Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LLINOIS, Northeast				
WINNEBAGO COUNTY 0.5 E RO	SCOE [42 42 80 04]			
WINNEBAGO COUNTT 0.3 E RO	06/17/14 00:20 CST		10K	Thunderstorm Wind (EG 60 kt)
	06/17/14 00:20 CST		0	Source: Law Enforcement
A few trees were uprooted and a bra	nch fell through a home.			
WINNEBAGO COUNTY ROCKTO	N [42.45, -89.07]			
	06/17/14 00:20 CST		25K	Thunderstorm Wind (EG 60 kt)
	06/17/14 00:20 CST		0	Source: Law Enforcement
A garage collapsed due to severe wi	nds.			
MCHENRY COUNTY 0.9 NW RICI	HMOND [42.48, -88.31]			
	06/17/14 22:25 CST		0	Hail (0.75 in)
	06/17/14 22:27 CST		0	Source: Public
During the evening of June 17th, a	few isolated thunderstorms moved acros N VALLEY [42.08, -89.21] 06/18/14 16:52 CST	ss northern Illinoi	s, one producing p	penny size hail. Hail (1.00 in)
	06/18/14 16:54 CST		0	Source: Public
OGLE COUNTY 4.2 S BYRON [42	2.07, -89.26]			
	06/18/14 17:02 CST		0	Hail (0.88 in)
	06/18/14 17:04 CST		0	Source: Public
DE KALB COUNTY 2.2 WSW SYO	CAMODE (44 07 00 72)			
DE RALD GOONTT 2.2 WOW OT	06/18/14 17:42 CST		0	Thunderstorm Wind (EG 50 kt)
	06/18/14 17:42 CST		0	Source: Trained Spotter
Power lines were blown down near F	Route 23 and Bethany Road.			
KANE COUNTY 1.6 E AURORA [4	41.77, -88.29]			
	06/18/14 18:20 CST		0	Hail (1.00 in)
	06/18/14 18:22 CST		0	Source: Trained Spotter
KENDALL COUNTY 1.2 NE OSW	EGO [41.69, -88.33]			
	06/18/14 18:25 CST		0	Thunderstorm Wind (MG 67 kt)
	06/18/14 18:25 CST		0	Source: Mesonet
DIT DAGE COUNTY 4.0 ENE WAS	PDENI/II I E [44 92 99 44]			
DU PAGE COUNTY 1.8 ENE WAF	06/18/14 18:30 CST		0.50M	Lightning
	06/18/14 18:30 CST	3	0	Source: Newspaper
	Drive in unincorporated Wheaton sparking	_	_	e. It is believed that a second lightning
Lightning struck a home on Seneca I strike hit near an aerial truck that thro hospital a few hours later.	ee me ngmers were working on causing m			
strike hit near an aerial truck that thre				
strike hit near an aerial truck that thro hospital a few hours later.			25K	Lightning
strike hit near an aerial truck that thro hospital a few hours later.	ES [41.92, -88.30]		25K 0	Lightning Source: Law Enforcement
strike hit near an aerial truck that thro hospital a few hours later.	ES [41.92, -88.30] 06/18/14 18:30 CST 06/18/14 18:30 CST			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/18/14 21:15 CST		0	Hail (0.75 in)
	06/18/14 21:17 CST		0	Source: Trained Spotter
COOK COUNTY 1.0 SSE SCHAUMBURG [4	<u>-</u>			
	06/19/14 00:30 CST		50K	Lightning
	06/19/14 00:30 CST		0	Source: Newspaper
Lightning struck a home on East Weathersfield	Way resulting in a fire that cau	sed moderate dam	age. No injuries w	ere reported.
A line of thunderstorms dropped southeast a	cross northern Illinois during	the evening of Ju	ne 18th producing	marginally severe winds
KANKAKEE COUNTY 0.3 NNE HERSCHER	[//1 05 _88 10]	IED [/1 05 _88 09]		
RANKAREE COUNTY U.S NINE HERSCHER	06/21/14 14:48 CST	1EK [41.05, -66.09]	3K	Thunderstorm Wind (EG 60 kt)
	06/21/14 14:48 CST		0	Source: Trained Spotter
A large tree was blown down onto power lines a		Route 115 on Mair		·
were blown down throughout the village.				
LEE COUNTY 0.5 W HARMON [41.72, -89.50	=		0	Hoil (0.99 in)
	06/21/14 15:08 CST		0	Hail (0.88 in)
	06/21/14 15:10 CST		0	Source: Trained Spotter
ROQUOIS COUNTY 0.7 NW CLIFTON [40.9	<b>4, -87.94], 2.0 S CLIFTON [40.</b> 9	90, -87.93]	10K	Thunderstorm Wind (EG 60 kt)
				· · · · · · · · · · · · · · · · · · ·
	06/21/14 15:20 CST		0	Source: Emergency Manager
Numerous trees, power lines and utility lines we LAKE COUNTY ROUND LAKE BEACH [42.3		a sned was destroy	ed approximately t	wo miles south of town.
	06/21/14 15:30 CST		0	Thunderstorm Wind (EG 60 kt)
	06/21/14 15:30 CST		0	Source: Trained Spotter
A number of trees were blown down on the wes	tern edge of Round Lake Beac	ch.		
LAKE COUNTY 0.7 SSE VOLO [42.32, -88.1	6]			
	06/21/14 15:37 CST		10K	Thunderstorm Wind (EG 60 kt)
	06/21/14 15:37 CST		0	Source: Amateur Radio
A gazebo was lifted from a backyard and dropp	ed into the front yard onto a ga	ıs regulator on Giln	ner Road just south	of Route 120.
ROQUOIS COUNTY 0.5 E CRESCENT CITY	' [40.77, -87.86], 1.3 ESE CRES	SCENT CITY [40.76	6, -87.85]	
	06/21/14 15:45 CST		0	Hail (1.75 in)
	06/21/14 15:50 CST		10K	Source: Public
Extensive crop damage was reported near Cres	scent City.			
LAKE COUNTY 0.5 W FAIRFIELD [42.22, -8	8.06]			
	06/21/14 15:47 CST		0	Thunderstorm Wind (MG 61 kt)
	06/21/14 15:47 CST		0	Source: Trained Spotter
IROQUOIS COUNTY 0.5 E CRESCENT CITY	′ [40.77, -87.86], 1.4 E CRESCI	ENT CITY [40.77	87.84]	
	06/21/14 15:50 CST		0.10M	Thunderstorm Wind (EG 60 kt)
	06/21/14 15:50 CST		0	Source: Public
Numerous trees and power poles were blown d	own along Route 24 - A worsh	ouse received exte	ensive damage on	one end and a farm huilding also was
slightly damaged.	own along Noute 24. A waren	ouse received exte	maive damage on (	one one and a latti bulluling also was
I AKE COUNTY 2 5 NW EARDER D 140 05	99 091			
LAKE COUNTY 2.5 NW FAIRFIELD [42.25, -	88.08] 06/21/14 15:50 CST		20K	Thunderstorm Wind (EG 60 kt)
	00/04/44 45 50 667		•	· · · · · · · · · · · · · · · · · · ·

