Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LLINOIS, Northeast				
WINNEBAGO COUNTY SEWARD [4	42.23, -89.35], 2.6 W ELIDA [42.20, -89.2	28]		
	06/09/16 20:55 CST		0	Hail (1.25 in)
	06/09/16 21:05 CST		0	Source: Public
Hail lasted around 10 minutes. Hail wa	s covering the ground near Kendall Rd a	and Montague Rd i	in far southwest Wi	nnebago county.
OGLE COUNTY 1.0 N BYRON [42.1	_ · -			
	06/09/16 21:35 CST		0	Hail (1.00 in)
	06/09/16 21:35 CST		0	Source: Trained Spotter
Quarter sized hail near Barker Rd.				
OGLE COUNTY 3.5 N DAVIS JUNC	• • •			
	06/09/16 21:53 CST		0	Thunderstorm Wind (EG 50 kt)
	06/09/16 21:53 CST		0	Source: Trained Spotter
Several four to six inch diameter tree li	mbs down near Friday Rd and Edson R	d. Time approxima	ated from radar.	
LAKE COUNTY 1.0 N GRAYSLAKE	[42.36, -88.05], GRAYSLAKE [42.35, -8	38.05]		
	06/09/16 22:12 CST		0	Hail (1.00 in)
	06/09/16 22:15 CST		0	Source: Broadcast Media
	alalas da como trada la alta a Como della			
Showers and thunderstorms develop storms became severe with hail and l	bed during the evening hours along a wheavy rains.	varm front lifting a	icross northern Illi	inois. A few of the
Showers and thunderstorms develop storms became severe with hail and l	bed during the evening hours along a wheavy rains.	varm front lifting a	ocross northern Illi	Thunderstorm Wind (EG 55 kt)
Showers and thunderstorms develop storms became severe with hail and l	ned during the evening hours along a wheavy rains.	varm front lifting a		
Showers and thunderstorms develop storms became severe with hail and b	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST		0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center
Showers and thunderstorms develop storms became severe with hail and had became severe with ha	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was		0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center
Showers and thunderstorms develop storms became severe with hail and had became severe with ha	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST		0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt)
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Showers and thunderstorms develop storms became severe with hail and had became severe with ha	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST		0 0 er was too busy to	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt)
Showers and thunderstorms develop storms became severe with hail and In DIGLE COUNTY OREGON [42.02, -6] Numerous trees and powerlines down to the second	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST		0 0 er was too busy to 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
storms became severe with hail and h	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST		0 0 er was too busy to	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 62 kt)
Showers and thunderstorms develop storms became severe with hail and In DIGLE COUNTY OREGON [42.02, -6] Numerous trees and powerlines down to the second	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST		0 0 er was too busy to 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
Showers and thunderstorms develop storms became severe with hail and had become severe with ha	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST	hit hard. Call cent	0 0 er was too busy to 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 62 kt)
Showers and thunderstorms develop storms became severe with hail and it DGLE COUNTY OREGON [42.02, -E Numerous trees and powerlines down to MINNEBAGO COUNTY ALWORTH Powerlines downed near Alworth. DE KALB COUNTY 2.2 E FAIRDALI Large tree down blocking Rt. 72 between the county 0.8 ENE SOUTH	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST 06/14/16 23:25 CST 06/14/16 23:25 CST een Kirkland and Fairdale. Time estimate	hit hard. Call cent	0 0 er was too busy to 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 62 kt)
Showers and thunderstorms develop storms became severe with hail and it of the properties of the prope	need during the evening hours along a we heavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST 06/14/16 23:25 CST 06/14/16 23:25 CST ven Kirkland and Fairdale. Time estimate the ADDISON [41.90, -87.97], 0.9 ENE SO	hit hard. Call cent	0 0 er was too busy to 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 62 kt) Source: Emergency Manager
