Campbell Fire Incident Action Plan

TAMFS Resources
FY2023 Wildfire Support
TX-TXS-023902

Aviation Resources
2023 Aviation Support
TX-TXS-023002 PN P27K (1522)

TIFMAS Resources
2023 Summer Fire Weather
TX-TFMS-23-0007

All Others
2023 Initial Attack
TX-TXS-023003 PN QAOM (1522)







8/13/23, 0700 -2100 Operational Period

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	0700-2100	*						
CAMPBELL	Date/Time From:		Date/Time To:						
10 00 00 00 00 00 00 00 00 00 00 00 00 0	08/13/2023 0700	SUN	08/13/2023 2100	SUN					
3. Objective(s):			at w at te						
	All operations will be conducted with safety of the public and firefighters in mind. Protection of life and property is your highest								
Provide public information regarding fire danger to maintain good awareness of the risk and hazards to the public. Coordinate this with the County Judge, TAMFS Predictive Services Department, and the TAMFS lead Public Information Officer (FRP).									
Manage the human resources assigned to interagency human resource objectives. T involving personnel attached to the team.	the fire incident in a mann he team will handle EEO co	er that promotes mo omplaints in consult	utual respect and is con ation with the Agency	nsistent with Administrator,					
Provide training opportunities to Texas Forest Service personnel and cooperators to strengthen organizational capabilities and complete training assignments.									
Ensure sensitivity to the impacts of suppression activities to private property by maintaining contact with appropriate agencies, elected officials, business leaders, and members of the public.									
Control Objectives:									
 Utilize direct tactics wherever possible. Use tactical burnouts when appropriate. Strategic backfiring may be utilized to save lives and property. Coordinate backfiring operations with unified commanders or their designee. 									
4. Operational Period Command Emphasis:		K PANEL PANE		N					
General Situational Awareness:		*	81.4.2						
5. Site Safety Plan Required? Yes N	○ [X]								
Approved Site Safety Plan(s) Located									
6. Incident Action Plan (the items	s checked below are included in th	is Incident Action Plan):							
X ICS 202 ☐ ICS 207	Other A	Attachments:							
X ICS 203			*						
▼ ICS 204 □ ICS 220	<u> </u>			AR SAR I					
	Tides/Currents								
X ICS 206									
			1						
7. Prepared by: SEAN GALLAGHER	Position/Title: PSCC (T)	Sig	nature:						
8. Approved by Incident Commander:	Name: KEITH MOUSEL	Sig	nature:	1					
ICS 202	IAP Page	Da	te/Time: 08/12/2023 19/00						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period: 0	700-2100				
CAMPBELL			Date/Tim 08/13/202		SUN	Date/Tim 08/13/202			
3. Incident Comm	nander	(s) and Command Staff		PS/AUTOWISE	7. Operations Section:				
	IC/UC	KEITH MOUSEL			OPS SECTION CHIEF	BUTCH GALBRAITH			
DE	PUTY	BRYCE THOMAS			PLANNING OPS	JASON PAC	KARD (T)		
SAFETY OF	FICER	BRETT POLLOCK DAVID SMITH (T)			DAY OPS SECTION CHIEF				
INFORM/	ATION FICER	DI (VID GIVILITI (1)	***************************************		NIGHT OPS SECTION CHIEF				
LIAISON OF			-		DEPUTY OPS SECTION CHIEF				
4. Agency/Organi	ization	Representative(s):			STAGING AREA				
Agency/Organiza	tion	Name							
APCHED CO	LINITY	JUDGE RANDALL	C IACKSOI		DIVISION/GROUP	ALPHA	CURT WARD		
The second secon	SALES CONTRACTOR OF THE SALES			N .	DIVISION/GROUP	BRAVO	BOE ADLER DUSTY CANNON		
		JUDGE EDWIN S.	GRAHAM		DIVISION/GROUP	CHARLIE	MIKE CORGNELL		
5. Planning Section	Charles and the	THE HIM COLL			DIVISION/GROOF	CHARLIL	BRENDON MCNEIL		
		MARIA WILSON			DIVISION/GROUP	DELTA	DAVID SECHRIST		
		SEAN GALLAGHE	` '		7b. Air Operations Bran	L Toxan acaiman			
		JESSE DAVILA (T)			AIR OPS BRANCH	Cit.			
		SHAUN STEWART			DIRECTOR				
		JOHN SADDLER	20 20 20		AIR ATTACK SUPERVISOR				
DOCUMENTA	UNIT			ŀ	AIR SUPPORT				
DEMOBILIZATION		*			SUPERVISOR				
FIDE DELV	NUOD				HELICOPTER COORDINATOR				
FIRE BEHA	ALYST				AIR TANKER				
HUMAN RESO		en asta es ces sa			COORDINATOR	0			
SPECI TRAINING SPECI					8. Finance/Administrati		MCH		
GIS SPECI	O MATHEORY (S)				DEPUTY	DAWN CROUCH			
TECHNO						MICHELLE WILLIAMS			
SUPPORT SPECI									
INCI METEOROLO	DENT			-		AMANDA BAILEY WENDY FIELDS			
6. Logistics Secti	and the same	Control Section Control			PROCUREMENT UNIT	W 93			
		CARL TAYLOR			PROCUREWENT UNIT	L	· · · · · · · · · · · · · · · · · · ·		
The second secon	a necessary or	CHUCK RADCLIFF	= (T)						
		ERIC SIEWERT	()						
1		DANNY WEEKS		***************************************					
COMMUNICA		CHUCK RADCLIFE	=						
MEDICAL	UNIT	JOSHUA BLUFOR	D						
FACILITIES	UNIT					Ţ.			
SECURITY	/ UNIT								
FOOD	UNIT								
E - eb		5. 11 M							
Q Prepared Par	Nama			Position/Title			14-44-4-1		
o. i repared by.	Maille	SHAUN STEWART		Position/Title	* RESL	Signatu	re:		
ICS 203	IAP P	age		Date/Time:	08/12/2023 1900		som Jewan		

