May 25th-May 27th Severe Weather

Austin - San Antonio

Weather Forecast Office

Last Updated: 5/30/14 5:00 am
The atmospheric features producing this multi-day event were somewhat unusual for late spring. A slow-moving, cutoff low moved from the southwest U.S. across the southern Plains. This kept most of Texas in a favorable position for the following features to play a role in the development of rounds of strong to severe thunderstorms.

The 300 mb chart (Figure 1) shows the upper low centered over southwest Oklahoma. The blue shading are Jet Stream winds greater than 60 knots. The split of two jet streaks (areas of faster winds moving through the overall Jet Stream flow – like paddling a canoe to move faster than the general downstream flow of water), allows for divergence (the purple lines). Divergence is air moving away from a point (in all horizontal directions). Since air cannot replace the leaving air at the same level, it must come from above or below. Above is the stratosphere, which generally doesn’t interact with the troposphere (lower part of the atmosphere). Thus, divergence at 300 mb indicates air must be rising from below – which strongly supports thunderstorm development.
The 500 mb chart (Figure 2) also shows the upper low centered over southwest Oklahoma – an indication that it is vertically stacked and likely to be slow moving. The blue shading are mid-level winds greater than 40 knots. This strength of winds at mid-levels is favorable for damaging winds from supercell storms, and can lead to squall lines and damaging straight-line winds.

Meanwhile, precipitable water (a measure of condensing all of the water in a column from the ground up to space, Figure 3) shows values of 1.5 to 1.9 inches across south central Texas. 1.9 inches is around two standard deviations above – greater than 95% of all values for May. This is an indicator for heavy rain, and thus the potential for flooding.
Synoptic Set Up - Synopsis

This is a visible satellite image from 6 pm on Tuesday, May 27th (Figure 4). Note the single supercell storms across south central and southeast Texas, and the lines/clusters of storms over north central Texas.
May 25th - Flooding/Rio Grade Supercell
May 25th Mesoscale Discussions

Issued by Storm Prediction Center in Norman, OK

#696 at 1:35 pm (click on link for discussion text)
#701 at 3:43 pm (click on link for discussion text)
#703 at 6:12 pm (click on link for discussion text)

Highlighted the risk of supercells that could produce very large hail, strong gusty winds, and a few isolated tornadoes.
Tornado Watch #185

Issued by Storm Prediction Center in Norman, OK

Initially issued for Bandera, Edwards, Gillespie, Kerr, Kinney, Llano, Real, Uvalde, and Val Verde counties at 1:55 pm.

Maverick County was added at 3:11 pm and Zavala County was added at 7:18 pm.

Primary Threats Included:
- Widespread large hail likely, isolated hail to 3” in diameter possible.
- Isolated significant damaging winds to 75 mph.
- A few tornadoes possible.
Issued by Austin/San Antonio NWS Office in New Braunfels, TX

Initially issued for Bandera, Blanco, Burnet, Edwards, Gillespie, Kendall, Kerr, Llano, Real, and Val Verde Counties at 3:15 pm on the 25th.

Bexar, Comal, Kinney, Medina, and Uvalde Counties were added at 9:22 pm on the 25th.

Widespread rains of 1-3 inches, with isolated totals of 5-7 inches possible.

Issued for 7:00 pm on the 25th through 10:00 am on Monday the 26th. Canceled at 7:21 am on the 26th.
Tornado Warning #1

Southwestern Kinney, Maverick, and Extreme Southern Val Verde Counties.

6:03 pm – 7:00 pm May 25th

Reports:
Severe Thunderstorm Warning #84

Southern Kinney and Maverick Counties.

6:58 pm– 8:00 pm May 25th

Reports:
Flash Flood Warning #11

Central Real County

7:38 pm– 10:30 pm May 25th

Reports:
7:32 pm...Heavy rain...7 NE Camp Wood
Severe Thunderstorm Warning #85

Southeastern Kinney, Northern Maverick, Western Uvalde, and Northwestern Zavala Counties.

