Storm Data and Unusual Weather Phenomena - December 2024

me	Death Injuri		perty &	Event Type and Details
FORD				
4 17:51 CS	CST	0		High Wind (MAX 52 kt)
4 21:30 CS	CST	0		
101.45.6				Manager and the second
4 21:45 CS		0		Winter Weather
4 22:40 CS	,ST	0		
locally hea	eavy snow with les	ess than 1/2 mile	visibility	oved across the area during ty as it worked across oadways as a result. A snow

0

0

A storm system that moved across the upper Great Lakes provided the region with strong winds during the late afternoon and evening
of the 4th. The Gary Airport recorded a 62 mph gust. A Wind Advisory was in effect at the time.

12/04/24 18:20 CST 12/04/24 18:20 CST

(IN-Z001) LAKE			
	12/04/24 22:30 CST	0	Winter Weather
	12/04/24 22:45 CST	0	

Following a windy day, scattered bands of light to moderate snow, made worse by the breezy conditions, moved across the area during the evening. One band was particularly intense producing locally heavy snow with less than 1/2 mile visibility as it worked into Lake County from northeast Illinois. Snow rapidly accumulated on roadways as a result. A snow squall warning was issued for this band.

LAKE MICHIGAN

(IN-Z001) LAKE

WILMETTE HARBOR TO NORTHER	LY ISLAND IL COUNTY HARRISON-DEVER CI	RIB [41.92, -87.57]		
	12/04/24 17:44 CST	0	Marine High Wind (MG 56 kt)	
	12/04/24 17:44 CST	0	Source: C-MAN Station	
BURNS HARBOR TO MICHIGAN CIT	Y IN COUNTY MICHIGAN CITY HARBOR [41.	72, -86.92]		
BURNS HARBOR TO MICHIGAN CIT	Y IN COUNTY MICHIGAN CITY HARBOR [41. 12/04/24 18:22 CST	72, -86.92] 0	Marine High Wind (MG 58 kt)	

A storm system that moved across the upper Great Lakes provided the region with strong winds during the late afternoon and evening of the 4th. A Gale Warning was in effect at the time.

Page 1 of 1 Printed on: 04/13/2025

High Wind (MAX 54 kt)