Showers and thunderstorms develop storms became severe with hail and it DGLE COUNTY OREGON [42.02, -E Numerous trees and powerlines down to MINNEBAGO COUNTY ALWORTH Powerlines downed near Alworth. DE KALB COUNTY 2.2 E FAIRDALI Large tree down blocking Rt. 72 between the county 0.8 ENE SOUTH	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST 06/14/16 23:25 CST 06/14/16 23:25 CST een Kirkland and Fairdale. Time estimate	hit hard. Call cent	0 0 er was too busy to 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 62 kt) Source: Emergency Manager
Showers and thunderstorms develop storms became severe with hail and it DGLE COUNTY OREGON [42.02, -8] Numerous trees and powerlines down to the severe with hail and it DGLE COUNTY ALWORTH Powerlines downed near Alworth. DE KALB COUNTY 2.2 E FAIRDALI Large tree down blocking Rt. 72 between the south and powerlines county 0.8 ENE SOUTH ENE SOUTH ADDISON [41.90, -87.97]	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST 06/14/16 23:25 CST ren Kirkland and Fairdale. Time estimate H ADDISON [41.90, -87.97], 0.9 ENE SO 06/15/16 00:20 CST 06/15/16 02:51 CST	hit hard. Call cent	0 0 er was too busy to 0 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 62 kt) Source: Emergency Manager NE SOUTH ADDISON [41.90, -87.96], 0.8 Flash Flood (due to Heavy Rain)
Showers and thunderstorms develop storms became severe with hail and I DGLE COUNTY OREGON [42.02, -8] Numerous trees and powerlines down to the severe with hail and I DGLE COUNTY ALWORTH Powerlines downed near Alworth. DE KALB COUNTY 2.2 E FAIRDALI Large tree down blocking Rt. 72 between the severe down blocking Rt. 72 between the severe and powerlines are tree down blocking Rt. 72 between the severe down blocking Rt. 74 between the severe down blocking Rt. 74 betwe	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST 06/14/16 23:25 CST ren Kirkland and Fairdale. Time estimate H ADDISON [41.90, -87.97], 0.9 ENE SO 06/15/16 00:20 CST 06/15/16 02:51 CST	hit hard. Call cent	0 0 er was too busy to 0 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 62 kt) Source: Emergency Manager NE SOUTH ADDISON [41.90, -87.96], 0.8 Flash Flood (due to Heavy Rain) Source: Broadcast Media
Showers and thunderstorms develop storms became severe with hail and I DGLE COUNTY OREGON [42.02, -8] Numerous trees and powerlines down to the morning of the 15th.	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST 06/14/16 23:25 CST ren Kirkland and Fairdale. Time estimate H ADDISON [41.90, -87.97], 0.9 ENE SO 06/15/16 00:20 CST 06/15/16 02:51 CST puth of North Avenue.	hit hard. Call cent	0 0 er was too busy to 0 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 62 kt) Source: Emergency Manager NE SOUTH ADDISON [41.90, -87.96], 0.8 Flash Flood (due to Heavy Rain) Source: Broadcast Media
Showers and thunderstorms develop storms became severe with hail and I DGLE COUNTY OREGON [42.02, -6 Numerous trees and powerlines down to MINNEBAGO COUNTY ALWORTH Powerlines downed near Alworth. DE KALB COUNTY 2.2 E FAIRDALI Large tree down blocking Rt. 72 between the south additional series and powerlines down to the south additional series and series are series and series are series and series and series and series and series are series and series and series and series and series and series and series are series and series and series and series and series are series and series are series and series and series are series and series are series and series are series and series and series are series and series and series are series and series are series and series are series and series are	need during the evening hours along a wheavy rains. 89.33] 06/14/16 22:50 CST 06/14/16 22:55 CST throughout the county, but Oregon was [42.25, -89.25] 06/14/16 22:55 CST 06/14/16 22:55 CST 06/14/16 23:25 CST ren Kirkland and Fairdale. Time estimate H ADDISON [41.90, -87.97], 0.9 ENE SO 06/15/16 00:20 CST 06/15/16 02:51 CST puth of North Avenue.	hit hard. Call cent	0 0 er was too busy to 0 0 0	Thunderstorm Wind (EG 55 kt) Source: 911 Call Center give more exact locations. Thunderstorm Wind (EG 52 kt) Source: 911 Call Center Thunderstorm Wind (EG 62 kt) Source: Emergency Manager NE SOUTH ADDISON [41.90, -87.96], 0.8 Flash Flood (due to Heavy Rain) Source: Broadcast Media

