Storm Data and Unusual Weather Phenomena - March 2014

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
EXAS, Central Southeast				
TX-Z195) BURLESON, (TX-Z196) BRAZOS				
, , ,	03/02/14 17:30 CST		0	Winter Weather
	03/02/14 19:30 CST		0	
Freezing precipitation fall across the northwe	stern forecast area.			
TX-Z195) BURLESON, (TX-Z213) HARRIS				
	03/03/14 19:00 CST		0	Winter Weather
	03/03/14 21:45 CST		0	
An upper level disturbance moved across the was a light glazing of ice with very light sleet		cipitation within a	near freezing air n	nass. As a result, there
(TX-Z177) WALKER, (TX-Z196) BRAZOS, (TX-Z (TX-Z227) FORT BEND	Z199) MONTGOMERY, (TX-Z20	0) LIBERTY, (TX-2	Z211) AUSTIN, (TX	-Z212) WALLER, (TX-Z213) HARRIS,
	03/03/14 21:45 CST		0	Winter Storm
	03/04/14 09:00 CST		0	
	03/03/14 22:05 CST 03/03/14 22:05 CST		0	Hail (0.75 in) Source: Trained Spotter
A thunderstorm produced small hail during a	winter weather event.	neimer Road.		
A thunderstorm produced small hail during a	winter weather event.	neimer Road.	0	Hail (1.75 in)
A thunderstorm produced small hail during a	winter weather event. 30.92, -96.11]	neimer Road.	0	Hail (1.75 in) Source: Law Enforcement
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [3	30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST	neimer Road.		
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [S	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85]	neimer Road.	0	Source: Law Enforcement
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [S	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST	neimer Road.	0	Source: Law Enforcement Hail (1.00 in)
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [S	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85]	neimer Road.	0	Source: Law Enforcement
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [3] Golfball sized hail was observed approximately MADISON COUNTY 2.3 NE MADISONVILLE	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST	neimer Road.	0	Source: Law Enforcement Hail (1.00 in)
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [STATE STATE STAT	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST east northeast of Madisonville. RPT [30.77, -95.56]	neimer Road.	0 0 0	Source: Law Enforcement Hail (1.00 in) Source: Trained Spotter
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [STATE STATE STAT	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST east northeast of Madisonville.	neimer Road.	0 0 0	Source: Law Enforcement Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt)
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [STATE STATE STAT	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST east northeast of Madisonville. RPT [30.77, -95.56]	neimer Road.	0 0 0	Source: Law Enforcement Hail (1.00 in) Source: Trained Spotter
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [STATE of the country 2.3 NE MADISONVILLE Quarter sized hail was observed just off to the e WALKER COUNTY 3.4 NNE HUNTSVILLE A	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST east northeast of Madisonville. RPT [30.77, -95.56] 03/28/14 17:10 CST 03/28/14 17:35 CST		0 0 0	Source: Law Enforcement Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt)
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [STATE 1.5	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST east northeast of Madisonville. RPT [30.77, -95.56] 03/28/14 17:10 CST 03/28/14 17:35 CST earts of Walker County, especia		0 0 0 15K 0 ntsville area.	Source: Law Enforcement Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [STATE 1.5	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST east northeast of Madisonville. RPT [30.77, -95.56] 03/28/14 17:10 CST 03/28/14 17:35 CST parts of Walker County, especia		0 0 0 15K 0 ntsville area.	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.50 in)
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [STATE OF THE PRODUCE OF THE P	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST east northeast of Madisonville. RPT [30.77, -95.56] 03/28/14 17:10 CST 03/28/14 17:35 CST earts of Walker County, especial county,		0 0 0 15K 0 ntsville area.	Source: Law Enforcement Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [STATE OF THE PRODUCE OF THE P	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST east northeast of Madisonville. RPT [30.77, -95.56] 03/28/14 17:10 CST 03/28/14 17:35 CST earts of Walker County, especial county,		0 0 0 15K 0 ntsville area.	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.50 in)
A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [STATE of the county of the count	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST ast northeast of Madisonville. RPT [30.77, -95.56] 03/28/14 17:10 CST 03/28/14 17:35 CST parts of Walker County, especial county and county are considered as a county and county are considered as a county ar		0 0 0 15K 0 ntsville area.	Source: Law Enforcement Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.50 in) Source: Trained Spotter
Pea to penny sized hail was reported at the inte A thunderstorm produced small hail during a MADISON COUNTY 0.6 W NORTH ZULCH [3 Golfball sized hail was observed approximately MADISON COUNTY 2.3 NE MADISONVILLE Quarter sized hail was observed just off to the e WALKER COUNTY 3.4 NNE HUNTSVILLE A Numerous trees were downed across northern p WALKER COUNTY 2.0 S HUNTSVILLE [30.6] Marble sized hail was observed on the south sid POLK COUNTY 0.9 NW LIVINGSTON [30.71]	winter weather event. 30.92, -96.11] 03/28/14 16:25 CST 03/28/14 16:25 CST 12 miles west of Madisonville. [30.97, -95.85] 03/28/14 16:49 CST 03/28/14 16:49 CST east northeast of Madisonville. RPT [30.77, -95.56] 03/28/14 17:10 CST 03/28/14 17:35 CST earts of Walker County, especial county and county are considered as a considere		0 0 0 15K 0 ntsville area.	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.50 in)

Page 1 of 2 Printed on: 09/23/2014

Storm Data and Unusual Weather Phenomena - March 2014

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

Quarter sized hail was observed in Livingston.

Late afternoon through early evening showers and thunderstorms developed and produced several large hail reports and some wind damage.

Page 2 of 2 Printed on: 09/23/2014