MAY TORNADO / WATERSPOUT GUIDE (1950-2024)

FOR NORTH CENTRAL AND NORTHEAST WISCONSIN

Updated: 1/1/25



MAY TORNADO / WATERSPOUT GUIDE (1950-2024) FOR NORTH CENTRAL AND NORTHEAST WISCONSIN

MAY

BROWN MENOMINEE

CALUMET OCONTO

DOOR ONEIDA

FOREST OUTAGAMIE

FLORENCE PORTAGE

KEWAUNEE SHAWANO

LANGLADE VILAS

LINCOLN WAUPACA

MANITOWOC WAUSHARA

MARATHON WINNEBAGO

MARINETTE WOOD

Event	F/EF		Date		Time		TOR in GRB Service Area
#	Rank	Month	Day	Year	(CST)	Start / End Location	County or Counties
1	1	5	3	1955	18:00	Irma	Lincoln
2	1	5	28	1955	15:05	3 W Clintonville	Waupaca
3	2	5	17	1958	15:40	3 W - 2 NE Wausaukee	Marinette
4	1	5	4	1959	10:30	Wausau	Marathon
5	1	5	4	1959	11:45	Deerbrook	Langlade
6	2	5	6	1959	03:20	Symco - SE Clintonville	Outagamie - Waupaca
7	2	5	6	1959	13:30	3 NE Shiocton	Outagamie
8	2	5	10	1959	20:50-20:55	Green Bay	Brown
9	1	5	28	1959	15:15	6 N - 9 NE Oshkosh	Winnebago
10	1	5	28	1959	15:38	1 SW Greenleaf	Brown
11	0	5	28	1959	15:30	6 SW De Pere	Brown
12	1	5	21	1960	17:30	15 W Oshkosh	Winnebago
13	1	5	4	1964	18:00-18:10	10 SW St. Germain - St. Germain	Oneida
14	2	5	7	1964	18:00	Wisconsin Rapids	Wood
15	2	5	8	1964	17:00	5 N Iola - 1 W Clintonville	Waupaca
16	2	5	8	1964	17:50	7 ESE Knowlton - 5 W Elderon	Marathon
17	2	5	8	1964	18:30-19:06	Winneconne - Wrightstown	Brown-Calumet-Winnebago-Outagamie
18	0	5	30	1964	13:28	Green Bay - Bellevue	Brown
19	0	5	21	1970	20:10	Green Bay - north side	Brown
20	1	5	18	1971	16:40-17:04	Adams-Friendship - Hancock	Waushara
21	1	5	9	1973	15:50	2 N Reedsville	Manitowoc
22	1	5	8	1978	16:50-17:00	1.5 SW - 2.5 SE Luxemburg	Kewaunee
23	1	5	30	1980	14:30	4 S Shawano	Shawano
24	1	5	30	1980	15:20	Oconto	Oconto
25	1	5	30	1980	16:05-16:14	Black Creek	Outagamie
26	2	5	6	1982	14:30	2 S Stephensville - 1 S Black Creek	Outagamie
27	2	5	8	1988	17:10	4.5 SW Hadler - Rib Falls	Marathon
28	1	5	8	1988	17:06-17:12	2 SE Wautoma - 1 S Mount Morris	Waushara
29	0	5	8	1988	17:12	3 W Keene	Portage
30	1	5	24	1989	20:10-20:15	3 S Oshkosh	Winnebago
31	1	5	24	1989	21:05	4 WNW Chilton	Calumet
32	0	5	24	1989	21:15	1 E Cooperstown	Manitowoc
33	1	5	16	1992	14:30	5 N Junction City	Portage
34	2	5	16	1992	18:10-18:30	4 W Keene - 5 SE Amherst	Portage
35	1	5	16	1992	18:30	2.5 NE Northland	Waupaca
36	1	5	16	1992	19:20-19:30	Kaukauna - 2 SW Wrightstown	Outagamie - Brown
37	2	5	30	1994	20:50-21:16	2 SW Crandon - 1 N Laona	Forest
38	0	5	31	1998	00:20-00:21	4 WSW Mosinee	Marathon
39	1	5	31	1998	01:20-01:24	0.5 N Stockbridge - 2 NE Stockbridge	Calumet
40	0	5	5	1999	16:30-16:31	1 WNW Tomahawk	Lincoln
41	0	5	12	2000	10:43	5 WNW St. Nazianz	Manitowoc