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Tree limbs down, trees snapped and leani Rd.	ng power poles with wires down as v	well as lightweight r	metal debris from f	arm structures near and along Grove
WILL COUNTY 1.0 W SHOREWOOD [4	11.52, -88.22], SHOREWOOD [41.52,	, -88.20]		
	06/20/16 12:43 CST		0	Thunderstorm Wind (EG 50 kt)
	06/20/16 12:43 CST		0	Source: Trained Spotter
Tree limbs of varying sizes and a few trees	s snapped, as well as a bent flag pol	e.		
WILL COUNTY 2.0 W SHOREWOOD [4	11.52, -88.24]			
	06/20/16 12:43 CST		0	Hail (0.75 in)
	06/20/16 12:43 CST		0	Source: Trained Spotter
Winds of 40 mph also reported.				
WILL COUNTY ELWOOD [41.40, -88.12	2], MANHATTAN [41.42, -87.98]			
,	06/20/16 13:02 CST		0	Thunderstorm Wind (EG 50 kt)
	06/20/16 13:12 CST		0	Source: Emergency Manager
Tree limbs of varying sizes and power lines	s down.			
Scattered strong to severe thunderstorm		luring the afternoo	on of the 20th.	
LEE COUNTY 1.0 W WEST BROOKLY!	N [41 70 -89 17] 0 2 ENE THE RUP	G [41 70 _89 10]		
LLL GOOKIT I.O W WEST BROOKET	06/22/16 18:19 CST	C [+1.70, -00.10]	0	Tornado (EF1, L: 4.10 mi , W: 300 yd)
	06/22/16 18:35 CST		0	Source: NWS Storm Survey
LEE COUNTY 1.4 NE WEST BROOKLY	/N [41.71, -89.13], 1.5 NE WEST BR	OOKLYN [41.71, -8	9.13]	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	06/22/16 18:32 CST		0	Source: NWS Storm Survey
	00/22/10 10:02 001		Ü	Source. Www Storm Survey
This tornado was determined form ground	survey and video documentation. (Tornado 2 of 15).		
MCHENRY COUNTY HUNTLEY [42.17,	-88.42]			
	06/22/16 18:39 CST		0	Hail (0.75 in)
	06/22/16 18:39 CST		0	Source: Public
LA CALLE COUNTY 4.2 NINE EADLY	1 E [44 60 00 02] 4 0 NIM DAVED [44 57 00 041		
LA SALLE COUNTY 1.3 NNE EARLVIL	06/22/16 18:59 CST	41.57, -00.04]	0	Tornado (EF1, L: 4.30 mi , W: 400 yd)
	06/22/16 19:09 CST		0	Source: Emergency Manager
The tornado started in a field approximatel branches. Approximately at intersection of snapped in half, multiple uprooted trees, a that is where the winds took down a metal nearby trees. Peak winds were estimated a	N 4550th Rd and E 1369th Rd, the and was corn flattened. The tornado of barn. As the tornado approached E	tornado intensified continued moving s i 1550th Rd, 2 meta	as windows were southeast, crossing al barns were dest	blown out of a home, numerous trees g E 14th Rd approaching US Rt. 34 and
LA SALLE COUNTY 3.4 NNE EARLVIL	= = = = = = = = = = = = = = = = = = = =	LLE [41.62, -88.90]		
	06/22/16 18:59 CST		0	Tornado (EF0, L: 0.30 mi , W: 75 yd)
	06/22/16 19:00 CST		0	Source: Storm Chaser
This tornado was determined from video d either side of Rt. 41. Peak winds were est			· ·	rn crop damage in different directions on
LA SALLE COUNTY 2.8 NNE EARLVIL	= = = = = = = = = = = = = = = = = = = =	LLE [41.60, -88.89]		
	06/22/16 19:02 CST		0	Tornado (EF1, L: 1.40 mi , W: 250 yd)
	06/00/46 40:07 CCT		^	Caurage Charm Chagar