8:00 pm – 8:44 pm May 25th

Reports:
Flash Flood Warning #12

Bandera, Southern Kerr, Northwestern, and Northeastern Uvalde Counties

8:58 pm May 25th – 12:00 am May 26th

Reports:
9:03 pm...Heavy Rain...1 ENE Vanderpool
9:30 pm...Flash Flooding...4 S Utopia
10:00 pm...Flash Flooding...1 SE Bandera
10:00 pm...Flash Flooding...Medina
10:20 pm...Heavy Rain...3 W Bandera
Areal Flood Statements

<table>
<thead>
<tr>
<th>Event</th>
<th>Product Issued</th>
<th>VTEC Expired</th>
<th>Locations</th>
<th>Area km²²</th>
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<tbody>
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<td>20</td>
<td>May 25, 2014 7:05 PM CDT</td>
<td>May 25, 2014 9:00 PM CDT</td>
<td>Real [TX]</td>
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<td>21</td>
<td>May 25, 2014 8:26 PM CDT</td>
<td>May 25, 2014 10:30 PM CDT</td>
<td>Kerr [TX], Bandera [TX]</td>
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<td>May 25, 2014 10:51 PM CDT</td>
<td>May 26, 2014 2:00 AM CDT</td>
<td>Medina [TX], Kerr [TX], Kendall [TX], Comal [TX], Bexar [TX], Bandera [TX]</td>
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<td>24</td>
<td>May 25, 2014 11:06 PM CDT</td>
<td>May 26, 2014 1:00 AM CDT</td>
<td>Zavala [TX], Uvalde [TX], Maverick [TX], Kinney [TX]</td>
<td>14309</td>
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</tbody>
</table>

6 different advisories issued between 6:31 pm on May 25, 2014 through 11:06 pm on May 25, 2014.

Typically issued for flooding that develops more gradually, usually from prolonged and persistent moderate to heavy rainfall. They indicate minor flooding problems, and are a good transition product as flooding increases.
A COCORAHs member reported 2.45 inches of rain in 3 hours.

3 inches in the past two hours

Low water crossing flooded over FM187 forcing vehicles to turn around.

Numerous roads in Medina have high water that is filled with debris.

Whartons Dock Road closed due to high water.

An impressive Serrania Del Burro Supercell (see our event write up for 4/23/14 for more info – link will take you there) to the west of Del Rio at 4:18 pm on May 25th.

This storm eventually prompted the first Tornado Warning of 2014 for the Austin/San Antonio Weather Forecast Office. No tornado was ever reported with this storm in Kinney or Maverick Counties.
May 26\textsuperscript{th} - Flooding/Southern Severe Storms/EF0 Tornado
May 26th Mesoscale Discussions

Issued by Storm Prediction Center in Norman, OK

#706 at 4:07 am (click on link for discussion text)
#707 at 10:09 am (click on link for discussion text)
#718 at 8:04 pm (click on link for discussion text)

Morning MCDs mentioned increasing thunderstorms into the afternoon. Some of the discrete supercells possible into the evening.
Tornado Watch #188

Issued by Storm Prediction Center in Norman, OK

Initially issued for Edwards, Kinney, Maverick, and Val Verde counties at 3:05 pm on May 26th.

Primary Threats Included:
- Scattered large hail likely, isolated hail to 2” in diameter possible.
- Isolated damaging winds to 70 mph.
- A couple tornadoes possible.
Flash Flood Watch #3

Issued by Austin/San Antonio NWS Office in New Braunfels, TX


Widespread rains of 1-2 inches, with isolated totals of 3 inches possible.

