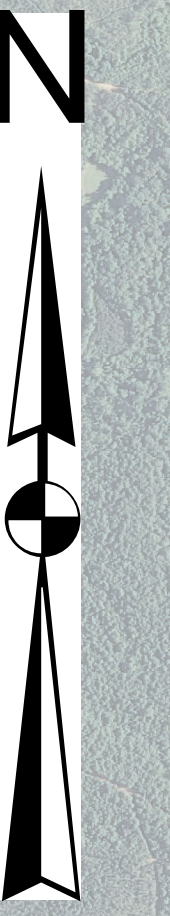


Smithville, MS Area April 15, 2011 F5 Tornado



0 175 350 700 1,050 1,400 Feet



New imagery is a mosaic of 12, 3-Band Geotiff aerial photographs from NOAA taken May 2, 2011. The sensor was a Trimble DSS Type OL device with a resolution of 0.000002 degrees. Data is in Geographic decimal degrees NAD83 projection.

Background imagery is September 2010 USDA 1 meter resolution NAIP data.

Content is of the Smithville area in Northern Monroe and Southern Itawamba counties in Northeast MS.

MARIS staff created .tif files from the individual metadata files then mosaiced the images into a single MrSID image at 15:1 compression.

The original data is distributed by the USGS: ecoustserv@usgs.gov

0 0.3 0.6 1.2 1.8 2.4 Miles