06/21/14 15:50 CST

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Source: Emergency Manager

0

Location		•	erty & Dmg	Event Type and Details
tree was blown down and split the roof of a ho	ouse near Pheasant Run just north of	f Fairfield Road.		
AKE COUNTY MUNDELEIN [42.27, -88.00]	06/21/14 15:50 CST	0		Thunderstorm Wind (MG 65 kt)
	06/21/14 15:50 CST	0		Source: Trained Spotter
	00/21/14 15.50 CS1	Ü		Source. Trained Spotter
COOK COUNTY 2.3 N SKOKIE [42.06, -87.73	• • •		7.73], 2.3 N	
	06/21/14 16:53 CST	0		Flash Flood (due to Heavy Rain)
	06/21/14 22:30 CST	0		Source: Trained Spotter
Up to six inches of flowing water was reported a rain in 55 minutes while the ASOS at O'Hare me			oserver near	Winnetka measured 2.19 inches of
COOK COUNTY 1.4 W AVONDALE [41.97, -	37.71], 1.4 W AVONDALE [41.97, -87	7.71], 1.4 W AVONDA	LE [41.97, -8	37.71], 1.4 W AVONDALE [41.97,
87.71]	06/21/14 17:16 CST	0		Flood (due to Heavy Rain)
	06/21/14 22:30 CST	0		Source: Public
The intersection at Argyle Street and Albany Ave	enue was flooded with six inches of v	vater.		
KANE COUNTY 1.4 SE FOX RIVER ESTATE	S [41.95, -88.28], 1.5 ESE FOX RIVE	R ESTATES [41.96, -	88.27], 1.5 E	ESE FOX RIVER ESTATES [41.96,
-88.27], 1.5 SE FOX RIVER ESTATES [41.95, -8	-	0		Flood (due to Hoove Pain)
	06/21/14 17:45 CST 06/21/14 22:00 CST	0		Flood (due to Heavy Rain)  Source: Public
	00/21/14 22:00 CS1	U		Source. Public
Approximately 8 to 10 inches of standing water	was reported along Surrey Road.  A	CoCoRaHS observe	r near Sugar	r Grove measured 2.22 inches of rain
		<del>-</del>	52, -88.09], 1	
n 35 minutes.  WILL COUNTY 1.0 SSE JOLIET [41.52, -88.1	06/21/14 17:45 CST	0	52, -88.09], 1	Flood (due to Heavy Rain)
		<del>-</del>	52, -88.09], 1	
WILL COUNTY 1.0 SSE JOLIET [41.52, -88.1	06/21/14 17:45 CST 06/21/14 23:30 CST Center Street just north of I-80. Viao	0	_	Flood (due to Heavy Rain) Source: Emergency Manager
WILL COUNTY 1.0 SSE JOLIET [41.52, -88.1  About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of the county 1.0 NNE PARK FOREST [41]	06/21/14 17:45 CST 06/21/14 23:30 CST Center Street just north of I-80. Viac of rain in 30 minutes.	0 0 ducts in the area had	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager 0 inches of water. A CoCoRaHS
WILL COUNTY 1.0 SSE JOLIET [41.52, -88.1  About a foot of standing water was reported on observer near Plainfield measured 1.30 inches	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.	0 0 ducts in the area had	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager 0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK
WILL COUNTY 1.0 SSE JOLIET [41.52, -88.1  About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of the county 1.0 NNE PARK FOREST [41]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST	0 0 ducts in the area had	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager 0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK  Flash Flood (due to Heavy Rain)
WILL COUNTY 1.0 SSE JOLIET [41.52, -88.1  About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of the county 1.0 NNE PARK FOREST [41]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES  06/21/14 17:57 CST 06/21/14 22:30 CST	0 0 ducts in the area had T [41.49, -87.67], 0.7 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager 0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK
WILL COUNTY 1.0 SSE JOLIET [41.52, -88.1  About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of the county 1.0 NNE PARK FOREST [41.60]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES  06/21/14 17:57 CST 06/21/14 22:30 CST	0 0 ducts in the area had T [41.49, -87.67], 0.7 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager 0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK  Flash Flood (due to Heavy Rain)
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]  Around six inches of flowing water was reported will COUNTY 1.1 N EAGLE LAKE [41.39,	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  on downtown streets of Park Forest	0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager 0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK Flash Flood (due to Heavy Rain) Source: Trained Spotter
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches a COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  on downtown streets of Park Forest	0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager 0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK Flash Flood (due to Heavy Rain) Source: Trained Spotter
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]  Around six inches of flowing water was reported will COUNTY 1.1 N EAGLE LAKE [41.39,	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  on downtown streets of Park Forest  87.55], 1.1 NNE EAGLE LAKE [41.39]	0 0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager  0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK Flash Flood (due to Heavy Rain) Source: Trained Spotter
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]  Around six inches of flowing water was reported will COUNTY 1.1 N EAGLE LAKE [41.39,	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  on downtown streets of Park Forest  87.55], 1.1 NNE EAGLE LAKE [41.39] 06/21/14 17:57 CST 06/21/14 23:30 CST	0 0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager  0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK  Flash Flood (due to Heavy Rain) Source: Trained Spotter  E[41.38, -87.55], 1.0 N EAGLE LAKE  Flash Flood (due to Heavy Rain)
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]  Around six inches of flowing water was reported [41.38, -87.55]  Approximately a foot of flowing water was reported [41.38, -87.55]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  1 on downtown streets of Park Forest 06/21/14 17:57 CST 06/21/14 17:57 CST 06/21/14 23:30 CST  ted over Offner Road.	0 0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager  0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK Flash Flood (due to Heavy Rain) Source: Trained Spotter  E[41.38, -87.55], 1.0 N EAGLE LAKE Flash Flood (due to Heavy Rain)
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]  Around six inches of flowing water was reported [41.38, -87.55]  Approximately a foot of flowing water was reported [41.38, -87.55]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  1 on downtown streets of Park Forest 06/21/14 17:57 CST 06/21/14 17:57 CST 06/21/14 23:30 CST  ted over Offner Road.	0 0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager  0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK Flash Flood (due to Heavy Rain) Source: Trained Spotter  E [41.38, -87.55], 1.0 N EAGLE LAKE Flash Flood (due to Heavy Rain) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt)
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches (COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]  Around six inches of flowing water was reported [41.38, -87.55]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  1 on downtown streets of Park Forest 06/21/14 17:57 CST 06/21/14 17:57 CST 06/21/14 23:30 CST  ted over Offner Road.	0 0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager  0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK Flash Flood (due to Heavy Rain) Source: Trained Spotter  E [41.38, -87.55], 1.0 N EAGLE LAKE Flash Flood (due to Heavy Rain) Source: Trained Spotter
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]  Around six inches of flowing water was reported [41.38, -87.55]  Approximately a foot of flowing water was reported [41.38, -87.55]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  on downtown streets of Park Forest 06/21/14 17:57 CST 06/21/14 23:30 CST  ted over Offner Road.  9, -87.56] 06/21/14 17:57 CST 06/21/14 17:57 CST 06/21/14 17:57 CST	0 0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager  0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK Flash Flood (due to Heavy Rain) Source: Trained Spotter  E [41.38, -87.55], 1.0 N EAGLE LAKE Flash Flood (due to Heavy Rain) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]  Around six inches of flowing water was reported will COUNTY 1.1 N EAGLE LAKE [41.39, [41.38, -87.55]  Approximately a foot of flowing water was reported will COUNTY 1.5 NNW EAGLE LAKE [41.37]  Two trees, one 20 inches in diameter and the oten contents of the country and the oten country 1.5 NNW EAGLE LAKE [41.37]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  on downtown streets of Park Forest  87.55], 1.1 NNE EAGLE LAKE [41.33 06/21/14 17:57 CST 06/21/14 23:30 CST  ted over Offner Road.  9, -87.56] 06/21/14 17:57 CST 06/21/14 17:57 CST 06/21/14 17:57 CST	0 0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0 t. 9, -87.55], 1.0 NNE EA 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager  0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK Flash Flood (due to Heavy Rain) Source: Trained Spotter  E [41.38, -87.55], 1.0 N EAGLE LAKE Flash Flood (due to Heavy Rain) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter
About a foot of standing water was reported on observer near Plainfield measured 1.30 inches of COOK COUNTY 1.0 NNE PARK FOREST [41 FOREST [41.49, -87.67]  Around six inches of flowing water was reported [41.38, -87.55]  Approximately a foot of flowing water was reported [41.38, -87.55]	06/21/14 17:45 CST 06/21/14 23:30 CST  Center Street just north of I-80. Viac of rain in 30 minutes.  1.49, -87.67], 1.1 NNE PARK FORES 06/21/14 17:57 CST 06/21/14 22:30 CST  on downtown streets of Park Forest  87.55], 1.1 NNE EAGLE LAKE [41.33 06/21/14 17:57 CST 06/21/14 23:30 CST  ted over Offner Road.  9, -87.56] 06/21/14 17:57 CST 06/21/14 17:57 CST 06/21/14 17:57 CST	0 0 0 ducts in the area had T [41.49, -87.67], 0.7 0 0 t. 9, -87.55], 1.0 NNE EA 0 0	about 8 to 1	Flood (due to Heavy Rain) Source: Emergency Manager  0 inches of water. A CoCoRaHS  FOREST [41.49, -87.67], 0.7 NNE PARK Flash Flood (due to Heavy Rain) Source: Trained Spotter  E [41.38, -87.55], 1.0 N EAGLE LAKE Flash Flood (due to Heavy Rain) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter

Multiple large trees were blown down along area county roads, including one that fell onto a house at 620W County Line Road, and another that was

uprooted and fell onto a car. Some of the trees were up to 16 inches in diameter.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
KANE COUNTY 1.6 N SUGAR GROVE	[41.77, -88.45], 1.5 N SUGAR GROV	/E [41.77, -88.45],	1.5 N SUGAR GRO	OVE [41.77, -88.45], 1.5 N SUGAR
GROVE [41.77, -88.45]	06/21/14 18:45 CST		0	Flood (due to Heavy Rain)
	06/21/14 22:00 CST		0	Source: Public
Approximately eight inches of standing wa	ter was reported over the intersection	n of Galena Boule	vard and Municipal	Drive.
			· 	
KANKAKEE COUNTY 1.4 SSW PUDER 87.61]	([41.25, -87.61], 1.3 SSW PUDER [4	1.25, -87.61], 1.3 S	SSW PUDER [41.25	5, -87.61], 1.4 SSW PUDER [41.25,
-	06/21/14 19:07 CST		0	Flood (due to Heavy Rain)
	06/21/14 23:30 CST		0	Source: Trained Spotter
Jp to four inches of flowing water was rep	orted over portions of 9000N east of	Route 1.		
overriding the forecast area during peak eading to stronger deep layer shear. So hunderstorms were very efficient rain post the event, one across Lake County, IL or periods low-level rotation. While no trees as well as caused structural damages.	ome of these storms developed bow roducers due to high moisture conf and the other Iroquois County, we tornadoes were confirmed with thes	ving segments pro tent in the atmosp re well-defined su	oducing strong win there. Two of the spercells, each exh	nds, and numerous storms during the span sibiting deep rotation and
COOK COUNTY 0.7 N DUNHURST [42.	14, -87.93], 0.3 NE DUNHURST [42.	13, -87.93], 0.5 SS	E DUNHURST [42.	12, -87.93], 0.5 SSE DUNHURST [42.12,
87.93], 0.4 N DUNHURST [42.14, -87.93],	=	1	0	Flach Flood (due to Heavy Pain)
	06/24/14 16:51 CST 06/24/14 19:30 CST		0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
	06/24/14 19.30 CS1		U	Source, broadcast Media
COOK COUNTY 0.6 SSE BELLWOOD   41.87, -87.86]	(41.87, -87.86], 0.2 NW MAYWOOD [ 06/24/14 17:45 CST	41.87, -87.85], 0.2	0	[41.87, -87.85], 0.7 W MAYWOOD  Flash Flood (due to Heavy Rain)
	06/24/14 19:30 CST			
			0	Source: Broadcast Media
interstate 290 was closed between 17th A			0	Source: Broadcast Media
An isolated thunderstorm dropped south	venue and 25th Avenue.	-	sulted in isolated f	looding. A CoCoRaHS
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS	-	sulted in isolated f sured 1.02 inches	ilooding. A CoCoRaHS in 13 minutes.
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST	-	sulted in isolated f sured 1.02 inches	ilooding. A CoCoRaHS in 13 minutes. Hail (0.88 in)
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST  06/25/14 15:00 CST	in Wheeling meas	sulted in isolated f sured 1.02 inches 0 0	Plooding. A CoCoRaHS in 13 minutes.  Hail (0.88 in)  Source: Amateur Radio
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min WINNEBAGO COUNTY 1.0 E (RFD) RC	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST  06/25/14 15:00 CST	in Wheeling meas	sulted in isolated f sured 1.02 inches 0 0	Plooding. A CoCoRaHS in 13 minutes.  Hail (0.88 in)  Source: Amateur Radio
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min WINNEBAGO COUNTY 1.0 E (RFD) RC A few widely scattered thunderstorms denail.	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST  06/25/14 15:00 CST  eveloped over north central Illinois	in Wheeling meas	sulted in isolated f sured 1.02 inches 0 0	Plooding. A CoCoRaHS in 13 minutes.  Hail (0.88 in)  Source: Amateur Radio
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min WINNEBAGO COUNTY 1.0 E (RFD) RC A few widely scattered thunderstorms denail.	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST  06/25/14 15:00 CST  eveloped over north central Illinois	in Wheeling meas	sulted in isolated f sured 1.02 inches 0 0	Plooding. A CoCoRaHS in 13 minutes.  Hail (0.88 in)  Source: Amateur Radio
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min WINNEBAGO COUNTY 1.0 E (RFD) RC A few widely scattered thunderstorms denail.	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST  06/25/14 15:00 CST  eveloped over north central Illinois	in Wheeling meas	sulted in isolated f sured 1.02 inches 0 0	Plooding. A CoCoRaHS in 13 minutes.  Hail (0.88 in) Source: Amateur Radio one report of nickel size
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min WINNEBAGO COUNTY 1.0 E (RFD) RC A few widely scattered thunderstorms denail.  WILL COUNTY 1.5 SSW EAGLE LAKE	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST  06/25/14 15:00 CST  eveloped over north central Illinois  [41.35, -87.56]  06/28/14 17:17 CST  06/28/14 17:19 CST	in Wheeling meas	sulted in isolated foured 1.02 inches of the sured 1.02 inches of the s	Hail (0.88 in) Source: Amateur Radio one report of nickel size  Hail (1.00 in)
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min WINNEBAGO COUNTY 1.0 E (RFD) RC A few widely scattered thunderstorms denail.  WILL COUNTY 1.5 SSW EAGLE LAKE	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST  06/25/14 15:00 CST  eveloped over north central Illinois  [41.35, -87.56]  06/28/14 17:17 CST  06/28/14 17:19 CST	in Wheeling meas	sulted in isolated foured 1.02 inches of the sured 1.02 inches of the s	Hail (0.88 in) Source: Amateur Radio one report of nickel size  Hail (1.00 in)
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min WINNEBAGO COUNTY 1.0 E (RFD) RC A few widely scattered thunderstorms dehail.	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST  06/25/14 15:00 CST  eveloped over north central Illinois  [41.35, -87.56]  06/28/14 17:17 CST  06/28/14 17:19 CST	in Wheeling meas	sulted in isolated foured 1.02 inches  0 0 0 anail, with at least o	Hail (0.88 in) Source: Amateur Radio one report of nickel size  Hail (1.00 in) Source: Public
Interstate 290 was closed between 17th An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min  WINNEBAGO COUNTY 1.0 E (RFD) RC  A few widely scattered thunderstorms dehail.  WILL COUNTY 1.5 SSW EAGLE LAKE  COOK COUNTY 0.9 SE PALOS HILLS  A few widely scattered thunderstorms dequarter size hail.	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08]  06/25/14 14:58 CST  06/25/14 15:00 CST  eveloped over north central Illinois  [41.35, -87.56]  06/28/14 17:17 CST  06/28/14 17:19 CST  [41.69, -87.79]  06/28/14 17:45 CST  06/28/14 17:47 CST	in Wheeling meas	oulted in isolated foured 1.02 inches of the control of the contro	Hail (0.88 in) Source: Amateur Radio one report of nickel size  Hail (1.00 in) Source: Public  Hail (0.75 in) Source: Public
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min WINNEBAGO COUNTY 1.0 E (RFD) RC A few widely scattered thunderstorms denail.  WILL COUNTY 1.5 SSW EAGLE LAKE COOK COUNTY 0.9 SE PALOS HILLS A few widely scattered thunderstorms dequarter size hail.	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08] 06/25/14 14:58 CST 06/25/14 15:00 CST  eveloped over north central Illinois  [41.35, -87.56] 06/28/14 17:17 CST 06/28/14 17:19 CST  [41.69, -87.79] 06/28/14 17:47 CST 06/28/14 17:47 CST	in Wheeling meas	sulted in isolated foured 1.02 inches of the sured 1.02 inches of the s	Hail (0.88 in) Source: Amateur Radio one report of nickel size  Hail (1.00 in) Source: Public  Hail (0.75 in) Source: Public
An isolated thunderstorm dropped south observer measured 1.18 inches in 35 min WINNEBAGO COUNTY 1.0 E (RFD) RC A few widely scattered thunderstorms dehail.  WILL COUNTY 1.5 SSW EAGLE LAKE  COOK COUNTY 0.9 SE PALOS HILLS	venue and 25th Avenue.  n across Cook County producing he nutes in Elmwood Park. The ASOS  OCKFORD AIRPORT [42.20, -89.08] 06/25/14 14:58 CST 06/25/14 15:00 CST  eveloped over north central Illinois  [41.35, -87.56] 06/28/14 17:17 CST 06/28/14 17:19 CST  [41.69, -87.79] 06/28/14 17:47 CST 06/28/14 17:47 CST	in Wheeling meas	sulted in isolated foured 1.02 inches of the sured 1.02 inches of the s	Hail (0.88 in) Source: Amateur Radio one report of nickel size  Hail (1.00 in) Source: Public  Hail (0.75 in) Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Six trees three to five feet in diameter were sp small trees and tree limbs were reportedly blo		own along Route 1	76 between Route	14 and Briarwood Road. Scattered
MCHENRY COUNTY 1.4 W OAKWOOD HI	LLS [42.25, -88.28]			
	06/30/14 02:00 CST		65K	Lightning
	06/30/14 02:00 CST		0	Source: Emergency Manager
Lightning struck a house and caused a fire in	the attic on Ned Drive.			
A line of thunderstorms dropped across no	rthern Illinois producing damagi	ng winds and hea	ıvy rain.	
BOONE COUNTY 0.1 NE CALEDONIA [42	.37, -88.90]			
•	06/30/14 16:27 CST		5K	Thunderstorm Wind (MG 50 kt)
	06/30/14 16:27 CST		0	Source: Amateur Radio
Roof shingles were ripped off near Route 173	and Caledonia Road.			
MCHENRY COUNTY 0.5 SW CHEMUNG [4	12.42, -88.68]			
_	06/30/14 16:35 CST		0	Thunderstorm Wind (EG 50 kt)
	06/30/14 16:35 CST		0	Source: Public
A six inch diameter tree was blown down on V	White Oaks Road approximately s	ix miles south of th	ne state line.	
WILL COUNTY 1.4 NNE WALKER [41.64,	=			
	06/30/14 18:01 CST		0	Thunderstorm Wind (EG 50 kt)
	06/30/14 18:01 CST		0	Source: Public
A six inch diameter tree was blown down near		35th Street.		
OOOR COOKT 0.3 WKW HAWTHOKKE	06/30/14 18:18 CST		0	Thunderstorm Wind (EG 50 kt)
	06/30/14 18:18 CST		0	Source: Trained Spotter
Large tree branches were blown down approx	kimately half a mile west of Centra	al Avenue and 159	th street.	·
COOK COUNTY 1.0 W KIMBERLY HGTS [	=		r.i.	Thursdays Mind (FC 50 lth)
	06/30/14 18:20 CST		5K	Thunderstorm Wind (EG 50 kt)
	06/30/14 18:20 CST		0	Source: Public
Shingles were blown off a roof.				
WILL COUNTY 2.1 E SOUTH LOCKPORT				
	06/30/14 18:29 CST		0	Thunderstorm Wind (MG 61 kt)
	06/30/14 18:29 CST		0	Source: Mesonet
COOK COUNTY 0.9 SW INVERNESS [42.7	11, -88.09]			
•	06/30/14 18:30 CST		50K	Lightning
	06/30/14 18:30 CST		0	Source: Newspaper
A home on the 1900 block of Durham Drive ca	aught fire after lightning blew a sn	nall hole in the roo	f.	
COOK COUNTY 1.7 WSW PALATINE [42.0	09, -88.08]			
	06/30/14 18:30 CST		25K	Lightning
	06/30/14 18:30 CST		0	Source: Newspaper
A home on the 1600 block of Balmoral Lane v	vas struck by lightning but did not	catch fire.		
LA SALLE COUNTY 0.5 E OTTAWA [41.35				
	06/30/14 18:30 CST		0	Thunderstorm Wind (EG 55 kt)
	06/30/14 18:30 CST		0	Source: Public