Fire Weather Forecast, Archer City

TXZ089-131015-Archer-Including the cities of Archer City, Holliday, Lakeside City, and Scotland 252 PM CDT Sat Aug 12 2023

...RED FLAG WARNING IN EFFECT UNTIL 9 PM CDT THIS EVENING...
...RED FLAG WARNING IN EFFECT FROM NOON TO 9 PM CDT SUNDAY...

	Tonight	Sun	Sun Night	Mon
Cloud Cover	Clear	Clear	Mclear	Mclear
Precip Type	None	None	None	None
Chance Precip (%)	0	0	0	0
Temp (24h trend)	80 (-2)	107 (-4)	75	93
Max/Min RH %	71	15	83	31
Wind 20ft/early(mph)	S 11	S 13 G22	S 10 G18	N 13 G21
Wind 20ft/late(mph)	S 9	S 14	SW 8	N 15
Precip Amount	0.00	0.00	0.00	0.00
Mixing Hgt(ft-agl)	450	8940	310	6330
Transport Wnd (kts)	S 15	S 17	N 10	NE 14
Transport Wnd (mph)	s 17	S 20	N 12	NE 16
Vent Rate (kt-ft)	6750	151980	3100	88620
Vent Rate (mph-ft)	7650	178800	3720	101280
Category Day	1	5	1	4
RFTI		2		0
LAL	1	1	1	1
Haines Index	6	5	5	4

Remarks...None.

