Incident Action Plan

March 30, 2022

Eastland Complex TX-TXS-221748 **Kidd** TX-TXS-221743

Wheat Field TX-TXS-221740

2022.eastlandcomplex.finance@firenet.gov



ICP: Maverick Stadium 900 East Main, Eastland TX



Current Maps/IAP



Check In Form

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	al Period: Date From: 0	3/30/2022 Date T	o: 03/30/2022
EASTLAND COMP	LEX		Time From	: 0800	Time To: 2000
3. Incident Command	der(s) and Command	l Staff:	7. Operations Section):	
UC - Gray	Mitch Ketron 423	3-534-5794	OSC3 Field Operations	Terry Eller	828-779-2081
UC - EFD	Joe Williamson 817	7-360-6679	OSC3 Planning Ops	Travis Neppl	662-401-5288
Deputy IC	Fulton Jeansonne 409	9-926-6766			
TDEM DC	Joe Minshew 806-316	-7632			
Safety Officer	Sammy McFarland 580)-380-9680			
Public Info. Officer	Andy Gray 850)-797-4824	Division A/B/D	William Raulerson	386-503-7357
Liaison Officer	Janine Summy 509	-429-1206			
ICT(t)	Nick Peters 770	0-530-6205	Division O/P	Kyle Betty	530-249-1714
4. Agency/Organizati	ion Representatives:	1			
TAMFS Agency Admin	Les Rogers 979	9-218-2403	Division Q/R	Reggie Nelson	601-507-6665
TAMFS Agency Rep	Jim Cooper 346	6-213-3849			
TAMFS Branch Coordinator	Nick Dawson 32	5-271-1393			
RFC	Tyler Brocket 93	6-545-7184			
TIFMAS	Charles Martin 83	2-986-1992			
EMTF	Kenny Erben 36	1-765-3719			
EMTF	Kolby Beckham 90	3-738-7545	7. Finance Section:		
Eastland Sheriff	Jason Weger 25	4-433-2117			
5. Planning Section:			TIME	Judy Goodner	580-306-3214
PSC	Charlie Rucker 540	0-613-7791			
PSC	Stuart Coombs 930	6-219-9814			
GIS	S Travis Clapp 36	1-500-5918			
PSC3(t) / ITS	S Mark Huff 72	0-480-3429			
ITSS(t) Geoffrey Holden 5	05-850-3308			
6. Logistics Section:					
LSC	3 Mike Moran	732-904-5966			
GSU	L Jason McHan	865-223-4415			
SPU	L George Woodruff 7	757-288-9092			
LSC	3 Will Bowman 9	906-286-3625			
COM	L Ronald Regan	828-772-8514			
MED	L Jeffery Cummings	317-730-6653			
MED	L Mike Schuerman	502-419-4227			
Support Branc	h		Air Operations Branch	O M (1 (770)	054.7004
0.0		5 –	Air Ops Branch Dir.	George Martin (770)	004-7904
9. Prepared by: Nam	1	Position/T		Signature:	
ICS 203	IAP Page	Date/Time	: 03/28/2022 2000		

ASSIGNMENT LIST (ICS 204)

