		

Rush Communications Phone: 252-725-3545

IWI IC Responsibilities – Division Group Supervisor or Point of Contact

- Take charge of the scene inform the Division Supervisor and Rush Communications that you are the IWI IC and establish communications (frequencies, channels, phone). Identify the emergency name Division A medical, etc.
- Assign or begin patient assessment (Medical Incident Report MIR) and first aid. Request additional medical resources on division/branch or across incident. Transmit MIR patient information to Communications.
- Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete the mission. Order transportation resources through Communications as early as possible.
- Notify Communications as resources arrive and any patient status changes. Names of injured or deceased individuals will not be transmitted on the radio.
- Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. Unit Log, ICS 214, may be used for initial documentation, but a narrative will be required.
- As appropriate, conduct an After-Action Review to determine successes, areas to improve and lessons learned.

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Phone: 252-725-3545

Ex: "Rush Communications, Div. Alpha. Stand-by for Emergency Traffic."

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

Ex: "Rush Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity	of Emergency					hess. Evacuation need burns more than 4 palm size	
	AND sport Priority ority 1, 2, 3)	Ex: Sig	gnificant trauma, unal	ble to walk, 2° – 3° bur inor Injury or illnes	ns not more th	,	D if necessary.
	f Injury or Illness &	,					mary of Injury or Illness ious, Struck by Falling Tree)
Mecha	nism of Injury					,	ulance / Short Haul/Hoist
Trans	port Request						d Ambulance / Other
Patie	ent Location					Descriptive Loc	ation & Lat. / Long. (WGS84)
Incid	dent Name					(Ex: Tro	hic Name + "Medical" out Meadow Medical)
On-Scene In	cident Commander						IC of Incident within an Incident Ex: TFLD Jones)
Crew	Patient Care					Name	e of Care Provider Ex: EMT Smith)
3. INITIAL PATI	IENT ASSESSMENT:			nt as applicable (start wit	th the most sev	ere patient)	
Patient Assessm (IRPG PAGE 106	9	V	Veight:	Chief Com	plaint:		
Skin Signs: (cold	or/moisture/temp)	L	evel of Consciousne	ess:	BP:	HR:	Respirations:
Treatment:							
4. TRANSPORT	PLAN:						
Evacuation Loca	ation (drop point, inters	ection, helis	spot, Lat. / Long, h	azards) Pati	ient's ETA to	Location:	
5. ADDITIONAL	RESOURCES / EQUII	PMENT NEI	EDS:				
Paramedic / EMT -	- Crews - Immobilization	Devices - A	ED - Oxygen - Tra	auma Bag - IV/Fluid(s	s) - Splints -	Rope rescue - Wheeled litt	ter - HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify State	e Air/Groun	d EMS Frequenci	ies and Hospital C	ontacts as	applicable	
Function	Channel Name/Number	Red	ceive (RX)	Tone/NAC *		Transmit (TX)	Tone/NAC *
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGEN	CY: Considerations: If p Be thinking ahead.	orimary optio	ns fail, what action	s can be implemente	d in conjunct	ion with primary evacuatio	on method?
8. ADDITIONAL	INFORMATION: Upda	tes/Changes	, etc.				

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

*** Follow up with MEDL upon return to ICP ***

