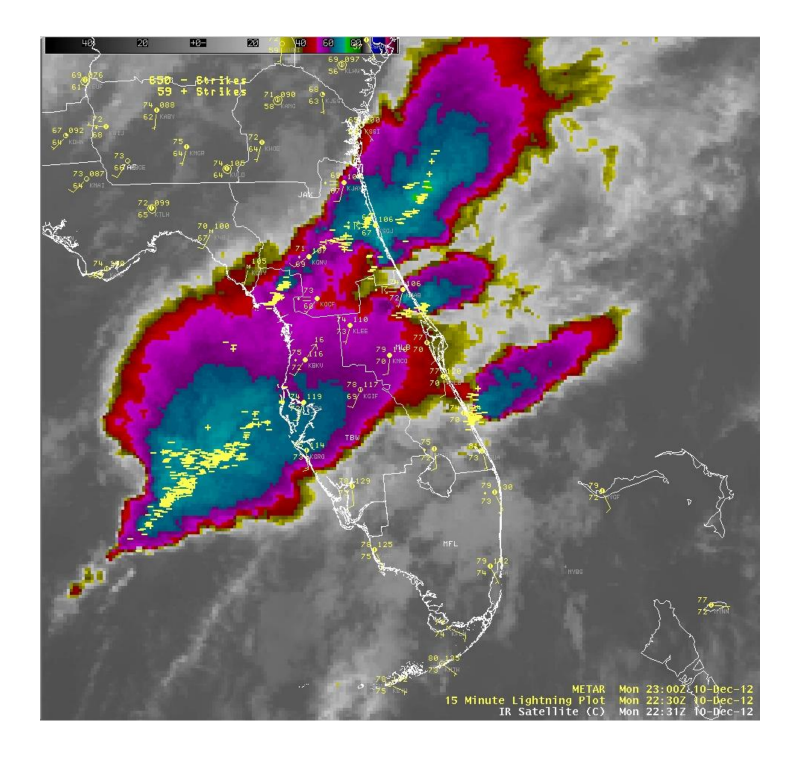
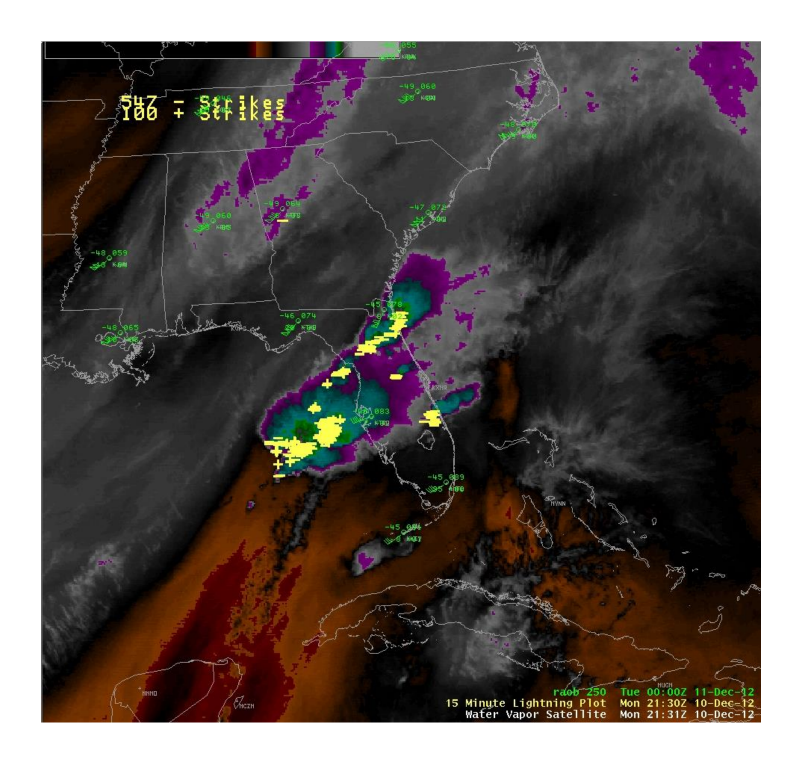
Edgewater Tornado December 10, 2012