Event	F/EF	Date			Time		TOR in GRB Service Area
#	Rank	Month	Day	Year	(CST)	Start / End Location	County or Counties
42	1	5	1	2001	20:55-21:00	0.4 NNE - NE Minocqua	Oneida
43	0	5	6	2002	16:30-16:40	5 NW - 2.5 N Winneconne	Winnebago
44	0	5	6	2002	17:02	8 N Oshkosh - Wittman Field	Winnebago
45	0	5	23	2004	05:47	2.7 E Reedsville	Manitowoc
46	0	5	6	2005	15:24-15:25	7 ESE - 7.8 ESE Oshkosh Wittman Field	Winnebago
47	0	5	6	2005	15:25-15:29	5 WSW - 3.7 SW Brothertown	Calumet
48	0	5	25	2008	20:00-20:01	3 ENE Knowlton	Marathon
49	1	5	4	2010	18:10-18:12	2.7 SE Zittau - 2.7 W Winchester	Winnebago
50	0	5	4	2010	18:13-18:17	2.2 SW Winchester - 0.8 NNW Larsen	Winnebago
51	0	5	22	2011	18:05	5 NE Algoma	Kewaunee
52	1	5	22	2011	17:03-17:20	5.5 SSE Cranmoor - 4.8 SE Arnott	Wood - Portage
53	0	5	24	2012	18:01-18:07	3.7 SSE - 4.8 ENE Marathon	Marathon
54	0	5	17	2015	14:31-14:40	1.6 WSW Morgan - 3.4 NE Morgan	Shawano
55	0	5	16	2017	19:12-19:13	5.9 - 5.5 WSW Enterprise	Oneida
56	1	5	21	2024	18:34-18:37	4.9 S - 2.2 S Colby	Marathon
57	1	5	21	2024	18:47-18:50	1.4 WSW Fenwood - 1 S Wien	Marathon
58	1	5	21	2024	18:51-18:54	1.5 SE Stratford - 2 W Poniatowski	Marathon
59	1	5	21	2024	19:58-20:02	1.3 WSW Kaukauna - 1 NE Little Chute	Outagamie
60	1	5	21	2024	21:32-21:34	1.6 SSE Detroit Harbor - 0.2 WNW Washington Is	Door
61	0	6	17	2024	07:59-08:01	1.3 SW Colby - 0.8 S Colby	Clark, Marathon
62	1	6	25	2024	01:25-01:34	2.3 NNW - 7 E Keshena	Menominee, Oconto

Event 1: May 3, 1955

The F1 tornado touched down in Irma, approximately 9 miles north of Merrill, in Lincoln County around 6 p m CST. The tornado traveled 7 miles and had a maximum width less than 50 yards. Lincoln County Sheriff Alfred Giese stated in the Rhinelander Daily News that a tornado ripped through several farms and wooded lot country about 9 miles north of Merrill. Giese stated that three barns were blown down and that communications between Merrill and the State Traffic Patrol Headquarters in Tomahawk was disrupted for a while. Two people were trapped in the wreckage and were freed by sheriff officers and highway crews. No homes were damaged.

Event 2: May 28, 1955

The F1 tornado touched down 3 miles west of Clintonville in Waupaca County around 3:05 PM CST. The tornado traveled 2.7 miles and reached a maximum width of 75 yards before dissipating. The tornado ripped through a farm injuring two persons, and knocking down trees and utility poles. Robert Malaueg, 13, and Leroy Ashauer, 23, were hurt and taken to Clintonville Community Hospital.

Event 3: May 17, 1958

The EF2 tornado developed 3 miles west of Wausaukee in Marinette County around 3:40 PM CST and traveled northeast for 4.7 miles before dissipating 2 miles northeast of Wausaukee. The tornado reached a maximum width of 80 yards.

Event 4: May 4, 1959

The F1 tornado was reported to touch down near Wausau in Marathon County around 10:30 AM CST. The tornado was 200 yards wide and traveled a mile before dissipating near Wausau.

Event 5: May 4, 1959

The F1 tornado struck Deerbrook in Langlade County around 11:45 AM CST. The tornado was 100 yards wide and was on the ground for a mile.