1. Inc	cident Name: 2. Operational Period: 3. EASTLAND COMPLEX 03/30/2022 0800 to 03/30/2022 2000 Branch:							
		Nom	00/00/2022 0000 to 00/00/2022 2000					
	4. Operations Personner. <u>Indine</u>							
	Operations Section Chief: 1erry Eller 828-779-2081 Travis Neppi 662-401-5288 Staging Area:							
	Branch Coordinator:							
	Division/Group Supervisor:							
5. Res	sources Assigned:			SL	Contact (e.g.,			
				# of Persons	phone, pager, radio frequency,	Reporting Location, Special Equipment and Supplies,		
	Resource Identifier	LWD	Leader	# G Pe	etc.)	Remarks, Notes, Information		
<u>DIVS</u>		<u>4/2</u>	William Raulerson	<u>1</u>	<u>386-503-7357</u>	<u>Divisions A/B/D</u>		
O-10	TFLD	4/2	Mike Martin	1	602-245-4326	Divisions A/B/D		
0-1.3	7 TFLD	4/3	Dustin Dill	1	318-413-9068	Divisions A/B/D		
DIVS		4/1	Kyle Betty	<u>1</u>	530-249-1714	Divisions O/P		
O-65	TFLD	3/31	Bill Hitt	1	307-840-2212	Divisions O/P		
DIVS		4/2	Reggie Nelson		601-507-6665	Divisions Q/R		
O-66	TFLD	3/31	Mario Marquez	1	831-801-9305	Divisions Q/R		
			· · · · · · · · · · · · · · · · · · ·					
ST 13	3 TIFMAS	3/30						
STEN		3/30	Jake Pannell	1	972-742-1757			
T3 E	Brush 5 (Allen)	3/30	Mike Sundeen	3				
-	E-333 (McKinney)	3/30	Wes Parsons	4				
	Brush 10 (Grand Prairie)	3/30	Bryan Wyrick	4				
	Brush 5 (Princeton)	3/30	David Boots	3				
	ΓAC 793 (Denton)	3/30	Jay Pratt	2				
	6. Work Assignments:		- ,			I		
	_	atrol ne	rimeter in order to pre	went el	on over and enr	ead		
		•	•			eau.		
	Utilize IR map	os to lae	entify and extinguish in	iterior n	eats.			
	7 Special Instructions:							
	7. Special Instructions:							
	Be prepared to assist with initial attack IF requested.							
	 Gates should be left as found (if open, leave open; if closed, close it after passing) 							
	Strike Team resources to be assigned as needed.							
	8 Communications (radio and/or phone contact numbers needed for this assignment):							
	8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, or radio (frequency/system/channel)							
	Tac A/Tactical / CMD 1 (Eastland) / CMD 2 (Carbon)							
	A/G Primary / Air-to-Ground – Fixed Wing							
	'-		I - Helicopters					
	VMED28 / Med	dical Coor	dination_					
	9. Prepared by: Name: M	ark Huff	Position/Title:	PSC3	Signature:			
ICS 2	ICS 204 Date/Time: 03/29/2022 2000							

Fire Weather Planning Forecast for Texas National Weather Service Fort Worth TX PRODUCED: 406 PM CDT Tue Mar 29 2022

A line of showers and thunderstorms is expected tonight along a dryline with most areas picking up at least some rainfall. The highest rainfall totals will be north of I-20 and east of I-35, with less than 0.25" of rain expected across Western Central Texas.

The fire threat will pick up again [Today/ Wednesday] across Western Central Texas, where the least rainfall is forecast. Gusty west-northwest winds and humidity falling to between 25-35% is expected in the afternoon. Dry conditions are expected Thursday through the weekend and will continue to support grass fire spread. Moisture and rain chances will increase again early next week.

TXZ129-301215-

Eastland-

Including the cities of Cisco, Eastland, Ranger, and Gorman 406 PM CDT Tue Mar $29\ 2022$

	Manadanla +	7-7 a al	Tria al Niderla +	ml
	Tonight	Wed	Wed Night	Thu
Claud Carran	Delde	Malaan	Malaan	Malaan
Cloud Cover	Pcldy	Mclear	Mclear	Mclear
Precip Type	Tstms	None	None	None
Chance Precip (%)	90	10	10	10
Temp (24h Trend)	52 (-9)	65 (-19)	41	69
RH % (24h Trend)	90 (+3)	32 (+13)	73	22
20ft Wnd-AM(mph)		W 16 G24		N 7
20ft Wnd-PM(mph)	S 19 G27	NW 18	N 8	N 8
Mixing Hgt(m-AGL)		1839		2334
Mixing Hgt(FT-AGL)		6034		7658
Transport Wnd (mph)		NW 26		NW 9
Sunshine Hours		10		10

FRIDAY...Partly cloudy. Slight chance of rain showers and isolated thunderstorms. Lows in the mid 40s. Highs around 80. Southeast winds 5 to 15 mph.