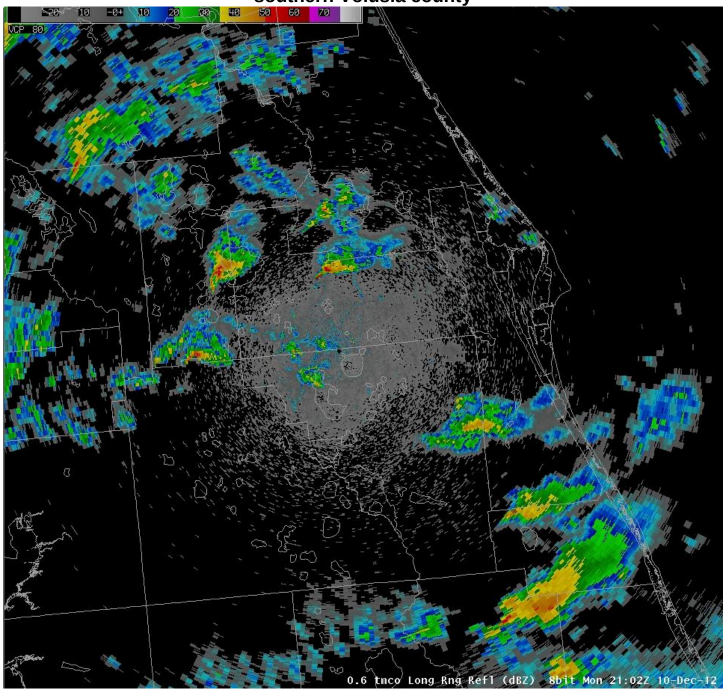
An unseasonably warm and humid air mass, combined with a strengthening low level veering wind field in the warm sector allowed rotating storms to develop in the afternoon hours of December 10th, 2012 across east central Florida. Tornado warnings were issued for rotating storms along the Treasure coast, metro Orlando and Volusia county. Two tornado touchdowns have been confirmed including a tornado that struck Edgewater, FL in southeast Volusia county. This tornado was rated an EF1 with estimated peak winds of 90 to 110 mph. A second tornadic waterspout was confirmed near Lake Apopka.

Severe Storms Breaking out in the Warm Sector MSAS Surface Wind (kts) 11.01 MSAS Surface Equiv Pot Temp Img(K)

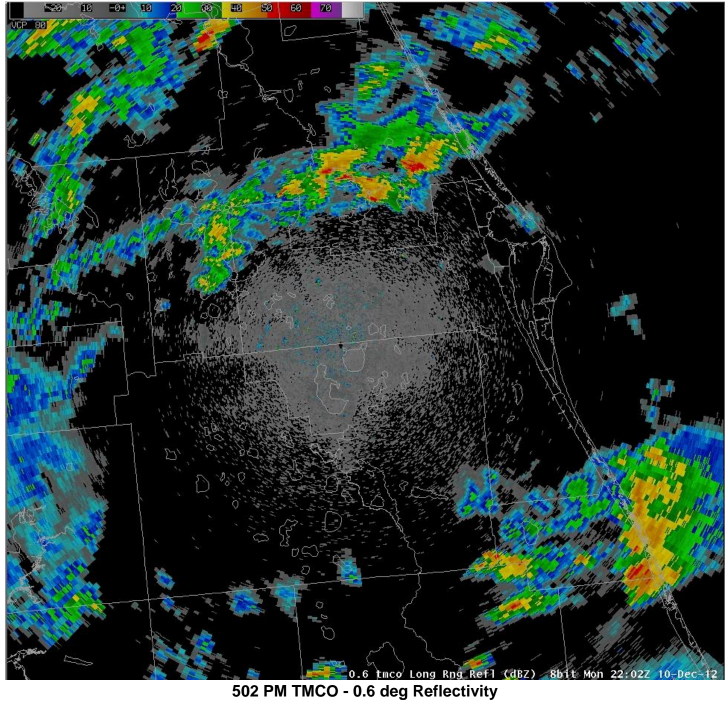


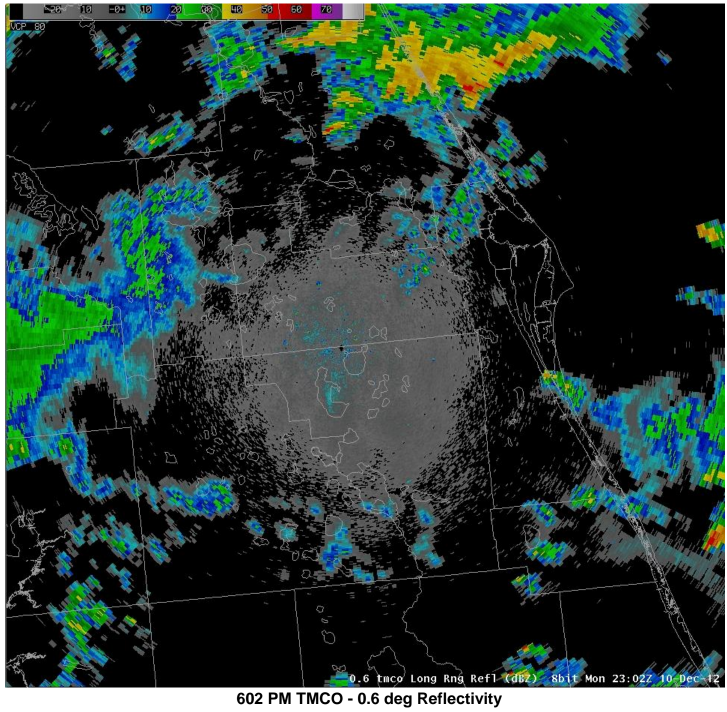


Rotating storms track across Lake Apopka area and from southeast Seminole to southern Volusia county