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Tree branches to around 12 inches in diameter were blown down.

Location	Date/Time Deaths Injuries		Event Type and Details
COOK COUNTY 0.7 S HARVEY [41.61	l, -87.65]		
	06/30/14 18:35 CST	0	Thunderstorm Wind (MG 56 kt)
	06/30/14 18:35 CST	0	Source: Trained Spotter
ree limbs to around 3 inches in diamete	r were blown down.		
WILL COUNTY FRANKFORT [41.50, -	87.85], 1.5 NNE FRANKFORT SQUARE [41.52, -8	5 <b>7.79]</b>	Thundaratarm Wind (EC 50 kt)
	06/30/14 18:40 CST 06/30/14 18:42 CST	0 0	Thunderstorm Wind (EG 50 kt) Source: Amateur Radio
A four inch diameter tree was snapped ne	ear St Francis Road & Harlem Avenue. A metal fe	nce was also blown dow	n in Frankfort.
COOK COUNTY 0.7 NW HAWTHORN			
	06/30/14 19:00 CST	50K	Lightning
	06/30/14 19:00 CST 1	0	Source: Newspaper
	ne was struck by lightning sparking a fire. The builde the building was shocked and had to be transp	-	ecause it had been struck by lightning
KANKAKEE COUNTY 1.4 SE GRANT		_	
	06/30/14 19:23 CST	0	Hail (1.00 in)
	06/30/14 19:25 CST	0	Source: Amateur Radio
OGLE COUNTY 0.9 SW OREGON [42	.01, -89.34]		
00 011 011 011 011 011 011 011 011 011			
3011 000KT	06/30/14 19:40 CST	0	Thunderstorm Wind (EG 60 kt)
	06/30/14 19:40 CST	0	Thunderstorm Wind (EG 60 kt) Source: Law Enforcement
Numerous large trees were blown down i	06/30/14 19:40 CST n Oregon.		, ,
Numerous large trees were blown down i	06/30/14 19:40 CST n Oregon.	0	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt)
Numerous large trees were blown down i	06/30/14 19:40 CST n Oregon.	0	Source: Law Enforcement
Numerous large trees were blown down i  LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down a	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w	0 0	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter
Numerous large trees were blown down i  LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down a	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w	0 0 0 ere several feet in diame	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter
Numerous large trees were blown down i  LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down a	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w	0 0 0 ere several feet in diame	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter eter.  Hail (0.88 in)
Numerous large trees were blown down i  LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down a	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w	0 0 0 ere several feet in diame	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down and LEE COUNTY AMBOY [41.72, -89.33]	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST	0 0 0 ere several feet in diame	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter  eter.  Hail (0.88 in) Source: Trained Spotter
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down and LEE COUNTY AMBOY [41.72, -89.33]	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST  06/30/14 20:09 CST	0 0 0 ere several feet in diame	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter eter.  Hail (0.88 in)
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down at LEE COUNTY AMBOY [41.72, -89.33]	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST	0 0 0 ere several feet in diame	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter  eter.  Hail (0.88 in) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt)
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down at LEE COUNTY AMBOY [41.72, -89.33]  LA SALLE COUNTY 0.3 W MENDOTA	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST  141.55, -89.13], 2.0 SW MERIDEN [41.55, -89.06] 06/30/14 20:10 CST 06/30/14 20:12 CST	0 0 0 ere several feet in diame 0 0 0	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter  eter.  Hail (0.88 in) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Amateur Radio
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down at LEE COUNTY AMBOY [41.72, -89.33]  LA SALLE COUNTY 0.3 W MENDOTA  Two semi-trucks were flipped over on 1-39  LEE COUNTY AMBOY [41.72, -89.33]	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST  1[41.55, -89.13], 2.0 SW MERIDEN [41.55, -89.06] 06/30/14 20:10 CST 06/30/14 20:12 CST	0 0 0 ere several feet in diame 0 0 0	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter  eter.  Hail (0.88 in) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Amateur Radio
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down at LEE COUNTY AMBOY [41.72, -89.33]  LA SALLE COUNTY 0.3 W MENDOTA  Two semi-trucks were flipped over on 1-39  LEE COUNTY AMBOY [41.72, -89.33]	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST  141.55, -89.13], 2.0 SW MERIDEN [41.55, -89.06] 06/30/14 20:10 CST 06/30/14 20:12 CST	0 0 0 ere several feet in diame 0 0 0	Source: Law Enforcement  Thunderstorm Wind (EG 60 kt) Source: Trained Spotter  eter.  Hail (0.88 in) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Amateur Radio
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down at LEE COUNTY AMBOY [41.72, -89.33]  LA SALLE COUNTY 0.3 W MENDOTA  Two semi-trucks were flipped over on 1-39  LEE COUNTY AMBOY [41.72, -89.33]	06/30/14 19:40 CST  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST  141.55, -89.13], 2.0 SW MERIDEN [41.55, -89.06] 06/30/14 20:10 CST 06/30/14 20:12 CST  9 and numerous tree branches were blown down in the company of the compan	0 0 0 ere several feet in diame 0 0 0 50K 0 n Mendota.	Thunderstorm Wind (EG 60 kt) Source: Trained Spotter eter.  Hail (0.88 in) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Amateur Radio
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down at LEE COUNTY AMBOY [41.72, -89.33]  LA SALLE COUNTY 0.3 W MENDOTA  Two semi-trucks were flipped over on I-38  LEE COUNTY AMBOY [41.72, -89.33]  [41.72, -89.32]	06/30/14 19:40 CST  n Oregon.  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST  1. [41.55, -89.13], 2.0 SW MERIDEN [41.55, -89.06] 06/30/14 20:10 CST 06/30/14 20:12 CST  9 and numerous tree branches were blown down in the second of the trees was a secon	0 0 0 ere several feet in diame 0 0 0 50K 0 n Mendota.	Thunderstorm Wind (EG 60 kt) Source: Trained Spotter eter.  Hail (0.88 in) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Amateur Radio  AMBOY [41.71, -89.32], 0.6 E AMBOY Flash Flood (due to Heavy Rain)
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down at LEE COUNTY AMBOY [41.72, -89.33]  LA SALLE COUNTY 0.3 W MENDOTA  Two semi-trucks were flipped over on I-39  LEE COUNTY AMBOY [41.72, -89.33]  [41.72, -89.32]  A creek was out of its banks. A trained specific services and services are services as a service services and services are services as a services are services as a service services are services as a service are services as a services are service	06/30/14 19:40 CST  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST  06/30/14 20:10 CST 06/30/14 20:12 CST  9 and numerous tree branches were blown down in  0.8 SW AMBOY [41.71, -89.34], 1.3 SSW AMBOY 06/30/14 20:10 CST	0 0 0 ere several feet in diame 0 0 0 50K 0 n Mendota. 7 [41.70, -89.34], 1.0 SE 2 0 0 CST and 20:15 CST.	Thunderstorm Wind (EG 60 kt) Source: Trained Spotter  eter.  Hail (0.88 in) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Amateur Radio  AMBOY [41.71, -89.32], 0.6 E AMBOY Flash Flood (due to Heavy Rain) Source: Law Enforcement
Numerous large trees were blown down in LEE COUNTY AMBOY [41.72, -89.33]  Numerous large trees were blown down at LEE COUNTY AMBOY [41.72, -89.33]  LA SALLE COUNTY 0.3 W MENDOTA  Two semi-trucks were flipped over on I-39  LEE COUNTY AMBOY [41.72, -89.33]  [41.72, -89.32]  A creek was out of its banks. A trained specific services were services as a service services were services as a services were services as a service services were services as a service were services as a services were	06/30/14 19:40 CST  06/30/14 19:52 CST 06/30/14 19:55 CST  and uprooted across Amboy. Some of the trees w  06/30/14 20:07 CST 06/30/14 20:09 CST  06/30/14 20:10 CST 06/30/14 20:12 CST  9 and numerous tree branches were blown down in  0.8 SW AMBOY [41.71, -89.34], 1.3 SSW AMBOY 06/30/14 20:10 CST	0 0 0 ere several feet in diame 0 0 0 50K 0 n Mendota. 7 [41.70, -89.34], 1.0 SE a 0 0	Thunderstorm Wind (EG 60 kt) Source: Trained Spotter  eter.  Hail (0.88 in) Source: Trained Spotter  Thunderstorm Wind (EG 60 kt) Source: Amateur Radio  AMBOY [41.71, -89.32], 0.6 E AMBOY  Flash Flood (due to Heavy Rain) Source: Law Enforcement