SATURDAY...Mostly clear. Lows in the lower 50s. Highs in the upper 70s. Northeast winds around 10 mph.

SUNDAY...Mostly clear. Lows around 50. Highs in the lower 80s. South winds 10 to 15 mph.

MONDAY...Partly cloudy. A 50 percent chance of showers and thunderstorms. Lows in the upper 50s. Highs in the lower 80s. South winds around 15 mph.

TUESDAY...Partly cloudy. A 50 percent chance of showers and thunderstorms. Lows in the upper 50s. Highs in the upper 70s. Northwest winds 10 to 15 mph.

			2. [2. Date/Time Prepared:		3. Opera	3. Operational Period:	DAY SHIFT		
1. Incident Name:	ame:								_	
EASTL	AND	EASTLAND COMPLEX	Da Tir	Date: 03/29/22 Time: 1515		Dat 03/;	Date/Time From: 03/30/22 0700		Date/ 03/30/2	Date/Time To: 03/30/22 2200
4. Basic Radio Channel Use:	io Channe	el Use:								
	ch #	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC A	KIDD FIRE	159.4350	114.8	159.4350	114.8	4	
	7	TACTICAL	тас в	WHEAT FIELD FIRE	151.4750	114.8	151.4750	114.8	⋖	
	က	TACTICAL	TAC C	UNASSIGNED	159.3150	114.8	159.3150	114.8	∢	AVAILABLE IF NEEDED
	4	TACTICAL	VFIRE 21	INTEROPS	154.2800	156.7	154.2800	156.7	∢	
	2	TACTICAL	VFIRE 22	OAK MOLT	154.2650	156.7	154.2650	156.7	∢	
	9	TACTICAL	VFIRE 23	UNASSIGNED	154.2950	156.7	154.2950	156.7	⋖	AVAILABLE IF NEEDED
	7		TXCALL1D	UNASSIGNED	154.9500	156.7	154.9500	156.7	∢	
4	œ		COMPACT	UNASSIGNED	159.2850	NONE	159.2850	156.7	∢	
	6	COMMAND	CMD 1	INCIDENT	170.9750	110.9	168.7000	110.9	⋖	LOCATED AT EASTLAND
	10	COMMAND	CMD 2	INCIDENT	169.5375	110.9	164.7125	110.9	⋖	LOCATED AT CARBON
	5	COMMAND	CMD 3		170.6875	110.9	166.5750	110.9	∢	NOT DEPLOYED
	12	MEDICAL	VMED 28	MEDIVAC	155.3400	156.7	155.3400	156.7	⋖	
	13	AIR TO GND	VFIRE 26	A/G ROTOR	154.3025	156.7	154.3025	156.7	4	ROTOR AIRCRAFT
	14	AIR TO GND	AIRGRND1	A/G FIXED W	159.3000	114.8	159.3000	114.8	⋖	FIXED WING AIRCRAFT
	15	AIR TO GND	AIRGRND2	UNASSIGNED	151.3850	114.8	151.3850	114.8	⋖	
	16	AIR GUARD	AIRGUARD	INCIDENT	168.6250	NONE	168.6250	110.9	A	EMERGENCY TO AIRCRAFT
5. Special Instructions:	structions	::								
6. Prepared By	3y	(Communications Unit Leader)	ations Unit	Name: : RON REGAN, COML		Comms cell 828 772 8514		Signature::E/S RC	RON REGAN	
ICS 205							Date	Date/Time: 03/29/22	2 1515	

ALL INFORMATION CRITICAL SENSITIVE.