Event 6: May 6, 1959

The F2 tornado developed near Symco in Waupaca County and traveled a little over 7 miles to three miles southeast of Clintonville in Outagamie County around 3:20 AM CST. A second tornado hit Outagamie County later that afternoon.

Event 7: May 6, 1959

The F2 tornado touched down 3 miles northeast of Shiocton and traveled nearly 2 miles before dissipating around 1:30 PM CST. The tornado reached a maximum width of 200 yards. The tornado flattened a barn on the farm of Mrs. Matilda Gehring. Numerous trees were damaged in a nearby wooded lot while a shed on a nearby farm sustained damage.

Event 8: May 10, 1959

The F2 tornado touched down in Ashwaubenon in Brown County around 8:50 PM CST and traveled northeast for approximately four miles into Preble and the city of Green Bay before dissipating at 8:55 PM CST. The maximum diameter of the tornado was less than 50 yards wide. One of the most severely damaged buildings in the Sunday night tornado was a year-old home moved nearly off its foundation in Ashwaubenon. Five members of the Julius Alberts family were inside the house when the tornado hit, escaped injury. The garage disappeared from the neighborhood and the car inside was twisted around and dumped in a field behind the house. Six homes were demolished and at least 50 others suffered heavy damage. Three injuries were noted with the tornado.

Event 9: May 28, 1959

The F1 tornado struck 6 miles north of Oshkosh in Winnebago County around 3:15 PM CST. The tornado traveled nine miles before dissipating 9 miles northeast of Oshkosh.

Event 10: May 28, 1959

The F1 tornado was spotted one mile southwest of Greenleaf in Brown County around 3:38 PM CST.

Event 11: May 28, 1959

The F0 tornado touched down 6 miles southwest of De Pere in Brown County around 3:30 PM CST.

Event 12: May 21, 1960

The F1 tornado touched down fifteen miles west of Oshkosh in Winnebago County around 5:30 PM CST.

Event 13: May 4, 1964

The F1 tornado was first reported 10 miles southwest of St. Germain in Vilas County around 6 PM CST. The tornado traveled just over 7 miles before dissipating in St. Germain at 6:10 PM CST. The tornado had a maximum width of 125 yards. The local storm report indicated the tornado touched down twice and crossed over the Big St. Germain drawing water to a height of 200 feet. There was considerable damage to resorts and woods in the path of the tornado.

Event 14: May 7, 1964

The EF2 tornado touched down in the city of Wisconsin Rapids in Wood County around 6 PM CST and traveled a half mile. The maximum width of the tornado was 100 yards. The tornado tore through the Suburban Heights trailer court. There were fourteen injuries, none of them serious. Ten of the trailer homes were ripped from their foundation and tossed up into the air. The body of one was torn off and the frame was left lying upside down 100 yards from its original base. Many of the trailers were occupied by the Wisconsin Rapids Twins ballplayers and their wives. Some damage to roofs and television antennas was reported within the city limits.

Event 15: May 8, 1964

Several tornadoes were noted across the state on this date. In north central and northeast Wisconsin, the F2 tornado touched down from about five miles north of Iola in Waupaca County around 5 PM CST. The tornado traveled a little over 3 miles to one mile west of Clintonville. The tornado had a maximum width of 200 yards. At least five barns were reported down in the Clintonville area. Another tornado was noted across Marathon County from seven miles east southeast of Knowlton to five miles west of Elderon around 5:50 PM CST.

Event 16: May 8, 1964

The F2 tornado touched down 7 miles east southeast of Knowlton in Marathon County around 5:50 PM CST. The tornado traveled about twelve miles to 5 miles west of Elderon. The tornado had a maximum width of five hundred yards.

Event 17: May 8, 1964

A long tracked F2 tornado was noted on May 8, 1964 across northeast Wisconsin. The tornado developed near Winneconne in Winnebago County around 6:30 PM CST. The tornado traveled northeast across Menasha, striking the John Strange Paper Company. The tornado continued into Neenah, near the Fox Point Shopping Center. The Fox Point Shopping Center suffered extensive damage where windows were blown in, and sections of the roof were blown off. The tornado continued into the southeast corner of Appleton near the Calumet Street power substation. The tornado finally dissipated in Wrightstown around 7:06 PM. At least ten barns were destroyed near Kaukauna.