Issued for 7:00 pm on the 26th through Noon am on Tuesday the 27th. Western (bolded) counties canceled at 5:47 am on the 27th, rest canceled at 11:00am.
Severe Thunderstorm Warning #86

West Central Atascosa and Northeastern Frio Counties

2:37 am – 3:30 am May 26th

Reports:
Severe Thunderstorm Warning #87

Northern Atascosa and Southwestern Wilson Counties

3:29 am – 4:15 am May 26th

Reports:
3:50 am...T-Storm Winds (70mph)...Pleasanton
3:54 am...0.88” Hail...Pleasanton
Severe Thunderstorm Warning #88

East Central Atascosa, Western Karnes, and Southern Wilson Counties

4:14 am – 5:00 am May 26th

Reports:
Severe Thunderstorm Warning #89

Southwestern DeWitt, Extreme South Central Gonzales, Central Karnes, and South Central Wilson Counties

4:55 am – 5:45 am May 26th

Reports:
Severe Thunderstorm Warning #90

Southwestern DeWitt, Extreme South Central Gonzales, Central Karnes, and South Central Wilson Counties

6:08 am – 7:00 am May 26th

Reports:
7:00 am...T-Storm Wind Damage...2 N Yorktown*

*Indicates report took place in multiple warnings
Severe Thunderstorm Warning #91

Central DeWitt County

6:55 am – 7:45 am May 26th

Reports:
7:00 am...T-Storm Wind Damage...2 N Yorktown*

*Indicates report took place in multiple warnings
Severe Thunderstorm Warning #92

South Central Bandera and Northern Medina County

9:54 am – 10:45 am May 26th

Reports:
10:21 am...1.00” Hail...7 SSE Tarpley
Flash Flood Warning #13

Southern Bandera, Northwestern Bexar, Extreme South Central Blanco, Western Comal, Southern Kendall, Northern Medina, and Northeastern Uvalde Counties.

11:20 am – 3:15 pm May 26th

Reports:
11:28 am...Flash Flooding...N Leon Valley
11:28 am...Heavy Rain...2 S Spring Branch
11:30 am...Heavy Rain...2 W Utopia
11:47 am...Flash Flooding...3 NNW Lackland AFB
12:05 pm...Heavy Rain...2 WSW Grey Forest
12:10 pm...Flash Flooding...Leon Valley
Flash Flood Warning #14

DeWitt and Karnes Counties

2:39 pm – 5:30 pm May 26th

Reports:
3:15 pm...Flash Flooding...Runge
Areal Flood Statements

7 different advisories issued between 1:59 am on May 26, 2014 through 1:10 pm on May 25, 2014.

Typically issued for flooding that develops more gradually, usually from prolonged and persistent moderate to heavy rainfall. They indicate minor flooding problems, and are a good transition product as flooding increases.
0350 AM     TSTM WND GST     PLEASANTON              28.96N  98.49W
05/26/2014  M70 MPH     ATASCOSA     TX     ASOS

ASOS REPORT GUST 61KTS

0354 AM     HAIL             PLEASANTON              28.96N  98.49W
05/26/2014  E0.88 INCH       ATASCOSA     TX     LAW ENFORCEMENT

PLEASANTON POLICE DEPARTMENT REPORTED NICKEL SIZE HAIL NORTH SIDE OF TOWN.

0700 AM     TSTM WND DMG     2 N YORKTOWN            29.01N  97.50W
05/26/2014                   DEWITT             TX   EMERGENCY MNGR

3 RECREATIONAL VEHICLES WERE BLOWN OVER WITH ONE BADLY DAMAGED. WIND ESTIMATED TO BE 60 MPH.

1015 AM     FLASH FLOOD      1 ENE VANDERPOOL        29.74N  99.53W
05/26/2014                   BANDERA            TX   COCORAHS

THE SABINAL RIVER CROSSING ON OLD MILL CREEK ROAD IS IMPASSABLE.

1020 AM     HEAVY RAIN       6 SW BOERNE             29.75N  98.82W
05/26/2014  M1.05 INCH       KENDALL            TX   COCORAHS

1.05 INCHES OF RAINFALL IN 40 MINUTES.

1021 AM     HAIL             7 SSE TARPLEY           29.54N  99.23W
05/26/2014  E1.00 INCH       MEDINA             TX     PUBLIC

PENNY TO QUARTER SIZE HAIL.