- .FORECAST FOR DAYS 3 THROUGH 7...
- .TUESDAY...Mostly clear. Lows in the upper 60s. Highs in the mid 90s. Minimum RH 27 percent. Northeast winds around 10 mph.
- .WEDNESDAY...Mostly clear. Lows in the upper 60s. Highs around 102. Minimum RH 25 percent. South winds around 10 mph.
- .THURSDAY...Mostly clear. Lows in the upper 70s. Highs around 108. Minimum RH 20 percent. South winds around 15 mph.
- .FRIDAY...Mostly clear. Lows in the upper 70s. Highs around 107. Minimum RH 20 percent. South winds 10 to 15 mph.
- .SATURDAY...Mostly clear. Lows in the upper 70s. Highs around 106. Minimum RH 22 percent. South winds around 15 mph.

Fire Weather Forecast, Olney

TXZ100-131230-Young-Including the cities of Graham and Olney 338 PM CDT Sat Aug 12 2023

...EXCESSIVE HEAT WARNING IN EFFECT UNTIL 8 PM CDT SUNDAY...
...RED FLAG WARNING IN EFFECT UNTIL 10 PM CDT SUNDAY...

	Tonight	Sun	Sun Night	Mon
Cloud Cover	Clear	Clear	Clear	Mclear
Precip Type	None	None	None	None
Chance Precip (%)	0	0	10	10
Temp (24h trend)	82 (-1)	108 (-2)	77	98
RH % (24h trend)	59 (-10)	16 (0)	65	28
Wind 20ft-AM(mph)		S 10 G21		N 9 G19
Wind 20ft-PM(mph)	S 6 G18	S 13 G20	S 10 G17	N 12
<pre>Mixing Hgt(m-agl/msl)</pre>		2750		2100
Mixing Hgt(ft-agl/msl))	9020		6880
Transport Wind (mph)		S 18		NE 15
Sunshine Hours		12		9
LAL	1	1	1	2
Haines Index	5	6	6	6

Remarks...None.

.FORECAST FOR DAYS 3 THROUGH 7...

.TUESDAY...Mostly clear. Lows around 70. Highs in the upper 90s. Northeast winds around 10 mph.

.WEDNESDAY...Mostly clear. Lows around 70. Highs around 104. Northeast winds around 10 mph with gusts up to 20 mph.

.THURSDAY...Mostly clear. Lows in the upper 70s. Highs around 109. Minimum RH 18 percent. Southeast winds around 15 mph with gusts up to 25 mph.

.FRIDAY...Mostly clear. Lows in the upper 70s. Highs around 108. Minimum RH 19 percent. South winds around 10 mph with gusts up to 20 mph.

.SATURDAY...Mostly clear. Lows in the upper 70s. Highs around 107. Minimum RH 19 percent. South winds around 15 mph with gusts up to 25 mph.

Day

<u>SAFETY MESSAGE</u> SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

SAFETY THOUGHT

When entrapment is imminent, firefighters must get shelters out and get rid of packs-do not try to outrun flame fronts while carrying heavy packs.



MAJOR HAZARDS AND RISKS



- Snags
- Steep slopes
- Spotting and torching
- Extreme fire behavior
- Driving

- Bucket drops
- Retardant & Tanker drops
- Communications

Crew Safety Is Dependent Upon Competent And Confident Leadership

-Every Incident Supervisor Has The Responsibility To Confirm That Safe Practices Are Known And Observed-



- **TAKE CHARGE** of assigned resources
- MOTIVATE crewmembers with a "can do" safety attitude
- **DEMONSTRATE INITIATE** by taking action in the absence of orders
- **COMMUNICATE** by giving specific instructions and asking for feedback
- **SUPERVISE** at the scene of the action

Safety Officers

John Settlocker (Statewide), Brett Pollock, David Smith

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:	:		2. Incident	Number:	
3. Date/Time Prepared:		4. Operational	Period: Da	te From:	Date To:
Date:	Time:	41 Operational		ne From:	Time To:
5. Incident Area	6. Hazards/Risks			7. Mitigations	
8. Prepared by (S	afety Officer): Name:			Signature:	
Prepared by (C	perations Section Chief):	: Name:		Signature:	
ICS 215A		Date/Time:			