Event 18: May 30, 1964

The F0 tornado momentarily touched down in a field northeast of Bellevue in Brown County around 1:28 PM CST. The tornado was less than 50 yards wide and traveled about a mile before dissipating.

Event 19: May 21, 1970:

An airplane pilot reported the F0 tornado just northeast of Green Bay along the shores of the bay of Green Bay in Brown County around 8:10 PM CST. The tornado became a waterspout about four miles northeast of Green Bay. The tornado/waterspout was less than 50 yards wide and was on the ground for about two miles.

Event 20: May 18, 1971

The F1 tornado was first sighted northeast of Adams and Friendship in Adams County around 4:40 PM CST. The tornado traveled 15 miles as it moved across Highway 21 and then to Hancock in western Waushara County before dissipating around 5:04 PM CST. The tornado reached a maximum width of 100 yards. After crossing Highway 21, the tornado destroyed two house trailers injuring five people and smashed a barn. In Hancock, a large metal warehouse was severely damaged with sheet metal scattered a half mile downwind.

Event 21: May 9, 1973

The F1 was reported 2 miles north of Reedsville in Manitowoc County around 3:50 PM CST. The tornado was 50 yards wide and traveled about two miles before dissipating. Several outbuildings were destroyed on the John Zimmerman farm on Highway 32. Damage was also reported on the Sullivan and Fenlon farms.

Event 22: May 8, 1978

The F1 tornado developed a mile and a half southwest of Luxemburg in Kewaunee County around 4:50 PM CST, and then moved to two and a half miles southeast of Luxemburg before dissipating around 5 PM CST. Two buildings were destroyed a mile and a half west of Luxemburg on Highway 54. A large pole building was destroyed two and a half miles southeast of Luxemburg.

Event 23: May 30, 1980

The F1 tornado touched down at Highway187 four miles south of Shawano in Shawano County around 2:30 PM CST. The tornado was 50 yards wide and traveled 2 miles before dissipating. A house trailer was destroyed and scattered debris two miles to the northeast.

Event 24: May 30, 1980

The F1 tornado touched down at Highway 22 and Highway J near Oconto in Oconto County around 3:20 PM CST. The tornado was 50 yards wide and traveled one mile. Several buildings and cars were damaged as well as twisting off several trees.

Event 25: May 30, 1980

The F1 tornado touched down about 2 miles outside of Black Creek in Outagamie County around 4:05 PM CST. The tornado traveled east around 4 miles before dissipating around 4:14 PM CST two miles east of Black Creek. An intermittent four mile path 50 yards wide resulted in damage to several garages in Black Creek.

Event 26: May 6, 1982

The F2 tornado cut a 9 miles path from 2 miles south of Stephensville to one mile south of Black Creek in Outagamie County around 2:30 PM CST. The tornado reached a maximum width of 100 yards. Many small rural structures were destroyed. Some damage occurred to 12 large farm buildings and equipment inside. Two additional large barns were destroyed. Most of the damage occurred in Ellington Township.

Event 27: May 8, 1988

The F2 tornado developed four and a half miles southwest of Hadler in Marathon County around 5:10 PM CST. The tornado traveled 13 miles and reached a maximum width of 250 yards before dissipating in Rib Falls. Two people were injured in the town of Emmet when their mobile home trailer was rolled upside down. In all, three mobile homes, six large barns, three machine sheds and silos were destroyed with numerous buildings damaged. Thirty-nine acres of ginseng racks on sixteen farms were knocked off their posts causing \$450,000 in damage. The total cost of the tornado in Marathon County was over one million dollars in damage.

Event 28: May 8, 1988

In Waushara County, the F1 tornado traveled 5 miles from one mile south of Mount Morris to 3 miles northeast of Wild Rose between 5:06 and 5:12 PM CST. The tornado was 100 yards wide. Damage to structures and trees were reported along Silver Lake.

Event 29: May 8, 1988

The F0 tornado touched down in rural areas 3 miles west of Keene in Portage County around 5:12 PM CST. The tornado was 25 yards wide and traveled a mile before dissipating.

Event 30: May 24, 1989

The F1 tornado touched down 3 miles south of Oshkosh in Winnebago County between 8:10 and 8:15 PM CST. The tornado was 50 yards wide and traveled 1.2 miles before dissipating.