Downed trees and farming Irrigation systems knocked over from a microburst in Atascosa County about 4:00 am on May 26th.
All Reports

1100 AM  FUNNEL CLOUD  3 SSE WYLDWOOD  30.10N  97.45W
05/26/2014  BASTROP  TX  EMERGENCY MNGR

FUNNEL CLOUD SPOTTED... ROOF FROM A HOME BLOWN OFF.

1112 AM  HAIL  3 W MEDINA  29.80N  99.30W
05/26/2014  E0.50 INCH  BANDERA  TX  PUBLIC

PEA SIZE TO SLIGHTLY LARGER HAIL AND HALF AN INCH OF RAINFALL IN 15 MINUTES.

1112 AM  HAIL  3 W RIO MEDINA  29.43N  98.94W
05/26/2014  E0.50 INCH  MEDINA  TX  COCORAHS

HALF INCH SIZE HAIL.

1115 AM  FLASH FLOOD  S NEW BRAUNFELS  29.70N  98.12W
05/26/2014  COMAL  TX  PUBLIC

2.00 TO 2.24 INCHES OF RAINFALL IN THE PAST HOUR. MINOR STREET FLOODING IN DOWNTOWN NEW BRAUNFELS.

1128 AM  FLASH FLOOD  N LEON VALLEY  29.50N  98.61W
05/26/2014  BEXAR  TX  TRAINED SPOTTER

SEVERAL LOW WATER CROSSING... FLOODED. HUEBNER CREEK.

1128 AM  HEAVY RAIN  2 S SPRING BRANCH  29.84N  98.40W
05/26/2014  M2.56 INCH  COMAL  TX  COCORAHS

2.56 INCHES OF RAINFALL IN THE PAST 2.5 HOURS.
<table>
<thead>
<tr>
<th>Time</th>
<th>Type</th>
<th>Location</th>
<th>Coordinates</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1130 AM</td>
<td>HEAVY RAIN</td>
<td>6 N AUSTIN</td>
<td>30.36N 97.72W</td>
<td>1.08 INCHES IN 25 MINUTES. MINOR STREET FLOODING.</td>
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<tr>
<td>1130 AM</td>
<td>HEAVY RAIN</td>
<td>2 W UTOPIA</td>
<td>29.62N 99.56W</td>
<td>4.42 INCHES OF RAINFALL IN THE PAST 2.5 HOURS.</td>
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<tr>
<td>1145 AM</td>
<td>FUNNEL CLOUD</td>
<td>2 E CEDAR CREEK</td>
<td>30.08N 97.47W</td>
<td>FUNNEL CLOUD SEEN ON POPEBEND ROAD.</td>
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<tr>
<td>1147 AM</td>
<td>FLASH FLOOD</td>
<td>3 NNW LACKLAND AFB</td>
<td>29.43N 98.64W</td>
<td>LOW WATER CROSSING AT HWY 151 AND LOOP 410 UNDERPASS CLOSED AND HIGH WATER RESCUES IN PROGRESS.</td>
</tr>
<tr>
<td>1200 PM</td>
<td>FUNNEL CLOUD</td>
<td>4 SSW WELLS BRANCH</td>
<td>30.39N 97.70W</td>
<td>FUNNEL CLOUD WITH ROTATION SPOTTED WITH TREE LIMBS BLOWN DOWN.</td>
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<tr>
<td>1205 PM</td>
<td>HEAVY RAIN</td>
<td>2 WSW GREY FOREST</td>
<td>29.60N 98.71W</td>
<td>2.85 INCHES OF RAINFALL.</td>
</tr>
</tbody>
</table>
1210 PM  FLASH FLOOD  LEON VALLEY  29.49N  98.61W
05/26/2014  BEXAR  TX  FIRE DEPT/RESCUE

LEON VALLEY PARK AT EVERS ROAD FLOODED.