Medical Plan (ICS 206 WF)

Incident/Project Name					1. Operational Period				
Eastland Complex	Fire				Date/Tim	e 3/30/2022 0800 3/30/2022 2000			
2. Ambulance Services									
Name		C	omplete Addres	ss	Phone Advanced Life Support (A				
Eastland County EMS			S Daugherty St astland, Tx 764			911		х	
3. Air Ambulance Services									
Name			Phone Type of Aircraft & Capability						
Air Evac Lifeteam Based out of Eastland, Texas 1-800-247-3822				Helicopter					
Air Evac Lifeteam Based out of Mineral Wells, Texa	s	1	-800-247-3822		Helicopter				
Air Evac Lifeteam Based out of Abilene, Texas		1	-800-247-3822		Helicopter				
4. Hospitals									
					I Time Gnd	Phone	2000	1	Level of Care Facility
Eastland Memorial	Lat:	N 32° 2	4.01	10	30	054 004 5040			
S. Daughtery, Eastland, TX	Long:	W 98° 49	9.17	Phone Street, 448 911 X Type of Aircraft & Capabil Helicopter Helicopter Helicopter Helicopter Helicopter Helipad Yes No 10 30 Phone Yes No 25 48 Phone Yes No 25 48 Phone Yes No 45 111 Phone Phone Yes No 45 111 Phone	Level 4				
Comanche Co Med Center	Lat:	N 31º 59	0.04	25	48	254-879-4900		п	Level 4
10201 SH16, Comanche, TX	Long:	W 98° 33	3.46	Travel Time		Level 4			
Parkland Hospital	Lat:	N 32º 48	.43	Travel Time Helicopte Helicopte Air Gnd Phone Yes N		Level 1			
5200 Harry Hines Blvd, Dallas, Texas 75235	Long:	W 96° 50	0.06	min	min	214-590-8000			Burn Center
	Broup		pability and pho						
Division A, B, D WPU 2-2			Riley Trevino, 972.983.5338, Radio: VMED28, Wildland Paramedic Unit/ 2 Paramedics w/ALS capabilities.						
Division O,P WPU 2-1				egory, 940.453.3547, MED28, Wildland Paramedic Unit/ 2 Paramedics w/ALS capabilities.					
Division Q,R WPU 2-3		Brent Jordan, 817.994.9485 Radio: VMED28, Wildland Paramedic Unit/ 2 Paramedics w/ALS capabilities,							
AST 2-11 AMBU		Chad Beasley, 817.714.4660 Radio: VMED28, MICU Ambulance, Transport Ambulance							
AST 2-12 AMBU		Traci Durant 325.721.5952							
AST 2-13 AMBU		Mike T	aylor, 903.328.8	589					· · · · · · · · · · · · · · · · · · ·
MEDL Gray Team									
MEDL (T) 4-1		Kolby	Beckham, 903.73	38.7545	@ ICP/M	lobile			
MEDL (T) 11-1		Ken Er	ben, 361.765.37	19 @ ICI	Р				
6. Prepared By (Medical Unit I	eader)		7. Date/Time		8. Re	eviewed By (Safety	Officer)		9. Date/Time
Kolby Beckham, M	EDL (T)		3/29/2022	2 .	Sen	my	-e Q		03/29/2022

IWI IC Responsibilities:

Use VMED 28 to declare an emergency. Radio ICP Medical on COM1. Phone ICP Medical at 317-730-6653.