Event 31: May 24, 1989

The F1 tornado touched down 4 miles west northwest of Chilton in Calumet County around 9:05 PM CST. The tornado was 50 yards wide and was on the ground for a quarter of a mile.

Event 32: May 24, 1989

The brief F0 tornado touched down one mile east of Cooperstown in Manitowoc County at 9:15 PM CST. The tornado was 50 yards wide and traveled two tenths of a mile before dissipating.

Event 33: May 16, 1992

The F1 tornado touched down 5 miles north of Junction City in Portage County around 2:30 PM CST. The tornado was 400 yards wide and traveled 1.3 miles before dissipating. The tornado damaged three homes, two sheds, and a mobile home roof 5 miles north of Junction City.

Event 34: May 16, 1992

The F2 tornado touched down 4 miles west of Keene in Portage County around 6:10 PM CST. The tornado was 400 yards wide and traveled eleven miles to 5 miles southeast of Amherst before dissipating around 6:30 PM CST. The tornado tossed a mobile home in the middle of a road in Plover Township and damaged fourteen homes, two farms, and a large amount of irrigation equipment.

Event 35: May 16: 1992

In Waupaca County, the F1 tornado touched down two and a half miles northeast of Northland around 6:30 PM CST. The tornado was 100 yards wide and was on the ground for a mile and a half. Many trees and three homes were damaged by the tornado.

Event 36: May 16: 1992

The F1 tornado formed near Lamers and Clancy Roads near Kaukauna in Outagamie County around 7:20 PM CST. The tornado was 100 yards wide and traveled several miles into extreme southwest Brown County where the tornado dissipated two miles southwest of Wrightstown around 7:30 PM CST. Numerous trees were down, some of which landed on houses.

Event 37: May 30, 1994

The F2 tornado touched down 2 miles southwest of Crandon in Forest County around 850 PM CST. The tornado traveled 12 miles and reached a maximum width of 800 yards before dissipating one mile north of Laona around 9:16 PM CST. Three mobile homes and 25 homes were destroyed while 600 acres of timber was leveled. Three people were injured in a mobile that was destroyed by the tornado. The thunderstorms also produced tennis ball size hail as the storms passed through Rhinelander.

Event 38: May 31, 1998

The brief F0 tornado touched down 4 miles west southwest of Mosinee in Marathon County at 12:20 AM CST. The tornado was 50 yards wide and was on the ground for two tenths of a mile before it dissipated 3.8 miles west southwest of Mosinee at 12:21 AM CST.

Event 39: May 31, 1998

The F1 tornado developed a half mile north of Stockbridge in Calumet County around 1:20 AM CST. The F1 tornado was 75 yards wide and traveled 1.4 miles before dissipating 2 miles northeast of Stockbridge around 1:24 AM CST. The tornado destroyed a garage and silo, damaged two barns and overturned farm vehicles. A 2-by-4 was driven through the exterior wall of a house, narrowly missing one of the sleeping children.

Event 40: May 5, 1999

The F0 tornado touched down a mile west northwest of Tomahawk in Lincoln County at 4:30 PM CST. The tornado was 25 yards wide and was on the ground for a tenth of a mile before dissipating at 4:31 PM CST.

Event 41: May 12, 2000:

The brief F0 tornado touched down 5 miles west northwest of St. Nazianz in Manitowoc County around 10:43 AM CST. The tornado was 50 yards wide and was on the ground for a tenth of a mile. No damage was reported with the tornado. The thunderstorms that produced the tornado were some of the most devastating thunderstorms to move across northeast Wisconsin. The combination of 100 mph straight line winds and 2 inch-diameter hail produced serious damage in St. Nazianz. Thirty people were injured by the storm in Manitowoc County with 100 homes destroyed by the wind and hail.

Event 42: May 1, 2001

The F1 tornado developed four tenths of a mile north of Minocqua in Oneida County around 8:55 PM CST. The tornado moved about a quarter of a mile before lifting of the ground. The tornado touched down again 1.8 miles east northeast of Minocqua and stayed on the ground for about 1.2 miles before dissipating. The tornado was 125 yards wide and was on the ground for about a mile and a half. Many pine trees were snapped 15 to 30 feet above the ground. A five-unit storage building was completely removed from its slab and several homes were damaged by fallen trees.