1. Incident Name: CAMPBELL Branch: Division/Group 2. Operational Period: 0700-2100 Date/Time From: **ALPHA** Date/Time To: 08/13/2023 0700 SUN 08/13/2023 2100 SUN 4. **Operations Personnel OPERATIONS CHIEF** BUTCH GALBRAITH PLANNING OPS JASON PACKARD (T) DIVISION/GROUP SUPERVISOR CURT WARD LWD 8/21 AIR ATTACK SUPERVISOR BOE ADLER (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Drop Off PT./Time Persons Pick Up PT./Time TASK FORCE BRAVO STAGING AREA/0800 STAGING AREA/2100 TFLD SC-SRC 0-62 08/20 JEREMIAH HADDIX 859-743-STAGING AREA/0800 STAGING AREA/2100 HEQB FL-FLS O-153 08/21 JOSH WILLIAMS 850-419-STAGING AREA/2100 STAGING AREA/0800 5526 **DOZ2 MW-TF 9291** 08/14 TRAVIS BLAZ 254-459-0018 STAGING AREA/0800 STAGING AREA/2100 DOZ2 CA-SHF D29 08/16 CODY CAMARA 530-410-2 STAGING AREA/0800 STAGING AREA/2100 5542 TRP3 LA-LAS 30643 08/15 TRISTEN COTTON 318-581-2 STAGING AREA/0800 STAGING AREA/2100 ENG6 IA-IAS 08/15 RYAN SCHLATER 515-979-STAGING AREA/0800 STAGING AREA/2100 8739 6. Control Operations/Work Assignments: Begin mop-up 50' from line. Establish control line when needed. 7. Special Instructions: Establish a unified command with local FD. Base tactics on forecasted and observed weather. Brief all personnel on tactics. Remain vigilant/Don't get complacent. Coordinate with local fire departments. Severe Weather is of concern. Fire Conditions may dictate your control actions. Priorities should be Safety of Firefighting resources and the public. Direct attack if possible. When communicating with aircraft or dispatch, Degrees, Decimal Minutes format should be used. SEE COMMS PLAN **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND TACTICAL LOGISTICS AIR TO GROUND Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time SHAUN STEWART 08/12/2023 2030

ICS 204 WF (1/14)

Controlled Undassified Information//Basic

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: 3 CAMPBELL Branch: Division/Group 2. Operational Period: 0700-2100 **BRAVO** Date/Time From: Date/Time To: 08/13/2023 0700 SUN 08/13/2023 2100 SUN 4. **Operations Personnel OPERATIONS CHIEF** BUTCH GALBRAITH PLANNING OPS JASON PACKARD (T) DIVISION/GROUP SUPERVISOR DUSTY CANNON AIR ATTACK SUPERVISOR 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time TFMS-ST 23-146 STAGING AREA/0800 STAGING AREA/2100 STEN E-1190 **BRANDON WOODERD 940-**STAGING AREA/0800 STAGING AREA/2100 393-3651 STEN E-1190.02 08/19 NATHAN STOKER 817-689-STAGING AREA/0800 STAGING AREA/2100 3724 ENG3 FRISCO E3-31 E-1191.01 08/19 ROGER NOLEN 972-979-STAGING AREA/0800 STAGING AREA/2100 ENG3 MYKINNEY FD ENG 3-33 E-1192.01 08/19 QUINCY BLOUNT 903-491-STAGING AREA/0800 STAGING AREA/2100 9577 ENG6 TEMPLE F&R SQUAD 6 E-1193.01 08/19 RUSTY BRYANT 469-688-3 STAGING AREA/0800 STAGING AREA/2100 2649 ENG6 MOFFAT VFD BRUSH 12 08/19 MATTHEW PERRINE E-2 STAGING AREA/0800 STAGING AREA/2100 1194.01 254-721-1643 ENG6 WEATHERFORD E6-63 E-1195.01 08/19 NATE LEE 903-249-4355 2 STAGING AREA/0800 STAGING AREA/2100 6. Control Operations/Work Assignments: Begin mop-up 50' from line. Establish control line when needed. 7. Special Instructions: Establish a unified command with local FD. Base tactics on forecasted and observed weather. Brief all personnel on tactics. Remain vigilant/Don't get complacent. Coordinate with local fire departments. Severe Weather is of concern. Fire Conditions may dictate your control actions, Priorities should be Safety of Firefighting resources and the public. Direct attack if possible. When communicating with aircraft or dispatch, Degrees, Decimal Minutes format should be used. SEE COMMS PLAN **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND **TACTICAL** LOGISTICS AIR TO GROUND Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time