06/22/16 19:07 CST

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Source: Storm Chaser

0

Location Date/Time Deaths & **Event Type and Details** Property & Injuries Crop Dmg The tornado started near the intersection of N 47th Rd and Rt 41 moving south-southwest, as was captured on video by a storm chaser. Approximately three tenths of a mile southwest of the intersection, the tornado turned off to the southeast. As it crossed E 1401st Rd, there was a tree snapped and damage to a barn. Peak winds were estimated at 95 mph, and max width was 250 yards. (Tornado 5 of 15). LA SALLE COUNTY --- 0.6 SW TROY GROVE [41.46, -89.09], 0.4 S TROY GROVE [41.46, -89.08] 06/22/16 19:11 CST 0 Tornado (EF1, L: 0.50 mi, W: 50 yd) 0 Source: NWS Storm Survey 06/22/16 19:12 CST The tornado started approximately two tenths of a mile to the southwest of the intersection of Peru St and South St. As it moved east, it went through a cemetery doing a lot of tree damage. The tornado stopped near the intersection of Vermillion St at the train tracks. Peak winds were estimated at 100 to 110 mph, and max width was 50 yards. (Tornado 7 of 15). COOK COUNTY --- MT PROSPECT [42.07, -87.93] 06/22/16 19:15 CST 0 Thunderstorm Wind (EG 50 kt) 06/22/16 19:15 CST 0 Source: Trained Spotter Damage done to a gas station canopy. The time was estimated from radar. LA SALLE COUNTY --- 2.5 ENE BAKER [41.56, -88.78], 3.4 NNW BURGESS JCT [41.57, -88.74] 06/22/16 19:22 CST 0 Tornado (EF1, L: 1.70 mi, W: 250 yd) 06/22/16 19:27 CST 0 Source: NWS Storm Survey The tornado started approximately three tenths of a mile to the northwest of the intersection of N 43rd Rd and E 21st Rd, and the damage was corn flattened. As it moved to the east-northeast and neared the intersection of E 2165th Rd and N 4350th Rd, the tornado intensified and there were numerous trees uprooted, a barn picked up and flipped, and a horse shelter destroyed. Peak winds were estimated at 110 mph, and max width was 250 yards. (Tornado 6 of 15). LA SALLE COUNTY --- 4.0 SSE PRAIRIE CENTER [41.41, -88.91], 3.9 NW OTTAWA ARPT [41.41, -88.90] 06/22/16 19:32 CST Tornado (EF1, L: 0.50 mi, W: 50 yd) 0 06/22/16 19:33 CST 0 Source: NWS Storm Survey The tornado started three tenths of a mile northeast of the intersection of Rt 33 and E 13th Rd. As the tornado moved off to the southeast, a corn dryer with three 1-ton blocks tipped over in between four full grain bins. Peak winds were estimated at 95 mph, and max width was 50 yards. (Tornado 8 of 15). COOK COUNTY --- CHICAGO [41.83, -87.65] n 06/22/16 19:35 CST Thunderstorm Wind (EG 50 kt) 0 06/22/16 19:35 CST Source: Department of Highways Over 30 reports of tree limbs down across the city of Chicago. Time was estimated with radar. LA SALLE COUNTY --- 3.2 WNW (8N2) SKYDIVE CHICAGO AIRPORT [41.41, -88.85], 1.4 E DAYTON [41.38, -88.77] 06/22/16 19:48 CST 0 Tornado (EF1, L: 4.50 mi, W: 100 yd) 06/22/16 19:53 CST 0 Source: NWS Storm Survey The tornado started approximately three quarters of a mile west of the intersection of N 33rd Rd and Rt. 23. As it moved southeast, there was damage of tree branches broken and the collapse of the walls of a small barn. As it continued on, there were numerous areas of corn damage and large branches broken. The tornado stopped around four tenths of a mile northeast of the intersection of Rt. 71 and I-80. Peak winds were estimated at 90 mph, and max width was 100 yards. (Tornado 9 of 15). LA SALLE COUNTY --- 1.6 W (MMO)MARSEILLES [41.37, -88.71], 2.3 NNE SENECA [41.34, -88.59] 06/22/16 19:53 CST 0 Tornado (EF2, L: 6.44 mi, W: 300 yd) 06/22/16 20:10 CST 0 Source: NWS Storm Survey The tornado started approximately two tenths of a mile to the southwest of the intersection of N 30th Rd and E 24th Rd. There were some small limbs broken at the starting point, and the tornado moved to the east-southeast for around three quarters of a mile. Approximately 3.3 miles to the northeast of Marseilles, a house lost a significant portion of the roof and the walls of a farm outbuilding were collapsed. The strongest (EF-2) damage, which was 4.3 miles to the east-northeast of Marseilles, was to trees and one outbuilding at a farmstead, and also to high tension power trusses, four of which were

toppled/crumpled. About three tenths of a mile northwest of the intersection of N 28th Rd and E 29th Rd, there were a few farm buildings which either lost the entire roof structure or the walls were collapsed. The tornado had peak winds estimated to 120 mph. The tornado continued into Grundy County.