402 PM TMCO - 0.6 deg Reflectivity





Edgewater Tornado Track O Cedar Island 530 PM O Shipyard Island 526 PM Orange Island 525 PM © 2012 Google Image © 2012 TerraMetrics Data SIO, NOAA, U.S. Navy, NGA, GEBCO



Pictures from the Edgewater Tornado Survey





















PUBLIC INFORMATION STATEMENT
NATIONAL WEATHER SERVICE MELBOURNE FL
657 PM EST THU DEC 13 2012

... NWS DAMAGE SURVEY FOR 12/10/12 TORNADO EVENT - UPDATE 1...

.UPDATE...SLIGHTLY MODIFIED TIME OF EDGEWATER TORNADO AND ADDED BETHUNE BEACH TORNADO.

.EDGEWATER TORNADO...

RATING: EF-1

ESTIMATED PEAK WIND: 90-110 MPH PATH LENGTH /STATUTE/: 0.6 MILES PATH WIDTH /MAXIMUM/: 150 YARDS

FATALITIES: 0
INJURIES: 2

START DATE: DEC 10 2012

START TIME: 525 PM EST

START LOCATION: 4 SSE EDGEWATER / VOLUSIA / FL

START LAT/LON: 28.9112 / -80.8675

END DATE: DEC 10 2012 END TIME: 526 PM EST

END LOCATION: 4 SE EDGEWATER / VOLUSIA / FL

END LAT/LON: 28.9185 / -80.8618

SURVEY SUMMARY: THE TORNADO BEGAN IN EDGEWATER AT US HIGHWAY ONE AND CONTINUED NORTHEAST THROUGH THE TERRA MAR VILLAGE MOBILE HOME PARK TO ALICE STREET AND JONES FISH CAMP ROAD...THEN MOVED OVER THE INTRACOASTAL RIVER AS A WATERSPOUT. A TOTAL OF 62 HOMES WERE DAMAGED /17 WITH MINOR DAMAGE AND 45 WITH MAJOR DAMAGE/...IMPACTING CARPORTS...AWNINGS... ROOFS...POWER POLES AND LINES...AND NUMEROUS TREES. OVER 100 TREES /MANY VERY LARGE/ BETWEEN THE MOBILE HOME PARK AND THE INTRACOASTAL RIVER WERE SNAPPED NEAR GROUND LEVEL OR UPROOTED. METAL FROM MOBILE HOMES WERE CARRIED FAR DOWNSTREAM. THE FRAME OF A MOBILE HOME WAS WRAPPED SEVERAL TIMES AROUND THE BASE OF A TREE. THE TORNADO PRODUCED HIGH-END EFO DAMAGE WITHIN THE MOBILE HOME PARK...THEN STRENGTHENED TO A HIGH-END EF1 TORNADO WITH A WIDENING DAMAGE SWATH ALONG JONES FISH CAMP ROAD AND UPON APPROACH TO THE INTRACOASTAL WATERWAY. THERE WERE TWO VERY MINOR INJURIES...WITH BOTH INDIVIDUALS TREATED AT THE SCENE. MAXIMUM WINDS WERE ESTIMATED AT 90-110 MPH. A MOTORIST TRAVELLING ON US HIGHWAY ONE VIDEOTAPED THE TORNADO CROSSING THE HIGHWAY IN FRONT OF HIM...WITH DEBRIS EVIDENT WITHIN THE CIRCULATION AS IT REACHED THE MOBILE HOME PARK. SEVERAL OTHER CITIZENS AND A PUBLIC SAFETY OFFICIAL ALSO WITNESSED THE TORNADO.

VOLUSIA COUNTY EMERGENCY MANAGEMENT ASSISTED WITH THE DAMAGE SURVEY.

.BETHUNE BEACH TORNADO...

