

2016 Minnesota Tornadoes – Total 37

#	Date	County	Location	Time (cdt unless noted)	Length (miles)	Width (yards)	EF-scale Rating	Deaths	Injuries
1	May 25	Pope	1.6 SSW Villard to 1.5 SSW Villard	310 pm – 312 pm	0.2	25	0	0	0
2	May 25	Stearns	1.0 NE St Anthony to 2.9 SSE S. Francis	609 pm – 615 pm	3.3	25	0	0	0
3	May 27	Red Lake	2.4 WNW Oklee	214 pm – 215 pm	0.1	50	0	0	0
4	May 27	Clay	2.3 SSW Moorhead Airport	257 pm – 258 pm	0.1	75	0	0	0
5	May 27	Clay	2.3 NNW Glyndon	301 pm – 302 pm	0.1	50	0	0	0
6	June 3	Stearns	2.4 ENE Spring Hill to 4.5 ENE Spring Hill	508 pm – 515 pm	2.3	50	0	0	0
7	June 14	Pipestone	1.3 W Pipestone Airport to 2.8 NNW Pipestone	152 pm – 202 pm	3.8	20	0	0	0
8	June 14	Blue Earth	2.7 WNW Vernon Center to 2.5 WNW Vernon Center	334 pm – 335 pm	0.2	25	0	0	0
9	June 14	Le Sueur – Rice	2.1 SE Waterville to 3.1 WSW Morristown	405 pm – 414 pm	2.2	25	0	0	0
10	June 14	Rice	5.1 SW Shieldsville to 4.8 SW Shieldsville	428 pm – 429 pm	0.3	25	0	0	0
11	June 14	Blue Earth	3.0 SSE Eagle Lake to 2.9 ESE Eagle Lake	433 pm – 436 pm	2.1	20	0	0	0
12	June 14	Big Stone	5.3 SW Barry	510 pm – 511 pm	0.1	10	0	0	0
13	June 14	Big Stone	1.6 WSW Barry to 1.4 W Barry	526 pm – 529 pm	0.8	10	0	0	0
14	June 14	Traverse	5.6 WSW Collis to 5.5 WSW Collis	550 pm – 551 pm	0.1	10	0	0	0
15	June 19	Roseau	14.7 SSE Roosevelt to 15.8 SSE Roosevelt	800 am – 806 am	2.7	400	1	0	0
16	June 19	Roseau	4.2 NNW Roseau Airport to 4.2 N Roseau Airport	622 pm	0.3	20	0	0	0
17	June 19	Wadena – Cass	5.5 S Oylen to 1.4 NW Esterday	629 pm – 632 pm	2.3	100	0	0	0
18	June 19	Aitkin – Itasca	1.7 NE Jacobson to 2.3 E Wawina	649 pm – 659 pm	8.1	440	1	0	0
19	June 19	St. Louis	0.6 NNW Casco to 2.4 E Fens	706 pm – 717 pm	7.2	250	1	0	0
20	June 19	Crow Wing	1.9 SSE Crosby Beach to 0.7 SE Bay Lake	711 pm – 719 pm	3.5	730	2	0	0
21	July 5	Swift	1.2 NNE Appleton Airport to 0.7 ESE Appleton Airport	255 pm – 257 pm	1.3	25	0	0	0
22	July 5	Swift	5.3 WSW Danvers to 5.1 WSW Danvers	301 pm – 303 pm	0.3	50	0	0	0
23	July 5	Rice	1.0 E Cannon City to 4.1 SW Nerstrand	739 pm – 744 pm	3.7	100	1	0	0
24	July 5	Goodhue	1.9 SSE Sogn to 1.0 W Wastedo	754 pm – 757 pm	2.6	25	0	0	0
25	July 5	Wabasha	4.0 NE Oak Center to 4.1 NE Oak Center	828 pm – 830 pm	0.1	50	1	0	0
26	July 11	Meeker	0.9 WSW Litchfield to 2.0 NNE Litchfield Airport	525 pm – 532 pm	3.1	100	2	0	0
27	July 11	Meeker – Stearns	1.6 S Watkins to 4.2 SSE St Nicholas	552 pm – 557 pm	2.2	400	2	0	1
28	July 11	Stearns	3.7 SE St Nicholas to 2.0 WSW Marty	558 pm – 604 pm	4.0	250	1	0	0
29	July 19	Polk – Red Lake	6.5 E Euclid to 2.0 SE Dorothy	855 pm – 858 pm	4.8	300	1	0	0
30	July 19	Beltrami	3.9 NNW Puposky to 4.0 ENE Puposky	914 pm – 926 pm	4.0	400	1	0	0
31	July 27	McLeod	2.0 SE Winsted to 1.8 SE Winsted	1205 pm – 1206 pm	0.4	25	0	0	0
32	August 18	Freeborn	0.7 SE Hollandale to 0.8 SE Hollandale	431 pm – 432 pm	0.1	50	0	0	0
32	August 28	Polk	0.8 SW Greenview to 0.5 SW Greenview	802 pm – 805 pm	0.8	100	0	0	0
34	August 28	Polk	1.2 SE Beltrami to 1.4 ESE Beltrami	814 pm – 815 pm	0.2	75	0	0	0
35	August 28	Norman	6.9 WNW Flaming to 1.0 NW Gary	904 pm – 1008 pm	9.6	400	2	0	0
36	Sept 7	Morrison	2.4 NNW Darling to 1.9 NNE Camp Ripley Jct	1028 pm – 1037 pm	7.3	100	1	0	0
37	Sept 9	Beltrami	5.4 ENE Redby to 5.6 E Redby	620 pm – 624 pm	1.0	50	0	0	0