If unable to reach Medical, call 911

- 1. Take charge of the scene inform the Supervisor and Division Lead that you are the IWI IC and establish communications (frequency, channel)
- 2. Assign patient assessment and/or administer first aid. Use the Medical Incident Report in the pink section of the IRPG.
- 3. Determine the severity of the emergency (Red, Yellow, Green)
- 4. Request the type of transportation as early as possible, air or ground.
- 5. Relay exact location of the patient

SAFETY MESSAGE/PLAN (ICS 208)

	` '					
1. Incident Name: Eastland Complex	2. Operational Period: Date From: 03/30/22 Date To: 03/31/22 Time From: 0600 Time To: 0600					
3. Safety Message/Expanded Safety Mes	ssage, Safety Plan, Site Safety Plan:					
•	g home or to new incident driving will be one of the most hazardous t trends, vehicle accidents are the source of more deaths and serious other single cause.					
like fastening your seat belt, checking y Inattentiveness is a major contributing fa	habits. Are you training yourself to do the right things the right way, your mirrors, and maintaining safe following distances? factor in motor vehicle accidents within the wildland firefighting tention span is 15 to 20 minutes, we must develop techniques that driving.					
directions and maps, writing, cell phone	y from our driving, such as fatigue, eating and drinking, reading e and radio use, conversation within the vehicle, and music. In all alert, avoid driving during the hours from 2200-0600. Take a 10- to					
Practice situational awareness be aware vehicle. Never drive when taking medications the	re of what is happening in front, behind, and on both sides of your nat make you drowsy.					
Delegate navigation and communication to a passenger or pull over.						
By constantly moving your vision, check hypnosis and daydreaming.	king mirrors and distant road conditions, you can avoid highway					
Avoid eating or drinking while driving.						
When talking with passengers, keep you serious or argumentative conversations	our eyes on the road and both hands on the steering wheel. Avoid s.					
Switch off driving with others if multiple	people are in the vehicle.					
Do not be in a hurry; be patient.						
Safe driving starts with a safe vehicle. Something as simple as underinflated tires can have serious consequences. Before operating any vehicle, do a walk-around to look for potential problems, make sure the lights and blinkers work, and adjust your seat and mirrors. If it is the first time you have driven the vehicle, make yourself aware of where everything is.						
	Ll L 7M - W : . ll.					
5. Prepared by: Name: Hank McKinley	Position/Title: sorr Signature:					
ICS 208 IAP Page	Date/Time: 3/29/2022					

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: "Communi	nications, Div. Alpha. Sta 「ATUS: Provide incider ications, I have a Red pr	and-by for Emergency Traffic." In summary (including number of pariority patient, unconscious, struck because is providing medical care."	atients) and command	structure.	rest Road 1 at (Lat./Long.) This will be the Trout
•	rgency / Transport iority	□ RED / PRIORITY 1 Life or I Ex: Unconscious, difficulty brea □ YELLOW / PRIORITY 2 Set Ex: Significant trauma, unable t □ GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor heat	athing, bleeding sever rious Injury or illne to walk, 2° – 3° burns r or Injury or illness.	ely, 2° – 3° burns more than ess. Evacuation may l not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. De DELAYED if necessary. PS.
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuati	on Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location			L	Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patier	nt as applicable (start wi	th the most severe patient)	
Patient Assess	ment: See IRPG PAC	GE 106			
Treatment:					
4. EVACUATION Evacuation Local		scriptive Location (drop point, i	ntersection. etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
	(1 1 1)	(, , , , , , , , , , , ,	3,	
Helispot / Extract	tion Site Size and Ha	zards:			
5. ADDITIONAL	RESOURCES / EQUI	IPMENT NEEDS:			
Example: Paramed	dic/EMT, crews, immobil	lization devices, AED, oxygen, trauı	ma bag, IV/fluid(s), spl	ints, rope rescue, wheeled	litter, HAZMAT, extrication
6. COMMUNICA Function	TIONS: Identify Star Channel Name/Numb	te Air/Ground EMS Frequenci per Receive (RX)	ies and Hospital C	ontacts as applicable Transmit (TX)	Tone/NAC *
COMMAND	Onanne Name/Num	TOO TOO TOO TOO	TOTIC/NAC	Hansilik (17)	TOTAL TOTAL
AIR-TO-GRND					+
TAOTION					

- 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead..
- 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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