## Storm Data and Unusual Weather Phenomena - September 2009

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NEW MEXICO, Southeas	it			
NM-Z028) EDDY COUNTY PLA	INS			
NW-2020) EDDT COUNTT FLA	09/21/09 20:00 MST		0	High Wind (MAX 39 kt)
	09/22/09 00:00 MST		0	right vine (in the early
trong northwest winds assoc	iated with a cold front moved across souther	ast New Mexico on	this day.	
NM-Z028) EDDY COUNTY PLA				
,	09/28/09 06:00 MST		0	High Wind (MAX 53 kt)
	09/28/09 07:00 MST		0	
rief, high winds accompanied	d a strong upper level storm system and cold	front moving acro	ss southeast Ne	w Mexico.
EXAS, West				
NDREWS COUNTY 15.2 S	- · · · · -			
	09/08/09 15:20 CST		0	Thunderstorm Wind (EG 52 kt)
	09/08/09 15:22 CST		0	Source: Trained Spotter
lo damage was reported with the	nis event.			
MIDLAND COUNTY 0.9 NE (I	MAF) MIDLAND INTL [31.94, -102.19]			Thursdaysters (Mind (MO 52 L4)
	09/09/09 15:28 CST 09/09/09 15:35 CST		0	Thunderstorm Wind (MG 53 kt) Source: ASOS
	09/09/09 15.35 CS1		U	Source: ASOS
CTOR COUNTY 4.3 ESE OF	DESSA ECTOR CO ARPT [31.90, -102.31]			
	09/09/09 15:47 CST		2K	Thunderstorm Wind (EG 56 kt)
	09/09/09 15:49 CST		0	Source: Law Enforcement
Downed power poles were repovas estimated for this event.	rted on the northeast side of Odessa. The nun	nber of power poles	was not reported	d, and therefore, the monetary damage
	WARFIELD [34 92 -102 22] 0 9 SE WARFIEL	.D [31.91, -102.22],	1.1 ESE WARFIE	ELD [31.91, -102.21], 1.0 E WARFIELD
	WARTIELD [31.32, -102.22], 0.3 SE WARTIEL			
	09/09/09 15:56 CST		10K	Flash Flood (due to Heavy Rain)
			10K 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
31.92, -102.21]	09/09/09 15:56 CST	\ few vehicles were	0	Source: Law Enforcement
31.92, -102.21] lash flooding was reported at tl	09/09/09 15:56 CST 09/09/09 16:56 CST he intersection of FM 1788 and Business 20. A	\ few vehicles were	0	Source: Law Enforcement
31.92, -102.21] lash flooding was reported at tl	09/09/09 15:56 CST 09/09/09 16:56 CST he intersection of FM 1788 and Business 20. A	\ few vehicles were	0	Source: Law Enforcement
31.92, -102.21] lash flooding was reported at tl	09/09/09 15:56 CST 09/09/09 16:56 CST the intersection of FM 1788 and Business 20. A WARFIELD [31.67, -102.24]	A few vehicles were	0 stalled in the hig	Source: Law Enforcement  h water.
31.92, -102.21] lash flooding was reported at ti	09/09/09 15:56 CST 09/09/09 16:56 CST he intersection of FM 1788 and Business 20. A VARFIELD [31.67, -102.24] 09/09/09 16:05 CST	A few vehicles were	0 stalled in the hig	Source: Law Enforcement th water.  Thunderstorm Wind (EG 52 kt)
[31.92, -102.21] Flash flooding was reported at the wide of the wi	09/09/09 15:56 CST 09/09/09 16:56 CST  the intersection of FM 1788 and Business 20. A  WARFIELD [31.67, -102.24] 09/09/09 16:05 CST 09/09/09 16:07 CST  mbs were snapped by the winds.  on combined with an upper level disturbance		0 stalled in the hig 0 0	Source: Law Enforcement th water.  Thunderstorm Wind (EG 52 kt) Source: Public
31.92, -102.21] Flash flooding was reported at the MIDLAND COUNTY 17.3 S We have to two inch diameter tree lings are projected at the project to the project to the region of the afternoon and even inched and even inched at the project to the region of the afternoon and even inched at the project to th	09/09/09 15:56 CST 09/09/09 16:56 CST  the intersection of FM 1788 and Business 20. A  VARFIELD [31.67, -102.24] 09/09/09 16:05 CST 09/09/09 16:07 CST  mbs were snapped by the winds.  on combined with an upper level disturbance ing hours.  CAMEY UPTON CO AR [31.13, -102.13]		ostalled in the hig  o  o  o  ing in scattered the	Source: Law Enforcement th water.  Thunderstorm Wind (EG 52 kt) Source: Public hunderstorms developing
31.92, -102.21] Flash flooding was reported at the MIDLAND COUNTY 17.3 S We have to two inch diameter tree lings are projected at the project of the pro	09/09/09 15:56 CST 09/09/09 16:56 CST  the intersection of FM 1788 and Business 20. A  VARFIELD [31.67, -102.24] 09/09/09 16:05 CST 09/09/09 16:07 CST  mbs were snapped by the winds.  on combined with an upper level disturbance ing hours.		0 stalled in the hig 0 0	Source: Law Enforcement th water.  Thunderstorm Wind (EG 52 kt) Source: Public

Page 1 of 1

12/14/2009

Printed on:

addition, some isolated pockets of instability and moderate deep layer shear resulted in hail being produced.