> Controlled Unclassified Information//Basic FINAL

2030

08/12/2023

1. Incident Name: CAMPBELL Branch: Division/Group 2. Operational Period: 0700-2100 CHARLIE Date/Time From: Date/Time To: 08/13/2023 0700 SUN 08/13/2023 2100 SUN 4. **Operations Personnel OPERATIONS CHIEF** BUTCH GALBRAITH PLANNING OPS JASON PACKARD (T) DIVISION/GROUP SUPERVISOR MIKE CORGNELL **AIR ATTACK SUPERVISOR BRENDON MCNEIL** 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Pick Up PT./Time Leader Persons COLLEGE STATION IA SURGE TASK FORCE STAGING AREA/0800 STAGING AREA/2100 TFLD NC-NCSC O-96 08/15 RYAN SEARCY 828-429-STAGING AREA/0800 STAGING AREA/2100 HEQB NC-NCSC O-83 08/21 LOGAN MATHEWS 252-799-STAGING AREA/2100 1 STAGING AREA/0800 1291 HEQB FL-FLS O-141 08/16 STEVEN COODY 386-247-STAGING AREA/0800 STAGING AREA/2100 1012 DOZ3 CO-PSF DOZER 7 E-104 08/16 ANDREW LAUDIE 620-518-3 STAGING AREA/0800 STAGING AREA/2100 DOZ3 WY-CDC E-103 08/23 PATRICK CALKIN O-98 307-3 STAGING AREA/0800 STAGING AREA/2100 202-3485 ENG6 KY-KIC E-105 08/23 TREY BEAM 801-458-0041 2 STAGING AREA/0800 STAGING AREA/2100 6. Control Operations/Work Assignments: Begin mop-up 50' from line. Establish control line when needed. 7. Special Instructions: Establish a unified command with local FD. Base tactics on forecasted and observed weather. Brief all personnel on tactics. Remain vigilant/Don't get complacent. Coordinate with local fire departments. Severe Weather is of concern. Fire Conditions may dictate your control actions. Priorities should be Safety of Firefighting resources and the public. Direct attack if possible. When communicating with aircraft or dispatch, Degrees, Decimal Minutes format should be used. SEE COMMS PLAN 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND TACTICAL LOGISTICS AIR TO GROUND Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time SHAUN STEWART 08/12/2023 2030