LA SALLE COUNTY --- 1.3 WNW EARLVILLE [41.59, -88.95], 0.5 NE EARLVILLE [41.58, -88.92]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/30/14 20:16 CST	-	0.25M	Tornado (EF1, L: 1.51 mi , W: 50 yd)
	06/30/14 20:17 CST		0	Source: NWS Storm Survey
An aerial survey from local media showed arger area of straight line wind damage. No portions of town. Maximum winds were es	Numerous trees were blown down w	=		
DU PAGE COUNTY 3.5 NW BOLINGBR	ROOK [41.70, -88.18] 06/30/14 20:30 CST		75K	Lightning
	06/30/14 20:30 CST		0	Source: Newspaper
A home on Schillinger Court caught fire aft		ome was deemed u		• •
LA SALLE COUNTY 0.9 SW CATHARIN	NE [41.51, -88.69]			
	06/30/14 20:31 CST		0	Thunderstorm Wind (EG 50 kt)
	06/30/14 20:31 CST		0	Source: Law Enforcement
A large tree was blown down.				
KANE COUNTY 1.9 NW SUGAR GROV	E [41.77, -88.47]			
	06/30/14 20:38 CST		0	Thunderstorm Wind (MG 53 kt)
	06/30/14 20:38 CST		0	Source: ASOS
KENDALL COUNTY 2.8 SSE NEWARK	ARPT [41.48, -88.58], 3.5 SSE NEW 06/30/14 20:38 CST	VARK ARPT [41.48	, <b>-88.56]</b> 50K	Tornado (EF1, L: 1.15 mi , W: 50 yd)
	06/30/14 20:39 CST		0	Source: NWS Storm Survey
were estimated to 100 mph.				ped at their bases. Maximum winds
Concentrated damage was found at two fawere estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST		(C09) MORRIS MU	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd)
were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO  A storm survey team determined via an ae	PRRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST	88.47], 0.5 WNW	( <b>C09) MORRIS M</b> U 0 0	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey
were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO  A storm survey team determined via an aemph.	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST rial survey that a tornado touched de	88.47], 0.5 WNW own over mainly fie	( <b>C09) MORRIS M</b> U 0 0	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey
were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO  A storm survey team determined via an aemph.	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST rial survey that a tornado touched de	88.47], 0.5 WNW own over mainly fie	( <b>C09) MORRIS M</b> U 0 0	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey
were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO	PRRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST rial survey that a tornado touched de [41.38, -88.46], 1.0 ESE MORRIS [4	88.47], 0.5 WNW own over mainly fie	(C09) MORRIS MU 0 0 olds north of Morris	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  Maximum winds were estimated to 85
Were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO  A storm survey team determined via an ae mph.  GRUNDY COUNTY 2.0 WNW MORRIS  Straight line winds of 80 to 90 mph caused lines were blown down. Numerous roads warehouse building on the north side of Moreover in the straight line winds of 80 to 90 mph caused lines were blown down. Numerous roads warehouse building on the north side of Moreover in the straight line winds of 80 to 90 mph caused lines were blown down.	PRRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST of a tremendous amount of tree dama were blocked. An estimated 90 percorris with significant loss of roof coverage of the coverage of th	own over mainly field 1.37, -88.40]  age across all of Modent of the city was	(C09) MORRIS MU 0 0 olds north of Morris 75K 0 orris. Numerous ut	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey
Were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO  A storm survey team determined via an aemph.  GRUNDY COUNTY 2.0 WNW MORRIS  Straight line winds of 80 to 90 mph caused ines were blown down. Numerous roads warehouse building on the north side of Moreover in the straight line winds of 80 to 90 mph caused in the straight line wi	PRRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST of a tremendous amount of tree dama were blocked. An estimated 90 percorris with significant loss of roof coverage of the coverage of th	own over mainly field 1.37, -88.40]  age across all of Modent of the city was	(C09) MORRIS MU 0 0 olds north of Morris 75K 0 orris. Numerous ut	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey
Were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO  A storm survey team determined via an ae mph.  GRUNDY COUNTY 2.0 WNW MORRIS  Straight line winds of 80 to 90 mph caused lines were blown down. Numerous roads warehouse building on the north side of Moreover in the straight line winds of 80 to 90 mph caused lines were blown down. Numerous roads warehouse building on the north side of Moreover in the straight line winds of 80 to 90 mph caused lines were blown down.	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST rial survey that a tornado touched de [41.38, -88.46], 1.0 ESE MORRIS [4 06/30/14 20:49 CST 06/30/14 20:52 CST da a tremendous amount of tree dama were blocked. An estimated 90 percorris with significant loss of roof covers, -88.43]	own over mainly field 1.37, -88.40]  age across all of Modent of the city was	(C09) MORRIS MU 0 0 elds north of Morris 75K 0 orris. Numerous ut without power. St	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  tility poles were snapped and power tructural damage was observed to a
Were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO  A storm survey team determined via an aemph.  GRUNDY COUNTY 2.0 WNW MORRIS  Straight line winds of 80 to 90 mph caused lines were blown down. Numerous roads warehouse building on the north side of Mo  GRUNDY COUNTY 0.7 W MORRIS [41.	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST rial survey that a tornado touched de [41.38, -88.46], 1.0 ESE MORRIS [4 06/30/14 20:49 CST 06/30/14 20:52 CST datremendous amount of tree dama were blocked. An estimated 90 percorris with significant loss of roof covers with significant loss of roof covers (37, -88.43) 06/30/14 20:51 CST 06/30/14 20:51 CST	own over mainly field 1.37, -88.40]  age across all of Modent of the city was	(C09) MORRIS MU 0 0 elds north of Morris 75K 0 orris. Numerous ut without power. St	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  tility poles were snapped and power tructural damage was observed to a  Thunderstorm Wind (MG 56 kt)
Were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO  A storm survey team determined via an aemph.  GRUNDY COUNTY 2.0 WNW MORRIS  Straight line winds of 80 to 90 mph caused ines were blown down. Numerous roads warehouse building on the north side of Mo  GRUNDY COUNTY 0.7 W MORRIS [41.	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST of control of contr	own over mainly field 1.37, -88.40]  age across all of Modent of the city was	(C09) MORRIS MU 0 0 olds north of Morris 75K 0 orris. Numerous ut without power. St	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  tility poles were snapped and power tructural damage was observed to a  Thunderstorm Wind (MG 56 kt) Source: Emergency Manager  Thunderstorm Wind (MG 65 kt)
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GRUNDY COUNTY 2.7 WNW (C09) MO A storm survey team determined via an aemph.  GRUNDY COUNTY 2.0 WNW MORRIS  Straight line winds of 80 to 90 mph caused lines were blown down. Numerous roads warehouse building on the north side of Moreover County 0.7 W MORRIS [41.	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST rial survey that a tornado touched de [41.38, -88.46], 1.0 ESE MORRIS [4 06/30/14 20:49 CST 06/30/14 20:52 CST de a tremendous amount of tree dama were blocked. An estimated 90 percorris with significant loss of roof covers with significa	own over mainly field 1.37, -88.40]  age across all of Modent of the city was	(C09) MORRIS MU 0 0 olds north of Morris 75K 0 orris. Numerous ut without power. St	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  tility poles were snapped and power tructural damage was observed to a  Thunderstorm Wind (MG 56 kt) Source: Emergency Manager  Thunderstorm Wind (MG 65 kt)
