Storm Data and Unusual Weather Phenomena - October 2022

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ILLINOIS, Northeast				
MCHENDY COUNTY 2 0 W HEDD	ON [42 47 99 47]			
MCHENRY COUNTY 2.0 W HEBR	10/12/22 11:19 CST		0	Thunderstorm Wind (EG 50 kt)
	10/12/22 11:19 CST		0	Source: NWS Storm Survey
A one to two foot diameter tree limb v	was snapped.			
MCHENRY COUNTY HEBRON [42	2.47, -88.43]			
	10/12/22 11:20 CST		0	Thunderstorm Wind (EG 50 kt)
	10/12/22 11:20 CST		0	Source: 911 Call Center
A utility pole was blown down.				
LAKE COUNTY WAUCONDA [42.	26, -88.14]			
	10/12/22 12:00 CST		0	Thunderstorm Wind (EG 52 kt)
	10/12/22 12:00 CST		0	Source: Public
Wind gusts were estimated between	50 mph and 60 mph.			
LAKE COUNTY BEACH PARK [42	2.42, -87.85]			
	10/12/22 12:09 CST		0	Thunderstorm Wind (EG 50 kt)
	10/12/22 12:09 CST		0	Source: Social Media
Several trees were blown down.				

LAKE MICHIGAN

damage.

WILMETTE HARBOR TO NORTHERLY ISLAND IL COUNTY 2.8 SSE WILMETTE HARBOR [42.04, -87.67]						
10/06/22 15:45 C	CST 18K	Marine Strong Wind (EG 35 kt)				
10/06/22 15:45 C	CST 0	Source: Broadcast Media				

Several boats had gone sailing east of Dempster Street in Evanston. A cold front moved through with strong northerly winds allowing waves to rapidly increase. Eight small boats capsized. One of these boats was a complete loss and several were damaged. At least eight individuals on these boats were thrown into the water. All were rescued and no injuries were reported.

A strong cold front moved across southern Lake Michigan during the afternoon of October 6th. Winds shifted to the north and gusted as high as 35 knots which allowed waves to quickly build to 5 to 8 feet.

A line of convective showers moved across far northeast Illinois during the early afternoon of October 12th producing isolated wind

Page 1 of 1 Printed on: 11/27/2022