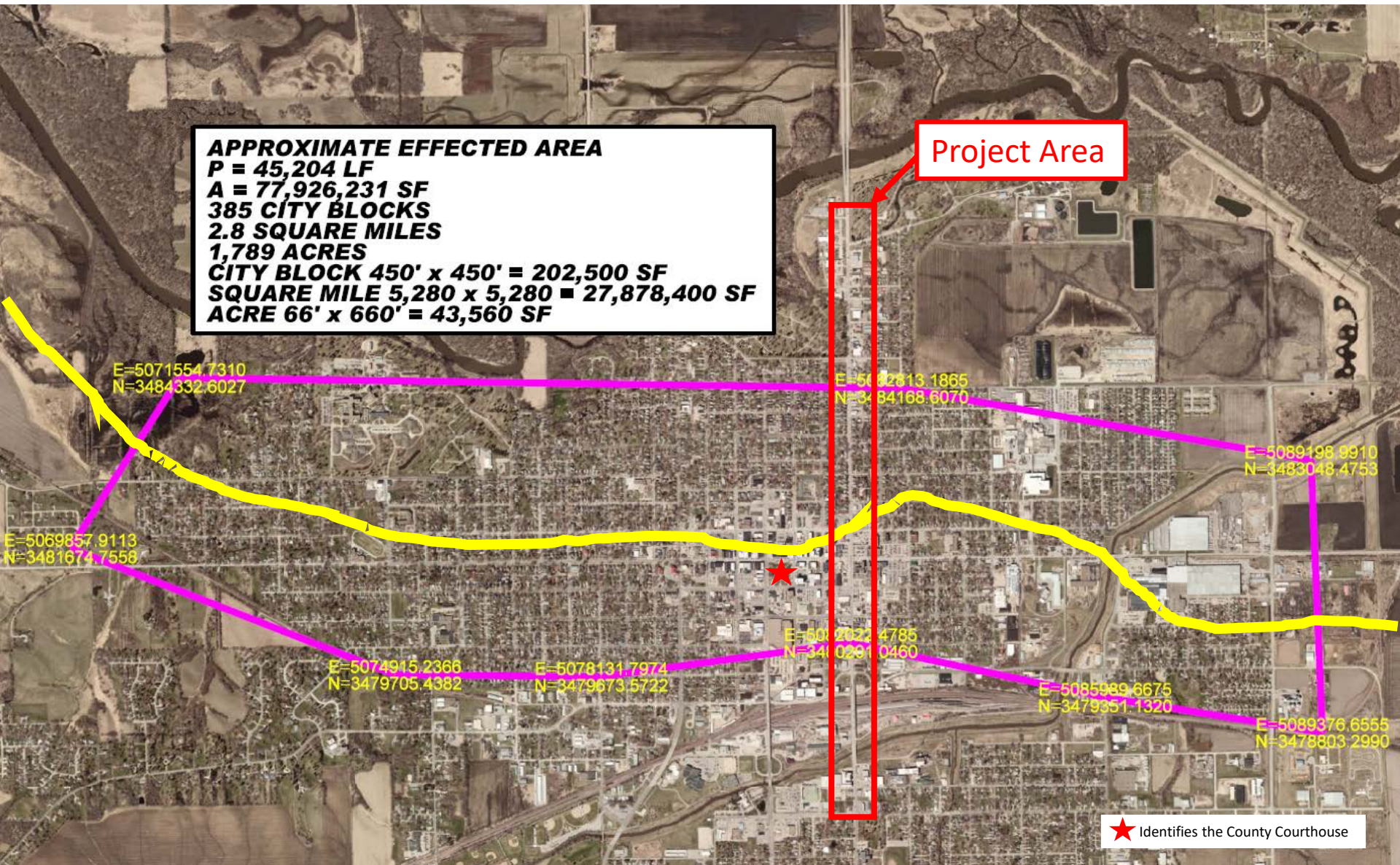


Impact Area - July 19, 2018 - EF-3 Tornado – 144 mph winds – .68 miles in width
Yellow represents the approximate path according to the National Weather Service



Recap of the historic derecho of August 10th, 2020

by Nick Stewart Tuesday, August 10th 2021

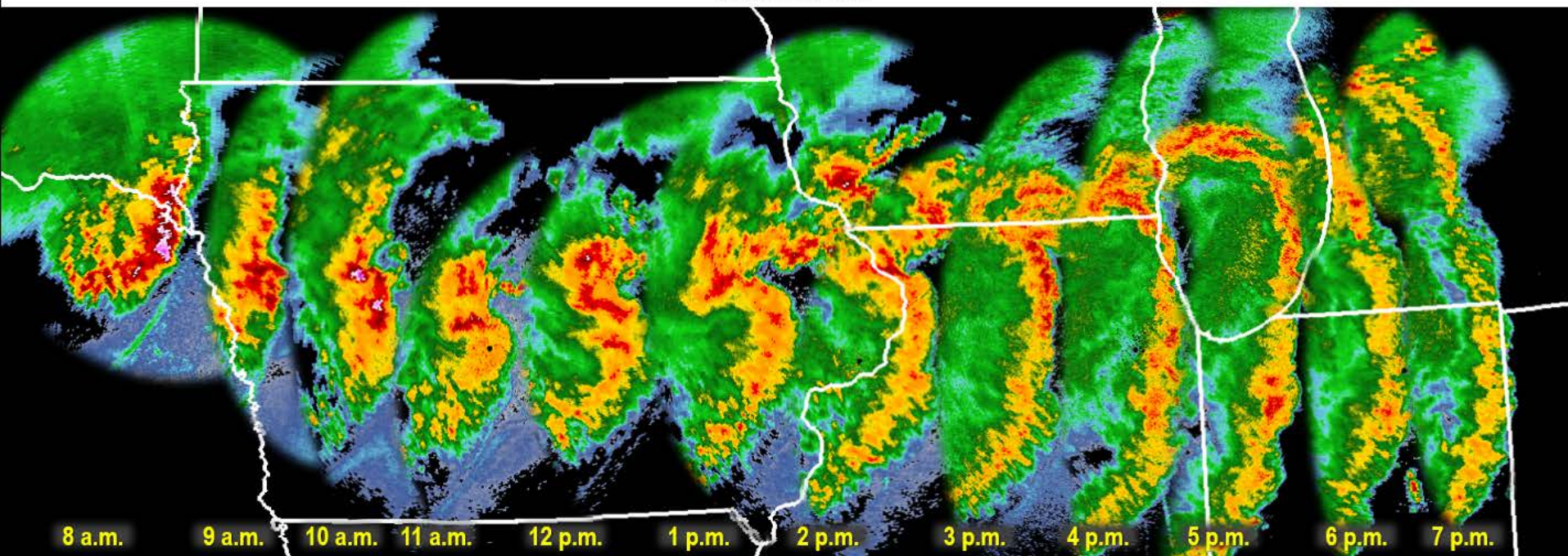
Shortly before noon the true danger of this thunderstorm complex would be known as it raced through Marshalltown, Iowa. At 11:50 a.m. the Marshalltown airport gusted to 99 mph.

Two minutes later, in Le Grand, winds would gust to 106mph. The beginning of a record-breaking 90 minutes of wind destruction in eastern Iowa.

<https://cbs2iowa.com/news/local/recap-of-the-historic-derecho-of-august-10th-2020>

August 10, 2020 Derecho: Lowest Angle NWS Radar Reflectivity at One-Hour Time Steps

All times in CDT



This long-lasting, severe wind thunderstorm complex (known as a derecho) produced hundreds of reports of damage along with likely a few tornadoes.