Storm Summary for August 10, 2020

Wealbergov > La Crosse, WI > Storm Summary for August 10, 2020

La Crosse, WI Weather Forecast Office

Current Hazards

Current Conditions

Rainfall

Radar Forecasts Rivers and Lakes Climate and Past Weather

Overview

Beginning during the pre-sunrise hours on August 10th, storms formed over southeast Minnesota and produced large hail. These moved east into western and central Wisconsin during the morning producing winds to 60 mph. Later in the morning, storms formed over northeast lowa and produced large hail near Lourdes, lowa. As the storms moved east into Wisconsin, they intensified and produced winds in the 60-70 mph range and a brief tornado (possibly more).

Radar

Storm Reports



Tornadoes:

Tornado

Tornado - Burton, Wisconsin

Photos & Video

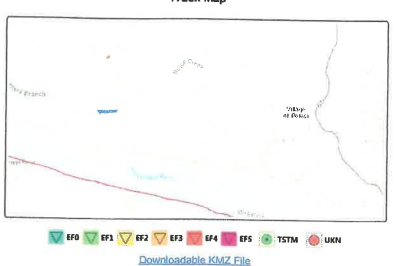
Grant County

Date	08/10/2020			
Time (Local)	12:32 pm to 12:34 pm			
EF Rating	EF0			
Est. Peak Winds	85 mph			
Path Length	0.55 miles			
Max Width	50 yards			
Injuries/Deaths	None			

Summary:

A brief tornado was observed near the intersection of Highway 133 and County Road N, with damage to farm outbuildings, a residence, trees, and power lines.

Track Map



Tornado - LOCATION

COUNTY NAME

Date	
Time (Local)	
EF Rating	
Est. Peak Winds	
Path Length	
Max Width	
Injuries/Deaths	
Summary:	

Track Map











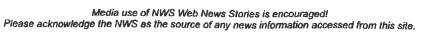




Downloadable KMZ File

1243 PM 08/10/2020	HEAVY RAIN E1.25 INCH	PRAIRIE DU CHIEN CRAWFORD	WI	43.04N 91.14W PUBLIC		
1249 PM 08/10/2020		BLOOMINGTON GRANT	WI	42.88N 90.93W FIRE DEPT/RESCUE		
1250 PM 08/10/2020	TSTM WND GST E60 MPH	LANCASTER GRANT	WI	42.85N 90.71W FIRE DEPT/RESCUE		
0105 PM 08/10/2020	TSTM WIND DMG	2 S BURTON GRANT	WI	42.69N 90.82W PUBLIC		
	STORM SPOTTER REPORTED A FUNNEL WITH CORN LEAVES/STOCKS AND STEEL SIDING DEBRIS.					
0110 PM 08/10/2020	TSTM WIND DMG	5 NNW PLATTEVILLE GRANT		42.80N 90.51W TRAINED SPOTTER		
	TREE DAMAGE AND WIND GUSTS OF 62 MPH.					
0111 PM 08/10/2020	TSTM WIND DMG	LANCASTER GRANT	WI	42.85N 90.71W EMERGENCY MINGR		
	POWER OUTAGES IN LANCASTER/FENNIMORE AREAS.					
0113 PM 08/10/2020	TSTM WIND DMG	POTOSI GRANT	WI	42.69N 90.71W EMERGENCY MNGR		
	POWER LINES AND TREES DOWN.					
0114 PM 08/10/2020	TSTM WIND DMG	PLATTEVILLE GRANT		42.74N 90.48W PUBLIC		
	TREE FELL ON HOUSE.					
0115 PM 08/10/2020	TSTM WND DMG	PLATTEVILLE GRANT	WI	42.73N 90.48W PUBLIC		
	4 ROADS BLOCKED OFF IN THE TOWN AND 8-10 INCH TREES AND TREE LIMBS DOWN.					
0120 PM 08/10/2020	TSTM WND DMG	1 W PLATTEVILLE GRANT	WI	42.74N 90.49W TRAINED SPOTTER		
	TREE DAMAGE AND POWER OUTAGES.					
0147 PM 08/10/2020	HEAVY RAIN E2.50 INCH	1 W PLATTEVILLE GRANT	WI	42.74N 90.49W TRAINED SPOTTER		







Damage Survey Results

Tornado Name - Potosi, WI

8:35 - 8:41 PM

March 28, 2020

Time (Local)

Date

Est. Peak Winds **EF Rating** 100 mph 罚

6.3 miles

Path Length



Write a comment.

3 Shares



US National Weather Service La Crosse Wisconsin

June 22, 2015 Storm Summary Weather.gov > La Crosse W > June 22, 2015 Storm Summary

Current Hazards Current Conditions Radar Forecasts Rivers and Lakes

La Crosse, WI Weather Forecast Office

Local Programs

City, ST

Enter Your City, ST or ZIP Code

Get Weather

Remember Me

June 22, 2015 Severe Storms

Photos Storm Reports Rainfall Reports

A complex of strong to severe thunderstorms moved through the area during the early morning hours of June 22, 2015 and produced a combination of large hall, damaging wind, flooding, and likely a few tornadoes.

Wind damage, some extreme, was most prevelent across northeast lowa into southern Wisconsin. There were three (3) confirmed tornadoes, but more may be documented as additional information is gathered.

The tomado information includes:

- Fayette Co., IA (Maynard 4SE to Maynard 5SE) EF1 (100-110 mph) (Click here for
- Crawford Co., WI (Between Wauzeka and Steuben) EF0 (80 mph)
- Crawford & Richland Co., WI (Near Port Andrew) EFO (80mph)

Climate and Past Weather

Radar loop of storms early Monday morning, June 22, 2015



Other damage in Clayton County, IA and Grant County, WI appears to be caused by straight line wind, but this is preliminary. At the very least, damage indicates peak wind speeds may have exceeded 100 mph at times. Most of the damage relates to winds in the 60 to 80 mph range. The airport at Dubuque, IA measured a wind gust of 72 mph when the storms passed at 9:15 a.m. CDT.

In addition to the strong winds, flooding materialized after 2 to 5 inches of rain fell in a short period of time. A combination of flash flood and river flood warnings had been issued.

It was an odd time of day for severe thunderstorms as well - occuring between 5 a.m. and 10 a.m. across our area.

Near Maynard, IA Start/End location **Estimated Time** Path Length: Max Width: EF Rating: 4 miles SE of Maynard to 5 miles SE of Maynard 8:21 - 8:23 a.m. 1.52 miles 50 yards EF-1

Damage to crops, trees and farm builds along and south of 80th St in rural Fayette county, from L ave to F ave. The worst damage was on 80th st just east of county road W33 where a house was moved off its foundation and trees were heavily damaged. There was other outbuilding, grain elevator, and tree damage east and west of there. Path could be modified as more information is collected.

Rural Crawford County, WI EF Rating: Start/End location Estimated Time Path Length: Max Width: 4 miles north of Wauzeka to 3 miles south of Steuben 8:50 - 8:52 a.m. 1.3 miles 35 yards EF-0

Evidence was found in trees along Kickapoo Valley RD north of Wauzeka.

Rural Crawford & Richland Counties, WI Start/End location Estimated Time Path Length: Max Width: EF Rating: 4 miles southeast of Mt.Zion to 1 mile north of Port Andrew 9:06 - 9:12 a.m. 6.0 miles 60 yards

Tree and house damage noted along Hoover Hollow Rd. and on County Roads M and W north of Highway 80.