> Controlled Unclassified Information//Basic FINAL

1. Incident Name: CAMPBELL Branch: Division/Group 2. Operational Period: 0700-2100 **DELTA** Date/Time From: Date/Time To: 08/13/2023 0700 SUN 08/13/2023 2100 SUN 4. **Operations Personnel OPERATIONS CHIEF** BUTCH GALBRAITH PLANNING OPS JASON PACKARD (T) DIVISION/GROUP SUPERVISOR DAVID SECHRIST AIR ATTACK SUPERVISOR 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time MERKEL TASK FORCE STAGING AREA/0800 STAGING AREA/2100 ICT4 MK-TF 9101 JAMES MOERLS 325-201-STAGING AREA/0800 STAGING AREA/2100 TLFD O-190 08/25 COREY KLAMUT 910-770-STAGING AREA/0800 STAGING AREA/2100 0620 HEQB MK-TF 9125 PJ RODRIGUEZ 325-238-STAGING AREA/0800 STAGING AREA/2100 0344 DOZ1 MK-TF 9195 BRAD HENRY 979-450-9116 STAGING AREA/0800 STAGING AREA/2100 DOZ2 MK-TF 9190/UTV 9128 SETH MORRIS 325-238-0970 1 STAGING AREA/0800 STAGING AREA/2100 DOZ2 MK-TF 9191 LANE RUSH 325-352-7190 1 STAGING AREA/0800 STAGING AREA/2100 DOZ2 MK-TF 9192/UTV 9129 IAN STAUB 325-260-7249 1 STAGING AREA/0800 STAGING AREA/2100 ENG6 MK-TF 9160 TYLER WOOFTER 325-267-STAGING AREA/0800 STAGING AREA/2100 1 5706 ENG6 WY-741 E-82 08/14 DANIEL TINETTI 720-987-3 STAGING AREA/0800 STAGING AREA/2100 8642 WTT1 STAFFORD FD T-22 08/15 MATT RICKS 832-721-8323 2 STAGING AREA/0800 STAGING AREA/2100 FFT2 MK-TF 9121 JORDAN KING 325-280-4685 1 STAGING AREA/0800 STAGING AREA/2100 FFT2 MK-TF 9123 ADRIAN HERNANDEZ 325-STAGING AREA/0800 STAGING AREA/2100 307-8946 6. Control Operations/Work Assignments: Begin mop-up 50' from line. Establish control line when needed. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND TACTICAL LOGISTICS AIR TO GROUND Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time SHAUN STEWART 08/12/2023 2130

Controlled Unclassified Information//Basic FINAL

1. Incident Name: **CAMPBELL** Branch: Division/Group 2. Operational Period: 0700-2100 **DELTA** Date/Time From: Date/Time To: 08/13/2023 0700 SUN 08/13/2023 2100 SUN 4. **Operations Personnel OPERATIONS CHIEF** BUTCH GALBRAITH PLANNING OPS JASON PACKARD (T) DIVISION/GROUP SUPERVISOR DAVID SECHRIST AIR ATTACK SUPERVISOR 7. Special Instructions: Establish a unified command with local FD. Base tactics on forecasted and observed weather. Brief all personnel on tactics. Remain vigilant/Don't get complacent. Coordinate with local fire departments. Severe Weather is of concern. Fire Conditions may dictate your control actions. Priorities should be Safety of Firefighting resources and the public. Direct attack if possible. When communicating with aircraft or dispatch, Degrees, Decimal Minutes format should be used. SEE COMMS PLAN 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND **TACTICAL** LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time SHAUN STEWART 08/12/2023 2130