1212 PM  HEAVY RAIN  6 N AUSTIN  30.36N  97.72W
05/26/2014  M1.31 INCH  TRAVIS  TX  COCORAHS

1245 PM  HEAVY RAIN  2 SW ROUND ROCK  30.50N  97.70W
05/26/2014  M1.49 INCH  WILLIAMSON  TX  AMATEUR RADIO

1.49 INCHES OF RAINFALL IN 90 MINUTES.

0103 PM  HEAVY RAIN  SAN ANTONIO  29.42N  98.49W
05/26/2014  M1.74 INCH  BEXAR  TX  EMERGENCY MNGR

1.50 TO 1.74 INCHES IN 2 HOURS.

0201 PM  HEAVY RAIN  2 N MCQUEENEY  29.62N  98.05W
05/26/2014  M1.57 INCH  GUADALUPE  TX  COCORAHS

1.57 INCHES OF RAINFALL IN THE PAST 3 HOURS.

0217 PM  HEAVY RAIN  3 S HORSESHOE BAY  30.50N  98.36W
05/26/2014  M1.89 INCH  LLANO  TX  COCORAHS

1.89 INCHES IN THE PAST 3 HOURS.

0315 PM  FLASH FLOOD  RUNGE  28.88N  97.71W
05/26/2014  KARNES  TX  LAW ENFORCEMENT

SECTIONS OF HIGHWAY 72 AND HIGHWAY 81 ARE UNDERWATER.
EF-0 Cedar Creek Tornado

RATING: EF-0
ESTIMATED PEAK WIND: 80 MPH
PATH LENGTH /STATUTE/: 0.5 MILES
PATH WIDTH /MAXIMUM/: 30 YARDS
FATALITIES: 0
INJURIES: 0

START DATE: MAY 26 2014
START TIME: 11:46 AM CDT
START LOCATION: 2.5 E CEDAR CREEK / BASTROP COUNTY/ IX
START LAT/LON: 30.0941 / -97.4599

END DATE: MAY 26 2014
END TIME: 11:47 AM CDT
END LOCATION: 3.0 E CEDAR CREEK / BASTROP COUNTY/ IX
END LAT/LON: 30.0954 / -97.4518

SURVEY SUMMARY: U.S. NATIONAL WEATHER SERVICE METEOROLOGISTS SURVEYED DAMAGE NEAR CEDAR CREEK AND CONCLUDED THAT A SMALL WEAK EF0 TORNADO TOUCHED DOWN ON MONDAY MAY 26 ALONG COUNTY ROAD 242...MCDONALD LANE E... AND MOVED GENERALLY EAST AND PRODUCED DAMAGE TO HOME AT THE CORNER OF MARTINS CROSSING DRIVE AND SINGLE OAK CROSSING. DAMAGE TO SEVERAL FENCES WAS OBSERVED ALONG WITH ROOF AND CHIMNEY DAMAGE TO A SINGLE RESIDENCE. WINDS WERE ESTIMATED TO BE NEAR 80 MPH.
May 27th - Multiple Tornado Warnings, Severe Hail, and Flooding
May 27th Mesoscale Discussions

Issued by Storm Prediction Center in Norman, OK

#724 at 2:17 am (click on link for discussion text)
#730 at 3:13 pm (click on link for discussion text)
#734 at 6:00 pm (click on link for discussion text)
#739 at 8:03 pm (click on link for discussion text)
#740 at 8:45 pm (click on link for discussion text)

All discussed various rounds of severe storms.
Severe Thunderstorm Watch #191

Issued by Storm Prediction Center in Norman, OK

Initially issued for...Burnet, Llano and Williamson counties at 3:20 pm on May 27th.

Travis County added at 3:43 pm.

Canceled at 9:29 pm.

Primary Threats Included:
• Large Hail to 2” in diameter
• Damaging wind gusts to 70 mph
• A tornado or two possible.
Tornado Watch #192

Issued by Storm Prediction Center in Norman, OK

Initially issued for Atascosa, Blanco, DeWitt, Guadalupe, Kendall, Medina, Bandera, Caldwell, Gillespie, Hays, Kerr, Wilson, Bexar, Comal, Gonzales, Karnes and Lavaca counties at 3:40 pm on May 27th.

Canceled at 9:29 pm.

