Storm Data and Unusual Weather Phenomena - October 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
EXAS, North Panhanc	le			
OOL I INCOMORTIL COUNTY	5.7.5.WELLINGTON (94.95. 409.40)			
COLLINGSWORTH COUNTY	5.7 E WELLINGTON [34.86, -100.12] 10/18/10 18:50 CST		0	Hail (1.00 in)
	10/18/10 18:52 CST		0	Source: Public
	10/18/10 18:52 CS1		U	Source. Public
A severe thunderstorm devel	all ranged in size from dimes to quarters. No dam oped across the southeast Texas Panhandle does were reported.		·	n produced large hail,
A severe thunderstorm devel nowever no damage or injuri	oped across the southeast Texas Panhandle d		·	n produced large hail,
A severe thunderstorm devel nowever no damage or injuri	oped across the southeast Texas Panhandle des were reported.		·	n produced large hail, Hail (1.00 in)
A severe thunderstorm devel however no damage or injuri	oped across the southeast Texas Panhandle des were reported. CLARENDON [34.83, -101.02]		hours. The storn	
A severe thunderstorm development of the severe developme	oped across the southeast Texas Panhandle des were reported. CLARENDON [34.83, -101.02] 10/21/10 14:00 CST 10/21/10 14:02 CST oped during the afternoon hours across the so	uring the evening	hours. The storm	Hail (1.00 in) Source: Public
A severe thunderstorm development of the common of the com	oped across the southeast Texas Panhandle des were reported. CLARENDON [34.83, -101.02] 10/21/10 14:00 CST 10/21/10 14:02 CST oped during the afternoon hours across the so	uring the evening	hours. The storm	Hail (1.00 in) Source: Public
A severe thunderstorm devel nowever no damage or injuri DONLEY COUNTY 9.7 SW	oped across the southeast Texas Panhandle des were reported. CLARENDON [34.83, -101.02] 10/21/10 14:00 CST 10/21/10 14:02 CST oped during the afternoon hours across the so	uring the evening	hours. The storm	Hail (1.00 in) Source: Public

central Texas Panhandle. No damages or injuries were reported.

Page 1 of 1 Printed on: 12/27/2010