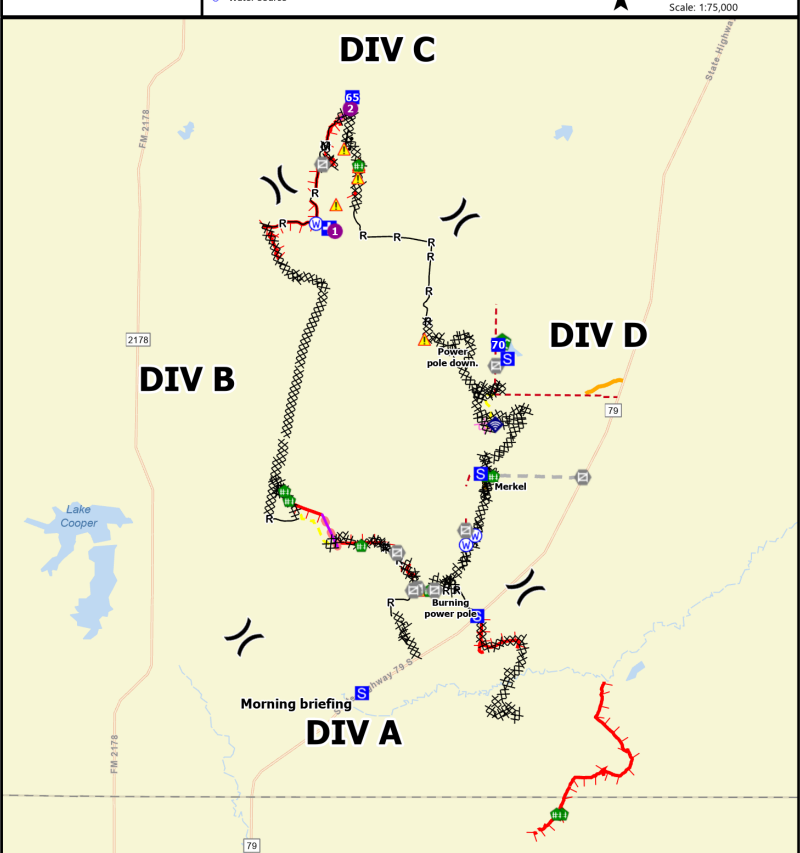
IAP Campbell Fire Gate TX-TXS-233077 August 13, 2023 Hazard ~4,000 acres as of 8/11/2023 11:28 PM

- Helispot
- **Division Break**
- Medical
- **Drop Point**
- Staging Area
- Water Development or Draft Site
- Fence Cut/Damaged
- Internet Access
- Safety Zone
- - Water Source

- Completed Burnout
- Completed Dozer Line
- M- Completed Mixed Construction Line
- Completed Road as Line
- Planned Dozer Line
- Access or Improved Road
- Fence
 - Highlighted Feature
- Management Action Point
- Retardant Drop
- Fire Edge (Field Collection)



0.75 1.5 ☐ Miles Scale: 1:75,000



INCIDENT RADIO COMMUNICATIONS PLAN					Date/Time Prepared 8/12/23 1600		Operational Period Date/Time 8/13/23 0700 - 2100		
Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks	
COMMAND/TRV	SEC	ALL	159.2850 N		159.2850 N		Α	COMMUNICATION TO AND FROM AN INCIDENT	
TACTICAL	TAC A	DIV A	159.4350 N	114.8	159.4350 N	114.8	Α		
TACTICAL	TAC B	DIV B	151.4750 N	114.8	151.4750 N	114.8	Α		
TACTICAL	TAC C	DIV C	159.3150 N	114.8	159.3150 N	114.8	Α		
TACTICAL	VFIRE22	DIV D	154.2650 N	156.7	154.2650 N	156.7	Α		
AIR-TO-GRD	AIRGRND1	ALL	166.6125 N		166.6125 N		Α		
AIR-TO-GRD	AIRGRND2	ALL	168.4000 N		168.4000 N		Α		
AIR GUARD	AIR GUARD	ALL	168.6250 N		168.6250 N	110.9	Α		
5. Prepared by (Communic	Clarks J. L	anix	,	Incident Locati CITY: OLNEY	ion State: TX	•	1		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Nam	e	2. Opera				tional Period				
3. Ambulance Services										
Name			Complete Addr	ess		Phone & EMS Freque	ency	Adva	nced Life Yes	Support (ALS) No
4. Air Ambulance Service	es									
Name			Phone			Type o	of Aircraft	& Capab	ility	
5. Hospitals			1							
Name Complete Address		GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat			ivel Time Gnd	Phone		ipad No		Level of Care
Complete Address	Lat:	<u>DD° M</u>	M.MMM' W - Long	Aiı	Onu	Thone				Facility
	Long									
		•					 			
	Lat: Long	y:								
	VHF									
	Lat:									
	Long VHF									
							 			
