



NOAA - National Weather Service

Tampa Bay Area

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NWS Damage Survey Results for the Tropical Storm Andrea Tornado Event

Overview: Two sets of tornadic rain bands moved into west Florida Thursday. The first occurred between 2 AM and 5 AM and the second between 10 AM to 3 PM. A total of 4 tornados were confirmed in the National Weather Service Tampa Bay area.

Myakka City Tornado

Rating: EF-0
Estimated Peak Wind: 75 MPH
Path Length (Statute): 1.4 Miles
Path Width (Maximum): 50 Yards
Fatalities: 0
Injuries: 0

Start Date: June 6, 2013
Start Time: 249 AM EDT
Start Location: 1 S Myakka City
Start Lat/Lon: 27.334, -82.158

End Date: June 6, 2013
End Time: 251 AM EDT
End Location: Myakka City
End Lat/Lon: 27.353, -82.170

Survey Summary: The narrow damage path damaged three roofs of single family homes, destroyed six pole bars and four out buildings. A large amount of debris and downed power lines covered Highway 70 in Myakka City and also on Singletary Road.



Myakka City tornado damage.

Date: 6/7/2013

Sun City Center Tornado

Rating: EF-0
Estimated Peak Wind: 80 MPH
Path Length (Statute): 2.5 Miles
Path Width (Maximum): 50 Yards
Fatalities: 0
Injuries: 0

Start Date: June 6, 2013
Start Time: 3:47 AM EDT
Start Location: Sun City Center
Start Lat/Lon: 27.705, -82.345

End Date: June 6, 2013
End Time: 3:51 AM EDT
End Location: Sun City Center
End Lat/Lon: 27.737 / -82.358

Survey Summary: A narrow path of damage cut through the heart of Sun City Center several blocks west of State Highway 301. The damage path was south to north and included downed trees, damage to lanais and facia, and minor shingle damage. The worst of the damage was near Cherry Hill Drive and North Pebble Beach Boulevard where shingles were stripped off homes.



Sun City Center tornado damage.

Gulfport Tornado

Rating: EF-0
Estimated Peak Wind: 60 MPH
Path Length (Statute): 1.9 miles
Path Width (Maximum): 50 yards
Fatalities: 0
Injuries: 0

Start Date: June 6, 2013
Start Time: 1003 AM EDT
Start Location: Gulfport
Start Lat/Lon: 27.736, -82.710

End Date: June 6, 2013
End Time: 1005 AM EDT
End Location: Gulfport
End Lat/Lon: 27.763, -82.708

Survey Summary: A waterspout came onshore as a tornado in Gulfport and moved north for less than 2 miles before dissipating. Twelve homes had damage to facia, shingles, awnings, and fences.



Tornado damage in Gulfport at Yummy's.

Date: 6/7/2013

Venice Tornado

Rating: EF-0
Estimated Peak Wind: 70 MPH
Path Length (Statute): 1.55 Miles
Path Width (Maximum): 25-50 Yards
Fatalities: 0
Injuries: 0

Start Date: June 6, 2013
Start Time: 1113 AM EDT
Start Location: Venice
Start Lat/Lon: 27.027, -82.414

End Date: June 6, 2013
End Time: 1116 AM EDT
End Location: Venice
End Lat/Lon: 27.049, -82.404

Survey Summary: A narrow path of damage was found along an approximately 1.5 mile path starting near the coast of Venice and moving northeast towards Highway 41. Damage included a few uprooted trees including one large oak tree, numerous large branches down, minor roof damage to a couple houses, and general light damage to a few car ports, pool cages, and fences.



Tornado damage in Venice.

Date: 6/7/2013

EF Scale: The Enhanced Fujita scale classifies tornadoes into the following categories:

EF-0	Weak	65 to 85 mph
EF-1	Weak	86 to 110 mph
EF-2	Strong	111 to 135 mph
EF-3	Strong	136 to 165 mph
EF-4	Violent	166 to 200 mph
EF-5	Violent	>200 mph

Note: The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

All image sources from NWS storm survey crews.