were estimated to 100 mph.  GRUNDY COUNTY 2.7 WNW (C09) MO  A storm survey team determined via an ae mph.	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST rial survey that a tornado touched de [41.38, -88.46], 1.0 ESE MORRIS [4 06/30/14 20:49 CST 06/30/14 20:52 CST]  If a tremendous amount of tree dama were blocked. An estimated 90 percorris with significant loss of roof covers with significant loss of roof covers [41.47, -88.43] 06/30/14 20:51 CST 06/30/14 20:53 CST 06/30/14 20:53 CST	own over mainly field 1.37, -88.40]  age across all of Modent of the city was	(C09) MORRIS MU 0 0 0 elds north of Morris 75K 0 orris. Numerous ut without power. St	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  S. Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  tility poles were snapped and power tructural damage was observed to a  Thunderstorm Wind (MG 56 kt) Source: Emergency Manager  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 53 kt)
GRUNDY COUNTY 2.7 WNW (C09) MO A storm survey team determined via an ae mph.  GRUNDY COUNTY 2.0 WNW MORRIS  Straight line winds of 80 to 90 mph caused lines were blown down. Numerous roads warehouse building on the north side of Mc GRUNDY COUNTY 0.7 W MORRIS [41.	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST rial survey that a tornado touched de [41.38, -88.46], 1.0 ESE MORRIS [4 06/30/14 20:49 CST 06/30/14 20:52 CST]  If a tremendous amount of tree dama were blocked. An estimated 90 percorris with significant loss of roof covers with significant loss of roof covers [41.41.72, -88.43] 06/30/14 20:51 CST 06/30/14 20:53 CST 06/30/14 20:53 CST 06/30/14 20:53 CST	own over mainly field 1.37, -88.40]  age across all of Modent of the city was	(C09) MORRIS MU 0 0 elds north of Morris 75K 0 orris. Numerous ut without power. St	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  In Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  It will be surve to a story of the surve of the survey of the su
GRUNDY COUNTY 2.7 WNW (C09) MO A storm survey team determined via an aemph.  GRUNDY COUNTY 2.0 WNW MORRIS  Straight line winds of 80 to 90 mph caused lines were blown down. Numerous roads warehouse building on the north side of Moreover County 0.7 W MORRIS [41.	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST virial survey that a tornado touched de [41.38, -88.46], 1.0 ESE MORRIS [4 06/30/14 20:49 CST 06/30/14 20:52 CST de a tremendous amount of tree dama were blocked. An estimated 90 percorris with significant loss of roof covers with signifi	own over mainly field 1.37, -88.40]  age across all of Modent of the city was bering.	(C09) MORRIS MU 0 0 0 elds north of Morris 75K 0 orris. Numerous ut without power. St	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  S. Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  tility poles were snapped and power tructural damage was observed to a  Thunderstorm Wind (MG 56 kt) Source: Emergency Manager  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 53 kt)
GRUNDY COUNTY 2.7 WNW (C09) MO A storm survey team determined via an aemph.  GRUNDY COUNTY 2.0 WNW MORRIS  Straight line winds of 80 to 90 mph caused lines were blown down. Numerous roads warehouse building on the north side of Moreover County 0.7 W MORRIS [41.]  KENDALL COUNTY 3.5 E BOULDER H	RRIS MUNICIPAL AIRPORT [41.44, 06/30/14 20:44 CST 06/30/14 20:46 CST virial survey that a tornado touched de [41.38, -88.46], 1.0 ESE MORRIS [4 06/30/14 20:49 CST 06/30/14 20:52 CST de a tremendous amount of tree dama were blocked. An estimated 90 percorris with significant loss of roof covers with signifi	own over mainly field 1.37, -88.40]  age across all of Modent of the city was bering.	(C09) MORRIS MU 0 0 0 elds north of Morris 75K 0 orris. Numerous ut without power. St	JNICIPAL AIRPORT [41.43, -88.43] Tornado (EF0, L: 2.16 mi , W: 50 yd) Source: NWS Storm Survey  S. Maximum winds were estimated to 85  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  tility poles were snapped and power tructural damage was observed to a  Thunderstorm Wind (MG 56 kt) Source: Emergency Manager  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 53 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A tornado caused damage to trees and resider within a concentrated path. A dozen modest to blocked due to fallen trees. There was minor damage was mainly siding and shingles peele embedded within a larger area of straight line.	o large trees were blown to the damage to numerous residence d off along with windows blown	northwest against thes in the Woodlands out . The tornado c	e eastward path of of the Reserve and cossed I-55 near n	of the storm . Numerous roads were nd Lakewood Falls subdivisions . This
WILL COUNTY 1.5 WNW ROMEOVILLE [4	1.64, -88.10], 2.1 N ROMEOVILI 06/30/14 20:58 CST	LE [41.66, -88.08]	0.25M	Thunderstorm Wind (EG 78 kt)
	06/30/14 21:00 CST		0	Source: NWS Storm Survey
An NWS Storm Survey confirmed scattered standown and an evergreen tree was snapped at it leaning on power lines near Romeo Road and were down at Romeo Road and Macon Avenu down across the road north of Normantown Road	ts base along Marquette Drive a Route 53. Multiple trees were e. A tree was blown down bloc	and Enterprise Drive blown down west of king Homer Avenue	. A large metal st Route 53 partially	treet light was broken at its base and  blocking Belmont Drive. Power lines
WILL COUNTY 0.5 SW RAYNOR PARK [41		[41.52, -88.12]		
	06/30/14 21:00 CST		0	Thunderstorm Wind (EG 55 kt)
	06/30/14 21:00 CST		0	Source: Trained Spotter
A 12 inch diameter tree was split at its base ne along Larkin Avenue between McDonough Str		venue . Numerous t	ree limbs up to six	x inches in diameter were blown down
WILL COUNTY 1.5 SSW BARBERS CORN	ERS [41.70, -88.08]			
	06/30/14 21:03 CST		0	Thunderstorm Wind (MG 71 kt)
	06/30/14 21:03 CST		0	Source: Trained Spotter
WILL COUNTY 2.1 N SHOREWOOD [41.55	, <b>-88.20]</b> 06/30/14 21:04 CST		0	Thunderstorm Wind (MG 50 kt)
	06/30/14 21:04 CST		0	Source: Mesonet
CRUNDY COUNTY A DW CARRON HILL I	14 20 00 221 0 4 NNE DIAMON	JD 144 20 00 251		
GRUNDY COUNTY 1.0 W CARBON HILL [4	06/30/14 21:05 CST	ND [41.29, -00.25]	0	Thunderstorm Wind (MG 58 kt)
	06/30/14 21:05 CST		0	Source: Mesonet
Numerous tree limbs up to around 16 inches in	n diameter were blown down so	uth of Route 113 on	Will Road.	
WILL COUNTY 0.5 W NEW LENOY (44.52	97 091			
WILL COUNTY 0.5 W NEW LENOX [41.52,	06/30/14 21:05 CST		0	Thunderstorm Wind (EG 55 kt)
	06/30/14 21:05 CST		0	Source: Public
A two foot diameter tree was blown down.				
WILL COUNTY 2.1 E SOUTH LOCKPORT [	•			
	06/30/14 21:14 CST		0	Thunderstorm Wind (MG 56 kt)
	06/30/14 21:14 CST		0	Source: Mesonet
COOK COUNTY 1.1 ENE CHICAGO RIDGE	E [41.7187.76]			
COST COST 1 III ENE CHICAGO RIDGE	06/30/14 21:15 CST		0	Thunderstorm Wind (EG 50 kt)
	06/30/14 21:15 CST		0	Source: Trained Spotter
Two trees and numerous tree limbs were blow	n down near Central Avenue an	nd 103rd Street.		
KANKAKEE COUNTY 0.7 N BOURBONNA	IS [41.16, -87.88]			
	06/30/14 21:19 CST		0.10M	Thunderstorm Wind (EG 60 kt)
	06/30/14 21:19 CST		0	Source: Public
0				
Some siding was peeled off of homes.				