	Lat: Long	<u>;</u> :								
	VHF	:								
6. Division Branch	Group	Ar	rea Location Capability				_			
		EM	AS Responders & Capabilit	ty:						
		Eq	uipment Available on Scen	e:						
		Me	edical Emergency Channel:	:						
		ET	A for Ambulance to Scene	:						
			Air:							
			Ground:							
		Ap	proved Helispot:							
			Lat:							
			Long:							
			AS Responders & Capabilit							
			uipment Available on Scen edical Emergency Channel:							
			A for Ambulance to Scene							
			Air:	•						
			Ground:							
			proved Helispot:							
			Lat:							
			Long:							

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

7. Name & Location	Remote Cam	p Location(s)		
	Point of Con	tact:		
	EMS Respon	ders & Capability:		
	Equipment A	vailable on Scene:		
	Medical Eme	ergency Channel:		
	ETA for Am	bulance to Scene:		
	Air:			
	Ground:			
	Approved Ho	elispot:		
	Lat:			
	Long:			
	Point of Contact: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:			
	ETA for Am	bulance to Scene:		
	Air:			
	Ground:			
	Approved Ho	elispot:		
	Lat:			
	Long:			
8. Prepared By (Medical Unit Leader	8. Prepared By (Medical Unit Leader)		10. Reviewed By (Safety Officer)	11. Date/Time

12. Special Medical Emergency Procedures:

- -Notify Division Supervisor of medical emergency who will respond to scene and assume Incident within Incident (IWI) Commander.
- -IWI Commander will notify closest medical responder and Incident Commander via Command Channel.
- -Use "8 Line" report attached to IAP or IRPG, provide medical assistance until EMS arrives.

13. Aviation Response:

- -Incident Command will activate air medical if needed.
- -IWIC will notify Incident Command of the closest LZ.

14. After Hours Medical Emergency Procedures:

- -Call 911
- -Contact MEDL Mercer 940.626.9550, and Safety.

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.			2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assigned: Name			I	
Nan	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:	T			
Date/Time	Notable Activities			
_				
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

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

Ex: "Commun 2. INCIDENT ST Ex: "Commun	DMMUNICATIONS / I nications, Div. Alpha. Sta TATUS: Provide incider ications, I have a Red pr C is TFLD Jones. EMT	and-by for nt summa riority patie	Emergency Traffic." ry (including number of ent, unconscious, struc	f patients) and c k by a falling tre	command s	tructure.	o Forest Road 1 at (Lat./Long.) This will be the Trout		
	rgency / Transport iority	 □ 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. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 							
	njury or Illness & sm of Injury						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	ort Request						Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient	Location						Descriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inci	dent Commander						Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	nt Care						Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT:	Complete	this section for each pat	tient as applicabl	e (start with	the most severe patier	nt)		
Patient Assessm	ent: See IRPG page	106							
Treatment:									
4. TRANSPORT									
Evacuation Loca	tion (<i>if different</i>): (<i>De</i> s	scriptive	Location (drop point	t, intersection,	etc.) or L	.at. / Long.) Patier	nt's ETA to Evacuation Location:		
Helispot / Extract	ion Site Size and Ha	zards:							
5. ADDITIONAL	RESOURCES / EQUI	PMENT	NEEDS:						
Example: Paramed	lic/EMT, Crews, Immobil	ization De	vices, AED, Oxygen, T	rauma Bag, IV/	Fluid(s), S _l	olints, Rope rescue, W	Wheeled litter, HAZMAT, Extrication		
	TIONS: Identify Sta								
Function	Channel Name/Numb	er	Receive (RX)	Tone/N/	4C *	Transmit (TX)	Tone/NAC *	_	
COMMAND									
AIR-TO-GRND TACTICAL								_	
	Y: Considerations: If	primary o	options fail, what action	ons can be imp	plemented	in conjunction with p	primary evacuation method? Be thinking	=	
3. ADDITIONAL	INFORMATION: Upda	ates/Chan	ges, etc.						

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