COOK COUNTY --- 0.3 SSE POSEN [41.63, -87.70]

(Tornado 10a of 15).

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	Date/Time	Deaths &	Property &	Event Type and Details
	06/22/16 20:00 CST	Injuries	Crop Dmg 0	Thunderstorm Wind (EG 50 kt)
	06/22/16 20:00 CST		0	Source: Public
ree down on home at 147th and Kedzie.	Time estimated based on radar.			
GRUNDY COUNTY 3.5 NW LANGHAM	1 [41 34 -88 59] 2 2 NNW I ANGHAN	M [A1 33 _88 56]		
SKOND FOOR FIRST	06/22/16 20:10 CST	[41.00, -00.00]	0	Tornado (EF1, L: 1.61 mi , W: 100 yd)
	06/22/16 20:15 CST		0	Source: NWS Storm Survey
This is a continuation of the tornado that because off a farm outbuilding. As the tornal				
LA SALLE COUNTY 1.0 E STAVANGE				
	06/22/16 20:15 CST		0	Thunderstorm Wind (EG 50 kt)
	06/22/16 20:15 CST		0	Source: Trained Spotter
ree down blocking N 32nd Street. Nume	erous trees down also on the east sid	e of town, as well a	as corn flattened.	
GRUNDY COUNTY 1.3 WSW GORMAN		l [41.27, -88.36]		
	06/22/16 20:29 CST		0	Tornado (EF0, L: 0.70 mi , W: 100 yd)
	06/22/16 20:36 CST		0	Source: NWS Storm Survey
Around three tenths of a mile south of the prooted. The tornado moved off to the e 5 Tynan Rd. Peak winds were estimated	east-northeast and ended approximat	ely six tenths of a	mile southeast of th	
KANKAKEE COUNTY 0.7 ENE BOURE	BONNAIS [41.15, -87.87] 06/22/16 20:35 CST		0	Thunderstorm Wind (EG 55 kt)
	06/22/16 20:35 CST		0	Source: NWS Storm Survey
Damage was done to the press box at Wa	ard Field of Olivet Nazarene Universit	ty.		
LIVINGSTON COUNTY 2.7 N GRAYMO		WELL [40.85, -88.5	=	
.IVINGSTON COUNTY 2.7 N GRAYMO	ONT [40.92, -88.78], 1.3 NNW MCDON 06/22/16 21:06 CST	WELL [40.85, -88.5	9] 0	Tornado (EF2, L: 11.10 mi , W: 440 yd)
	06/22/16 21:06 CST 06/22/16 21:24 CST	4	0	Source: NWS Storm Survey
The tornado started just under two tenths 900 E Rd, there were numerous trees sna snapped. When the tornado crossed E 18 As it moved southeast past the intersectio Ladd St, a mobile home was pushed off it width and there were 3 snapped power po	06/22/16 21:06 CST 06/22/16 21:24 CST of a mile north of the intersection of I apped and the path width was approx 800 N Rd, it strengthened to EF-2 and on of Rt 116 and Interstate 55, a smales foundation and destroyed. Near the	4 E 2000 N Rd and C ximately 250 ft. At d a barn was totall ll retail building had te intersection of N	0 0 County Highway 13 a house near E 19 y destroyed, and e I the exterior walls 1725 E Rd and E	Source: NWS Storm Survey As it moved southeast and crossed N 100 N Rd, there were other trees electrical transmission lines were broken. collapsed. At a mobile home park off S. 1550 N Rd, the tornado was 1/4 mile in
The tornado started just under two tenths 200 E Rd, there were numerous trees sna snapped. When the tornado crossed E 18 As it moved southeast past the intersection add St, a mobile home was pushed off it width and there were 3 snapped power posts.	06/22/16 21:06 CST 06/22/16 21:24 CST of a mile north of the intersection of I apped and the path width was approx 800 N Rd, it strengthened to EF-2 and on of Rt 116 and Interstate 55, a smales foundation and destroyed. Near the oles and a silo in a field. Peak winds	4 E 2000 N Rd and 0 ximately 250 ft. At d a barn was totall Il retail building had ie intersection of N were estimated at	0 0 County Highway 13 a house near E 19 / destroyed, and e the exterior walls 1725 E Rd and E 125 mph, and max	Source: NWS Storm Survey As it moved southeast and crossed N 00 N Rd, there were other trees lectrical transmission lines were broken. collapsed. At a mobile home park off S. 1550 N Rd, the tornado was 1/4 mile in width was 440 yards. (Tornado 13 of
The tornado started just under two tenths 900 E Rd, there were numerous trees sna snapped. When the tornado crossed E 18 As it moved southeast past the intersectio Ladd St, a mobile home was pushed off it width and there were 3 snapped power po 15).	06/22/16 21:06 CST 06/22/16 21:24 CST of a mile north of the intersection of I apped and the path width was approx 800 N Rd, it strengthened to EF-2 and on of Rt 116 and Interstate 55, a smats foundation and destroyed. Near tholes and a silo in a field. Peak winds	4 E 2000 N Rd and 0 ximately 250 ft. At d a barn was totall Il retail building had ie intersection of N were estimated at	0 0 County Highway 13 a house near E 19 y destroyed, and e I the exterior walls 1725 E Rd and E	Source: NWS Storm Survey As it moved southeast and crossed N 100 N Rd, there were other trees electrical transmission lines were broken. collapsed. At a mobile home park off S. 1550 N Rd, the tornado was 1/4 mile in
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Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