COOK COUNTY --- (MDW) CHICAGO MIDWAY AIRPORT [41.78, -87.75]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/30/14 21:21 CST		0	Thunderstorm Wind (MG 50 kt)
	06/30/14 21:21 CST		0	Source: ASOS
ANKAKEE COUNTY 0.9 NNW ST GEORGE [	41.21, -87.77], 0.0 SW EDGE	TOWN [41.18, -87.	58]	
	06/30/14 21:22 CST		20K	Tornado (EF1, L: 10.30 mi , W: 150 yd)
	06/30/14 21:31 CST		0	Source: NWS Storm Survey
This tornado started near the intersection of E. 60 and uprooted. The tornado ended along County H		-	-	barn along with numerous trees snapped
COOK COUNTY MATTESON [41.50, -87.70]	00/20/44 04:02 00T		0	Thursdays Wind (FO CO lat)
	06/30/14 21:23 CST		0	Thunderstorm Wind (EG 60 kt)
	06/30/14 21:23 CST		0	Source: Public
Numerous large trees were blown down.				
KANKAKEE COUNTY 1.0 E LEHIGH [41.12, -8	= -	NAIS [41.16, -87.91]	=	
	06/30/14 21:23 CST		0	Thunderstorm Wind (EG 61 kt)
	06/30/14 21:23 CST		0	Source: Trained Spotter
Several large trees were blown down near Sports	man's Club. Winds were esti	mated to 70 mph by	a trained spotter.	
KANKAKEE COUNTY 2.6 E MANTENO [41.26		R [41.25, -87.72]		
	06/30/14 21:23 CST		0.13M	Tornado (EF0, L: 3.10 mi , W: 45 yd)
	06/30/14 21:25 CST		0	Source: NWS Storm Survey
COOK COUNTY 0.7 N BURBANK [41.74, -87.7	7] 06/30/14 21:24 CST		0	Thunderstorm Wind (MG 52 kt)
	06/30/14 21:24 CST		0	Source: COOP Observer
COOK COUNTY MIDLOTHIAN [41.62, -87.72]	00/20/44 04:04 007		0	Thursdays Avenue Wind (FO CO III)
	06/30/14 21:24 CST		0	Thunderstorm Wind (EG 60 kt)
	06/30/14 21:24 CST		0	Source: Public
Numerous trees were blown down.				
KANKAKEE COUNTY 2.4 WNW WHITAKER [4	1.27, -87.77], 1.0 NNE WHIT	AKER [41.26, -87.7	2]	
•	06/30/14 21:24 CST		0.16M	Tornado (EF1, L: 2.70 mi , W: 110 yd)
	06/30/14 21:25 CST		0	Source: NWS Storm Survey
This tornado began near 10000N Rd and ended n and uprooted. Maximum winds were estimated to	•	00E Rd. A large ma	achine shed was h	neavily damaged, and trees were snapped
KANKAKEE COUNTY 2.2 N WHITAKER [41.28	3, -87.72], 1.4 WSW PUDER	[41.26, -87.63]		
	06/30/14 21:25 CST		0.17M	Tornado (EF1, L: 5.50 mi , W: 450 yd)
	06/30/14 21:29 CST		0	Source: NWS Storm Survey
A tornado started near the intersection of 11000 N pulled from the ground. There was also minor buc and damage to corn crops. The tornado dissipated	kling of a house's foundation	n, numerous trees s	napped and uproc	oted, a snapped wooden power pole,
KANKAKEE COUNTY 1.7 NNE WHITAKER [41	.27, -87.72], 2.7 NNW GRAN	IT PARK [41.27, -87	7.66]	
	06/30/14 21:26 CST		0.17M	Tornado (EF1, L: 3.20 mi , W: 110 yd)

This tornado began near a farmstead on N. 8000E Rd and would end near the intersection of 9000N Rd and N. 11000E Rd. A barn was destroyed, a 4,000 lb. trailer moved 50 feet, and numerous hardwood trees were snapped and uprooted. Maximum winds were estimated to 105 mph.