Event 43: May 6, 2002

The F0 tornado touched down 5 miles northwest of Winneconne in Winnebago County around 4:30 PM CST. The tornado was 50 yards wide and traveled four miles on the ground before dissipating 2.5 miles north of Winneconne around 4:40 PM CST. The tornado moved across Lake Winneconne.

Event 44: May 6, 2002

The brief F0 tornado touched down 8 miles north of Wittman Field in Oshkosh in Winnebago County at 5:02 PM CST. The tornado was 20 yards wide and was only on the ground for a tenth of a mile. No damage was noted with the tornado.

Event 45: May 23, 2004

The F0 tornado touched down 2.7 miles east of Reedsville in Manitowoc County at 5:47 AM CST. The tornado was 75 yards wide and was on the ground for a tenth of a mile. The tornado damaged shingles and siding on a house and snapped trees and large branches.

Event 46: May 6, 2005

The F0 tornado (waterspout) touched down 7 miles east southeast of Oshkosh Wittman Field in Winnebago County at 3:24 PM CST. The waterspout was 50 yards wide and was on the ground for eight tenths of a mile before dissipating 7.8 miles east southeast of Oshkosh Wittman Field at 3:25 PM CST.

Event 47: May 6, 2005

The F0 tornado (waterspout) touched down 5 miles west southwest of Brothertown in Calumet County at 3:25 PM CST. The waterspout was 50 yards wide and was on the water for over a mile and a half before dissipating 3.7 miles southwest of Brothertown at 3:29 PM CST.

Event 48: May 25, 2008

The EF0 tornado touched down 3 miles east northeast of Knowlton in Marathon County at 8 PM CST. The tornado was 10 yards wide and was on the ground for a tenth of a mile before dissipating at 8:01 PM CST. Several apple trees were damaged in a narrow path. A pine tree fell on a shed as well. The tornado was on the ground for less than 30 seconds.

Event 49: May 4, 2010

The EF0 tornado touched down 2.2 miles south southwest of Winchester in Winnebago County at 6:13 PM CST. The tornado was 100 yards wide and traveled 3.4 miles before dissipating 0.8 miles north northwest of Larsen at 6:17 PM CST. The tornado damaged several structures. It destroyed a shed, swirling 2 by 4's in the air. The 2 by 4's struck a house, damaging the roof. The tornado threw a trailer about 200 yards into a field and ripped siding off a garage. A small camper was knocked over.

Event 50: May 4, 2010

The EF0 tornado touched down 2.5 miles west southwest of Veedum in Wood County at 4:18 PM CST. The tornado traveled a quarter of a mile and was 50 yards wide before it dissipated 2.2 miles west southwest of Veedum. The brief tornado was reported by the public and confirmed by local emergency management about 5 miles west of Pittsville. A dozen trees were knocked down and several large tree limbs fell onto a house. Wind speed estimated at 80 mph.

Event 51: May 22, 2011

The EFO waterspout was observed over Lake Michigan about 5 miles northeast of Algoma.

Event 52: May 22, 2011

The EF1 tornado moved out of Juneau County at 5:03 PM CST and moved across southern Wood County. The storm hit a campground on the east shore of the Wisconsin River about three miles south of Nekoosa. Over 100 pine trees were snapped and uprooted on the campground, some two feet in diameter. Several camper vehicles were damaged by fallen trees. The tornado was seen by campground visitors just before 5:15 PM CST. The tornado continued east-northeast and snapped or uprooted hundreds of additional trees south of Wisconsin Rapids. The storm damaged at least six homes and several other buildings about six miles south-southeast of Wisconsin Rapids. One of the houses lost the entire roof of a garage. A woman was in the garage at the time. She sustained injuries when the garage fell on the truck that she was taking shelter in. This area experienced a high-end EF1 damage with winds at least 95 to 105 mph. The tornado entered Portage County around 5:20 PM CST. The tornado moved across mainly farmland. The twister continued to snap trees and overturn agricultural irrigation systems. About six miles south of Plover, a nearly half-mile long row of power poles was bent over. The tornado crossed Interstate 39 at Coddington Road two miles west of Keene. The tornado grew to nearly 700 yards wide as it passed just north of Keene and heavily damaged a farmstead. A silo was damaged, and a barn was flattened. Several outbuildings were also damaged or destroyed. Along the path, at least two dozen irrigation systems were overturned and damaged resulting in over one million dollars in losses. Many hundreds of trees were snapped or uprooted. This area experienced high end EF1 damage with winds of 100 to 110 mph. The tornado dissipated about 9 miles southeast of Plover at 5:46 PM CST. The average width was 300 yards in Portage County.