Primary Threats Included:
• Few tornadoes with a couple intense tornadoes possible
• Scattered large hail with isolated very large to 2” in diameter.
• Scattered damaging winds gusts to 70 mph
Flash Flood Warning #15

Northeastern Comal, Hays, and South Central Travis Counties

6:40 am – 9:30 am May 27th

Reports:
8:00 am...Flash Flooding...San Marcos
Tornado Warning #2

Eastern Atascosa, West Central Karnes, and Southwestern Wilson Counties

3:22 pm – 4:00 pm May 27th

Reports:
3:33 pm...0.88” Hail...9 W Elmendorf
3:56 pm...1.00” Hail...Campbellton
Severe Thunderstorm Warning #93
Southeastern Atascosa County
3:57 pm – 4:15 pm May 27th

Reports:
Severe Thunderstorm Warning #94

Eastern Bandera, Southeastern Kerr, and North Central Medina Counties

5:12 pm – 6:00 pm May 27th

Reports:
5:40 pm...0.25” Hail...Bandera
5:43 pm...0.50” Hail...Bandera
5:47 pm...1.75” Hail...1 W Bandera
5:52 pm...0.75” Hail...Bandera
Severe Thunderstorm Warning #95

Southeastern Bandera, West Central Bexar, and Northeastern Medina Counties

5:57 pm – 7:00 pm May 27th

Reports:
6:15 pm...0.25” Hail...3 NW Mico*
6:40 pm...1.25” Hail...14 ENE Hondo*
6:46 pm...1.25” Hail...3 W Rio Medina*
7:00 pm...1.00” Hail...1 W Castroville*
Severe Thunderstorm Warning #96

Burnet and Northeastern Llano Counties

6:04 pm – 7:00 pm May 27th

Reports:
6:30 pm...Tornado...5 WNW Burnet*
6:45 pm...0.88” Hail...5 NE Buchanan Dam

*Indicates report took place in multiple warnings
Tornado Warning #3

Southeastern Bandera, West Central Bexar, and Northeastern Medina Counties

6:07 pm – 6:45 pm May 27th

Reports:
6:15 pm... 0.25” Hail... 3 NW Mico*
6:40 pm... 1.25” Hail... 14 ENE Hondo*

*Indicates report took place in multiple warnings
Tornado Warning #4

Burnet and Northeastern Llano Counties

6:10 pm – 7:00 pm May 27th

Reports:
6:30 pm...Tornado...5 WNW Burnet*
6:45 pm...0.88” Hail...5 NE Buchanan Dam

*Indicates report took place in multiple warnings
Tornado Warning #5

East Central Medina County

6:43 pm – 7:45 pm May 27th

Reports:
6:46 pm...1.25” Hail...3 W Rio Medina*
7:00 pm...1.00” Hail...1 W Castroville*

*Indicates report took place in multiple warnings
Severe Thunderstorm Warning #97

Northeastern Blanco, South Central Burnet, and Northwestern Travis Counties

7:01 pm – 7:45 pm May 27th

Reports:
Severe Thunderstorm Warning #98
Central Hays and Western Travis Counties
7:45pm – 8:30 pm May 27th

Selected Reports:
7:56 pm...1.00” Hail...2 W Lakeway
8:00 pm...1.00” Hail...6 WNW Hays
8:15 pm...1.50” Hail...6 S Bee Cave
8:19 pm...1.75” Hail...5 W Sunset Valley
Severe Thunderstorm Warning #99

Caldwell, North Central
Guadalupe, Eastern Hays, and
South Central Travis Counties

8:26pm – 9:30 pm May 27th

Selected Reports:
8:30 pm...1.75” Hail...2 NW Uhland
8:35 pm...2.00” Hail...2 SSE Tanglewood Forest
8:40 pm...1.50” Hail...Buda
8:55 pm...1.75” Hail...Kyle
9:22 pm...1.00” Hail...4 NE Martindale
Severe Thunderstorm Warning #100

