

NOAA - National Weather Service Tampa Bay Area 2525 14th Avenue SE, Ruskin, Florida 33570 813-645-2323 http://weather.gov/tampa

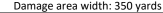
June 10, 2012 Babcock Ranch Downburst

At 4:58 PM, the National Weather Service Tampa Bay Area issued a Severe Thunderstorm Warning for portions of DeSoto and Charlotte Counties for the possibility of damaging winds and hail for a storm located near Babcock Ranch. 17 minutes later, at 5:15 PM on June 10, Charlotte County Sherriff's office received a report of wind damage to portions of rural eastern Charlotte County near Babcock Ranch. Damage across the area was in the form of a few downed trees and power lines as well as roof damage to metal sheds and minor damage to a mobile home. A sod farm in the area sustained damage to a center pivot irrigation system and a utility vehicle there was thrown approximately 100 yards through a field. With a combination of radar assessment and collaboration with a ground survey conducted by Charlotte County Emergency Management and interviews with local forest rangers, law enforcement, and photographs and video furnished by the



media, a final determination on damage cause has been made. The evidence supports damage caused by straight line winds in a large downburst (known as a macroburst) with winds approximately 70-75 mph. It was determined that the macroburst caused damage across an area 4 miles long by 350

	DETAILS
•	Straight Line Wind (Macroburst)
•	Begin: 5:15 PM
•	Approximate center of damage area: Lat. 26.9751, Long -81.7578
•	Damage area length: 4 miles
•	Damaga area width: 250 yards







NOAA - National Weather Service Tampa Bay Area 2525 14th Avenue SE, Ruskin, Florida 33570 813-645-2323 http://weather.gov/tampa

Wind damage to roof of metal outbuilding. Courtesy of Charlotte County Sheriff's Office



This photograph shows damage to a roof of a metal outbuilding at a sod farm on 31 caused by straight line winds.



Wind damage to center pivot irrigation system at sod farm. Courtesy of Charlotte County Emergency Management

This photograph shows damage to a center point irrigation system at the sod farm which was toppled by winds estimated up to 75 MPH.