Event 53: May 24, 2012

The EF0 tornado formed 3.7 miles south southeast of Marathon at 6:01 PM CST and rapidly move northeast before dissipating 4.8 miles east northeast of Marathon at 6:07 PM. About 100 trees sustained large broken branches or were snapped by the tornado. No structures were damaged. The average path width was 50 yards.

Event 54: May 17, 2015

The EF0 tornado touched down at 2:31 PM CST just over a mile and a half west-southwest of Morgan in Shawano County. The tornado produced intermittent damage along a nearly five miles long path, dissipating at 2:40 PM CST just over three miles northeast of Morgan. At least a dozen trees along the path sustained damaged and a barn lost several shingles. The tornado had a maximum width of 75 yards.

Event 55: May 16, 2017

The EF0 tornado touched about five and a half miles west southwest of Enterprise in Oneida County around 7:12 PM CST. The brief tornado uprooted several hundred pine trees just north of Highway Q near the Oneida County/Langlade County line, or about 9.5 miles west-southwest of Pelican Lake. The EF0 tornado was approximately 175 yards wide and traveled about three tenths of a mile before dissipating at 7:13 PM CST about five and a half miles west southwest of Enterprise.

Event 56: May 21, 2024

The EF1 tornado developed just southwest of the Village of Unity in Clark County at 6:34 PM CST. The tornado produced damage in the western portion of Unity before crossing Highway 13 into western Marathon County at 6:35 PM CST, while producing additional damage in the northeast side of Unity including damage to an outbuilding along County Highway P. The tornado continued to produce scattered tree damage as it tracked northeast across Chokecherry Road and Juneberry Road. The tornado lifted near Mulberry Road at 6:41 PM CST with straight line winds continuing northeast to County Road N just southeast of Colby. Total patch length is estimated to be 4.07 miles long with a width of 110 yards. Peak winds were estimated to be around 105 mph.

Event 57: May 21, 2024

The EF1 tornado developed at 6:47 PM CST west of Fenwood in western Marathon County and continued northeast before dissipating at 6:50 PM CST. Total path length was estimated to be 2.1 miles long with a width of 60 yards. The peak wind was estimated to be around 87 mph.

Event 58: May 21, 2024

The EF1 tornado developed at 6:51 PM CST northwest of Edgar in western Marathon County and continued northeast before dissipating at 6:54 PM CST between the village of Athens and the town of Rib Falls. The total path length was estimated at 2.1 miles long with a maximum width of 80 yards. The peak wind was estimated to be around 92 mph.

Event 59: May 21, 2024

The EF1 tornado developed at 7:58 PM CST southwest of the village of Kaukauna in southeastern Outagamie County and continued northeast before dissipating at 8:02 PM CST at the Central Park on the Fox River. The total path length was estimated to be 2.7 miles long with a maximum width of 80 yards. The peak wind was estimated to be around 100 mph.

Event 60: May 21, 2024

The EF1 tornado developed at 9:32 PM CST on the southern part of Washington Island in northern Door County and continued northeast before dissipating at 9:34 PM CST in the central part of Washington Island. Total path length was estimated to be 2.3 miles long with a maximum width of 50 yards. The peak wind was estimated to be around 90 mph.

Event 61: June 17, 2024

The EF0 tornado developed at 7:59 AM CST 1.3 miles southeast of Colby in Clark County. The tornado tracked northeast and entered Marathon County at 8 AM CST. The tornado continued northeast through the south side of Colby and ended in an open field at 8:01 AM CST. Total path length was a little over eight tenths of a mile with a maximum width of 46 yards. The peak wind was estimated at 70 mph in Marathon County.

Event 62: June 25, 2024

The EF1 tornado developed at 1:25 AM CST near Highway 55 northwest of Keshena. The tornado tracked east-southeast crossing the Legend Lake, resulting in multiple downed power lines, snapped and uprooted trees and flipped several campers at a campground. The tornado entered Oconto County at 1:33 AM CST crossing Berry Lake before lifting at 1:34 AM CST. Total path length was nearly 9 miles with a maximum width of 83 yards. The peak wind was estimated at 98 mph.