Northeastern Hays and Central Travis Counties

10:35pm – 11:30 pm May 27th

Reports:
10:48 pm...0.70” Hail...1 W Rollingwood
10:48 pm...0.70” Hail...2 SSE Mansfield Dam
10:50 pm...0.25” Hail...1 WSW Mansfield Dam
# Areal Flood Statements

<table>
<thead>
<tr>
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<th>VTEC Expired</th>
<th>Locations</th>
<th>Area km²²</th>
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<td>32</td>
<td>May 27, 2014 4:44 AM CDT</td>
<td>May 27, 2014 7:30 AM CDT</td>
<td>Williamson [TX], Travis [TX]</td>
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<tr>
<td>33</td>
<td>May 27, 2014 7:13 AM CDT</td>
<td>May 27, 2014 9:00 AM CDT</td>
<td>Hays [TX], Guadalupe [TX], Comal [TX], Caldwell [TX], Bastrop [TX]</td>
<td>8847</td>
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</table>

2 different advisories issued between 4:44 am on May 27, 2014 through 7:13 am on May 27, 2014.

Typically issued for flooding that develops more gradually, usually from prolonged and persistent moderate to heavy rainfall. They indicate minor flooding problems, and are a good transition product as flooding increases.
0630 AM  HEAVY RAIN   4 NW GUADALUPE RIVER ST 29.91N  98.55W
05/27/2014  M1.16 INCH   KENDALL   TX   COCORAHS

1.16 INCHES OF RAINFALL IN ONE HOUR. 4.22 INCHES OF
RAINFALL IN THE PAST TWO DAYS.

0730 AM  HEAVY RAIN   6 N AUSTIN   30.36N  97.72W
05/27/2014  M1.72 INCH   TRAVIS   TX   COCORAHS

1.72 INCHES IN THE PAST 4.5 HOURS WITH 3.50 IN THE PAST
24 HOURS.

0800 AM  FLASH FLOOD   SAN MARCOS   29.88N  97.93W
05/27/2014   HAYS   TX   DEPT OF HIGHWAYS

MANY LOW WATER CROSSING IN EASTERN COMAL... EASTERN
HAYS AND EASTERN TRAVIS COUNTIES ARE CLOSED DUE TO HIGH
WATER.

0826 AM  HEAVY RAIN   1 SSW AUSTIN   30.27N  97.74W
05/27/2014  E2.31 INCH   TRAVIS   TX   TRAINED SPOTTER

2.31 INCHES IN THE PAST 6 HOURS.

0333 PM  HAIL   9 W ELMENDORF   29.26N  98.48W
05/27/2014  E0.88 INCH   BEXAR   TX   TRAINED SPOTTER

DIME TO NICKEL SIZE HAIL

0356 PM  HAIL   CAMPBELLTON   28.75N  98.30W
05/27/2014  E1.00 INCH   ATASCOSA   TX   TRAINED SPOTTER

0540 PM  HAIL   BANDERA   29.72N  99.07W
05/27/2014  E0.25 INCH   BANDERA   TX   TRAINED SPOTTER
0543 PM HAIL BANDERA 29.72N 99.07W
05/27/2014 E0.50 INCH BANDERA TX LAW ENFORCEMENT

0547 PM HAIL 1 W BANDERA 29.72N 99.09W
05/27/2014 E1.75 INCH BANDERA TX PUBLIC

0552 PM HAIL BANDERA 29.72N 99.07W
05/27/2014 E0.75 INCH BANDERA TX TRAINED SPOTTER

0615 PM HAIL 3 NW MICO 29.56N 98.97W
05/27/2014 E0.25 INCH BANDERA TX PUBLIC

0625 PM HAIL 6 WSW MEDINA 29.77N 99.34W
05/27/2014 M1.25 INCH BANDERA TX COCORAHS

0630 PM TORNADO 5 WNW BURNET 30.80N 98.31W
05/27/2014 BURNET TX PUBLIC

PUBLIC REPORTED BRIEF TORNADO TOUCHDOWN LAST NIGHT JUST EAST OF LAKE BUCHANAN. NO PRECISE INFO KNOWN. TIME AND LOCATION ESTIMATED FROM RADAR.