RATING: EF-0

ESTIMATED PEAK WIND: 55-65 MPH PATH LENGTH /STATUTE/: 0.1 MILES PATH WIDTH /MAXIMUM/: 20 YARDS

FATALITIES: 0
INJURIES: 0

START DATE: DEC 10 2012 START TIME: 529 PM EST

START LOCATION: 5 ESE EDGEWATER / VOLUSIA / FL

START LAT/LON: 28.9386 / -80.832

END DATE: DEC 10 21012 END TIME: 530 PM EST

END LOCATION: 5 ESE EDGEWATER / VOLUSIA / FL

END LAT/LON: 28.9393 / -80.8307

SURVEY SUMMARY: THE TORNADO WHICH IMPACTED EDGEWATER FROM 525-526 PM EST CONTINUED NORTHEAST ACROSS THE INTRACOASTAL RIVER...THEN MOVED ACROSS

THE NARROW BARRIER ISLAND AT BETHUNE BEACH AS A SMALL...WEAK EFO TORNADO. SEVERAL POWER LINES WERE DOWNED BY THE TORNADO ALONG HIGHWAY A1A AND SMALL DEBRIS FROM PALM TREES AND SHRUBS WERE OBSERVED ALONG THE PATH. MAXIMUM WINDS WERE ESTIMATED AT 55-65 MPH. A HIGHWAY A1A RESIDENT ALSO OBSERVED THE CIRCULATION PASSING JUST TO HIS SOUTH AT 530 PM... WITH VERY MINOR WIND DAMAGE NOTED.

NOTE: IN BETWEEN THE TIME OF THE TORNADO IMPACTING EDGEWATER AND BETHUNE BEACH...THE CIRCULATION MOVED ACROSS THE INTRACOASTAL RIVER AND ASSOCIATED MARSH ISLANDS AS A WATERSPOUT FROM 526 TO 529 PM EST. A CITIZEN VIDEOTAPED THE LARGE WATERSPOUT AS IT ADVANCED OVER THE RIVER... FARTHER AWAY FROM HIS VANTAGE POINT LESS THAN A MILE TO THE NORTHWEST.

EF SCALE: THE ENHANCED FUJITA SCALE CLASSIFIES TORNADOES INTO THE FOLLOWING CATEGORIES.

EF0...WEAK.....65 TO 85 MPH
EF1...WEAK.....86 TO 110 MPH
EF2...STRONG....111 TO 135 MPH
EF3...STRONG....136 TO 165 MPH
EF4...VIOLENT...166 TO 200 MPH
EF5...VIOLENT...>200 MPH

NOTE:

THE INFORMATION IN THIS STATEMENT IS PRELIMINARY AND SUBJECT TO CHANGE PENDING FINAL REVIEW OF THE EVENTS AND PUBLICATION IN NWS STORM DATA.

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SPRATT

PRELIMINARY LOCAL STORM REPORT...CORRECTED TYPO NATIONAL WEATHER SERVICE MELBOURNE FL 620 PM EST THU DEC 13 2012

- ..TIME....EVENT.....CITY LOCATION....LAT.LON...
 ..DATE.....MAG.....COUNTY LOCATION..ST....SOURCE....
 ..REMARKS..
- 0426 PM WATER SPOUT 5 E FERNDALE 28.63N 81.62W 12/10/2012 ORANGE FL PUBLIC

A CITIZEN VIDEOTAPED A WATESPOUT OVER LAKE APOPKA FOR SEVERAL MINUTES AS IT MOVED NORTHEAST FROM NEAR THE CENTER OF LAKE APOPKA TOWARD THE NORTHEAST SHORE. A SHORT TIME LATER...SEVERAL CITIZENS LOCATED A FEW MILES NORTHEAST OF THE LAKE OBSERVED THE WATERSPOUT MOVE ONSHORE AND TRACK ACROSS THE RURAL LAKE APOPKA RESTORATION AREA BEFORE DISSIPATING. THE TORNADO WAS

ESTIMATED AS AN EFO WITH A TRACK LENGTH 1.7 MILES AND A MAXIMUM WIDTH OF 50 YARDS...OCCURRING FROM 431-434 PM.

0525 PM WATER SPOUT 4 SE EDGEWATER 28.92N 80.86W 12/10/2012 VOLUSIA FL PUBLIC

THE TORNADO WHICH IMPACTED EDGEWATER FROM 525 TO 526 PM EST CONTINUED NORTHEAST AS A WATERSPOUT AND CROSSED THE INTRACOASTAL RIVER AND ASSOCIATED MARSH ISLANDS. A CITIZEN VIDEOTAPED THE LARGE WATESPOUT AS IT ADVANCED OVER THE RIVER...FARTHER AWAY FROM HIS VANTAGE POINT LESS THAN A MILE TO THE NORTHWEST. THE WATERSPOUT THEN MOVED ONSHORE THE BARRIER ISLAND AT BETHUNE BEACH AT 529 PM EST.

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