At a residence one tenth of a mile to the east of N 3300 E Rd and E 1000 N Rd, there was a loss of wood or metal roof panels to a barn. The doors were also blown out. Peak winds were estimated at 80 mph, and max width was 10 yards. (Tornado 14 of 15).

IROQUOIS COUNTY --- 1.6 NW CISSNA PARK [40.59, -87.90], 1.4 ESE CISSNA PARK [40.56, -87.86]

06/22/16 22:37 CST 0 Tornado (EF1, L: 3.10 mi , W: 440 yd)

06/22/16 22:41 CST 0 Source: NWS Storm Survey

The tornado started near the intersection of County Rd 700 N and Country Rd 1200 E as seen in corn pattern. As it moved southeast and approached the north side of Cissna Park, a small barn had a collapse of its roof structure and there were large branches down. There was damage to the school grounds on the north side of town, including the dugout of the roof blown off. One half mile northeast of town on IL-49, a couple of buildings were damaged with trees twisted down. At a residence off of Country Rd 1300 E, a house lost large sections of its roof structure, but the walls remained standing. There were also some trees snapped. As the tornado ended near County Rd 500 N, there were large branches broken and trees uprooted. Peak winds were estimated at 110 mph, and max width was 440 yards. (Tornado 15 of 15).

The evening of Wednesday, June 22 brought a favorable setup for tornadoes across northern Illinois. There were approximately 3 supercells which brought numerous tornadoes to the NWS Chicago CWA. NWS ground survey data combined with aerial photography, radar and satellite imagery, and detailed reports from trained storm spotters have helped to determine that 15 tornadoes occurred across the NWS Chicago County Warning Area.

INDIANA, Northwest

LAKE COUNTY HIGHLAND [41.55, -87.	.47]		
	06/22/16 20:15 CST	10K	Lightning
	06/22/16 20:15 CST	0	Source: Amateur Radio
Lightning struck a store and started a fire.			
NEWTON COUNTY BROOK [40.87, -87	.37]		
	06/22/16 21:38 CST	0	Thunderstorm Wind (EG 65 kt)
	06/22/16 21:38 CST	0	Source: Fire Department/Rescue

Part of a roof of a large commercial building was blown off.

The evening of Wednesday, June 22 brought a favorable setup for tornadoes across northern Illinois, and mainly winds and strong to severe thunderstorms across northwest Indiana.

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