0640 PM HAIL 14 ENE HONDO 29.43N 98.94W
05/27/2014 E1.25 INCH MEDINA TX COCORAHS

0645 PM HAIL 5 NE BUCHANAN DAM 30.85N 98.38W
05/27/2014 E0.88 INCH BURNET TX AMATEUR RADIO

0646 PM HAIL 3 W RIO MEDINA 29.43N 98.93W
05/27/2014 E1.25 INCH MEDINA TX TRAINED SPOTTER

HAIL FELL FOR 4 TO 7 MINUTES. ALSO...A WALL CLOUD WAS OBSERVED 5 TO 7 MILES AWAY
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Direction</th>
<th>Location</th>
<th>Latitude</th>
<th>Longitude</th>
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<tbody>
<tr>
<td>0700 PM</td>
<td>HAIL</td>
<td>1 W CASTROVILLE</td>
<td>29.35N 98.89W</td>
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<tr>
<td>0756 PM</td>
<td>HAIL</td>
<td>2 W LAKEWAY</td>
<td>30.37N 98.01W</td>
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<td>0800 PM</td>
<td>HAIL</td>
<td>6 WNW HAYS</td>
<td>30.16N 97.96W</td>
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<td>DELAYED REPORT FROM LAST EVENING</td>
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<td>0802 PM</td>
<td>HAIL</td>
<td>2 ESE LAKEWAY</td>
<td>30.36N 97.95W</td>
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<tr>
<td>0815 PM</td>
<td>HAIL</td>
<td>6 S BEE CAVE</td>
<td>30.23N 97.95W</td>
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<tr>
<td>0815 PM</td>
<td>HAIL</td>
<td>5 W SUNSET VALLEY</td>
<td>30.23N 97.90W</td>
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<td>0817 PM</td>
<td>HAIL</td>
<td>3 SE BEE CAVE</td>
<td>30.27N 97.91W</td>
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<tr>
<td>0818 PM</td>
<td>HAIL</td>
<td>3 NW TANGLEWOOD FOREST</td>
<td>30.21N 97.87W</td>
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HAIL FELL FOR ABOUT TWO MINUTES
All Reports

0819 PM HAIL 5 W SUNSET VALLEY 30.23N 97.90W 05/27/2014 E1.75 INCH TRAVIS TX TRAINED SPOTTER

0826 PM HAIL 4 W SUNSET VALLEY 30.22N 97.88W 05/27/2014 E1.50 INCH TRAVIS TX PUBLIC

0830 PM HAIL 2 NW UHLAND 29.98N 97.82W 05/27/2014 E1.75 INCH HAYS TX COCORAHS

0835 PM HAIL 2 SSW TANGLEWOOD FOREST 30.15N 97.85W 05/27/2014 E2.00 INCH TRAVIS TX PUBLIC

0840 PM HAIL BUDA 30.09N 97.84W 05/27/2014 E1.50 INCH HAYS TX PUBLIC

0853 PM HAIL 2 E KYLE 29.99N 97.85W 05/27/2014 E1.00 INCH HAYS TX PUBLIC

0855 PM HAIL KYLE 29.99N 97.87W 05/27/2014 E1.75 INCH HAYS TX BROADCAST MEDIA

0915 PM HAIL 1 SSE KYLE 29.98N 97.86W 05/27/2014 E1.50 INCH HAYS TX TRAINED SPOTTER

0922 PM HAIL 4 NE MARTINDALE 29.88N 97.80W 05/27/2014 E1.00 INCH CALDWELL TX TRAINED SPOTTER

1048 PM HAIL 2 SSE MANSFIELD DAM 30.31N 97.89W 05/27/2014 E0.70 INCH TRAVIS TX LAW ENFORCEMENT

1050 PM HAIL 1 WSW MANSFIELD DAM 30.33N 97.92W 05/27/2014 E0.25 INCH TRAVIS TX PUBLIC
Social Media

Medina County storm on the evening of May 27th // Photo Credit: Cory V.P. (NWS HMT)