06/30/14 21:28 CST

COOK COUNTY --- 0.5 W PARK FOREST [41.48, -87.69], 0.6 NNE PARK FOREST [41.49, -87.67]

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Source: NWS Storm Survey

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/30/14 21:27 CST		0	Thunderstorm Wind (MG 65 kt)
	06/30/14 21:27 CST		0	Source: Trained Spotter
large tree branch and numerous smaller bran	ches were blown down.			
ANKAKEE COUNTY 1.9 E YEAGER [41.20		19, -87.53]		
	06/30/14 21:29 CST		0	Tornado (EF1, L: 7.20 mi , W: 175 yd)
	06/30/14 21:36 CST		0	Source: NWS Storm Survey
his tornado began north of Momence along Illi nen passed through the far south end of the to arn along with numerous hardwood trees snap	wn of Schneider and ended nea	ar the Kankakee R	iver southwest of S	
COOK COUNTY HOMEWOOD [41.55, -87.65			0	Thundaratorm Wind (MC CE Lt)
	06/30/14 21:30 CST		0	Thunderstorm Wind (MG 65 kt)
	06/30/14 21:32 CST		0	Source: Amateur Radio
large healthy tree limb was blown down.				
(ANKAKEE COUNTY 0.4 S MOMENCE [41.		[41.16, -87.66]		
	06/30/14 21:30 CST		5K	Thunderstorm Wind (EG 60 kt)
	06/30/14 21:30 CST		0	Source: Storm Chaser
rees 12 to 18 inches in diameter were blown d	own onto power lines. Numero	ous tree branches v	were blown down.	
(ANKAKEE COUNTY 1.4 SW SOLLITT [41.:	28, -87.65], 1.8 ESE PUDER [4 <sup>2</sup>	1.26, -87.57]		
(ANKAKEE COUNTY 1.4 SW SOLLITT [41.:	<b>28, -87.65], 1.8 ESE PUDER [4</b> ′ 06/30/14 21:30 CST	1.26, -87.57]	8K	Tornado (EF0, L: 4.40 mi , W: 295 yd)
his tornado that began near the intersection of	06/30/14 21:30 CST 06/30/14 21:33 CST 11000N Rd and Slaughter Hot	use Rd damaged a	0 a greenhouse and I	Source: NWS Storm Survey
This tornado that began near the intersection of with snapping large tree limbs. The tornado enc	06/30/14 21:30 CST 06/30/14 21:33 CST f 11000N Rd and Slaughter Hou ded near County Highway 13. M 1] 06/30/14 21:31 CST	use Rd damaged a	0 a greenhouse and I re estimated to 75	Source: NWS Storm Survey brought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt)
his tornado that began near the intersection of with snapping large tree limbs. The tornado enc	06/30/14 21:30 CST 06/30/14 21:33 CST f 11000N Rd and Slaughter Houled near County Highway 13. M	use Rd damaged a	0 a greenhouse and I re estimated to 75	Source: NWS Storm Survey prought roof damage to a house, along mph.
This tornado that began near the intersection of vith snapping large tree limbs. The tornado enc	06/30/14 21:30 CST 06/30/14 21:33 CST f 11000N Rd and Slaughter Hot ded near County Highway 13. N 06/30/14 21:31 CST 06/30/14 21:31 CST	use Rd damaged a	0 a greenhouse and I re estimated to 75	Source: NWS Storm Survey brought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt)
This tornado that began near the intersection of vith snapping large tree limbs. The tornado enc	06/30/14 21:30 CST 06/30/14 21:33 CST f 11000N Rd and Slaughter Hot ded near County Highway 13. N 06/30/14 21:31 CST 06/30/14 21:31 CST	use Rd damaged a	0 a greenhouse and I re estimated to 75	Source: NWS Storm Survey brought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt)
This tornado that began near the intersection of with snapping large tree limbs. The tornado end	06/30/14 21:30 CST 06/30/14 21:33 CST f 11000N Rd and Slaughter Hot ded near County Highway 13. M 1] 06/30/14 21:31 CST 06/30/14 21:31 CST	use Rd damaged a	o greenhouse and lare estimated to 75	Source: NWS Storm Survey  brought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt)  Source: Trained Spotter
This tornado that began near the intersection of with snapping large tree limbs. The tornado encewith snapping large tree limbs.	06/30/14 21:30 CST 06/30/14 21:33 CST  f 11000N Rd and Slaughter Hot led near County Highway 13. M  1] 06/30/14 21:31 CST 06/30/14 21:31 CST  60] 06/30/14 21:32 CST 06/30/14 21:32 CST	use Rd damaged a laximum winds we	0 a greenhouse and I re estimated to 75  0 0 0	Source: NWS Storm Survey  prought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter
This tornado that began near the intersection of with snapping large tree limbs. The tornado encewith snapping large tree limbs.	06/30/14 21:30 CST 06/30/14 21:33 CST  f 11000N Rd and Slaughter Hot led near County Highway 13. M  1] 06/30/14 21:31 CST 06/30/14 21:31 CST 06/30/14 21:32 CST 06/30/14 21:32 CST  8, -87.61], 2.6 NNE SHERBURN 06/30/14 21:32 CST	use Rd damaged a laximum winds we	0 a greenhouse and I re estimated to 75  0 0 0 0 .54] 0.50M	Source: NWS Storm Survey  brought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter  Tornado (EF2, L: 3.90 mi , W: 240 yd)
This tornado that began near the intersection of with snapping large tree limbs. The tornado encewith snapping large tree limbs.	06/30/14 21:30 CST 06/30/14 21:33 CST  f 11000N Rd and Slaughter Hot led near County Highway 13. M  1] 06/30/14 21:31 CST 06/30/14 21:31 CST  60] 06/30/14 21:32 CST 06/30/14 21:32 CST	use Rd damaged a laximum winds we	0 a greenhouse and I re estimated to 75  0 0 0	Source: NWS Storm Survey  prought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter
This tornado that began near the intersection of with snapping large tree limbs. The tornado encountry 1.8 NE MONEE [41.44, -87.7]  COOK COUNTY 1.0 E PHOENIX [41.60, -87.6]  KANKAKEE COUNTY 0.8 NW PUDER [41.26]  This strong tornado touched down slightly north foundation beyond repair and damaged a small rees. The tornado dissipated near N. 17500E F	06/30/14 21:30 CST 06/30/14 21:33 CST  f 11000N Rd and Slaughter Hot led near County Highway 13. M  1] 06/30/14 21:31 CST 06/30/14 21:31 CST 06/30/14 21:32 CST 06/30/14 21:32 CST  8, -87.61], 2.6 NNE SHERBURN 06/30/14 21:32 CST 06/30/14 21:35 CST 1 of the intersection between E. church. There were also nume	use Rd damaged a laximum winds we IVILLE [41.27, -87 10500N Rd and N rous barns and ou	0 a greenhouse and I re estimated to 75  0 0 0 0 .54] 0.50M 0 . 14000E Rd. The	Source: NWS Storm Survey  brought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter  Tornado (EF2, L: 3.90 mi , W: 240 yd) Source: NWS Storm Survey  tornado torqued a house on its
This tornado that began near the intersection of vith snapping large tree limbs. The tornado end with snapping large tree limbs. The tornado end will snapping large tree limbs. The tornado end will snapping large tree limbs. The tornado end will snapping large tree limbs. The tornado touched large l	06/30/14 21:30 CST 06/30/14 21:33 CST  f 11000N Rd and Slaughter Hot led near County Highway 13. M  1] 06/30/14 21:31 CST 06/30/14 21:31 CST 06/30/14 21:32 CST 06/30/14 21:32 CST 8, -87.61], 2.6 NNE SHERBURN 06/30/14 21:32 CST 06/30/14 21:35 CST of the intersection between E. church. There were also nume Rd. Maximum winds were estim	use Rd damaged a laximum winds we IVILLE [41.27, -87 10500N Rd and N rous barns and ou	0 a greenhouse and I re estimated to 75  0 0 0  0  .54] 0.50M 0 . 14000E Rd. The tbuildings destroyed	Source: NWS Storm Survey  brought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter  Tornado (EF2, L: 3.90 mi , W: 240 yd) Source: NWS Storm Survey  tornado torqued a house on its ed and severe damage to several large
This tornado that began near the intersection of with snapping large tree limbs. The tornado end end with snapping large tree limbs. The tornado touched down slightly north foundation beyond repair and damaged a small rees. The tornado dissipated near N. 17500E F	06/30/14 21:30 CST 06/30/14 21:33 CST  f 11000N Rd and Slaughter Hot ded near County Highway 13. M  1] 06/30/14 21:31 CST 06/30/14 21:31 CST 06/30/14 21:32 CST 06/30/14 21:32 CST 8, -87.61], 2.6 NNE SHERBURN 06/30/14 21:32 CST 06/30/14 21:35 CST of the intersection between E. church. There were also nume Rd. Maximum winds were estim	use Rd damaged a laximum winds we IVILLE [41.27, -87 10500N Rd and N rous barns and ou	0 a greenhouse and I re estimated to 75  0 0 0 0 .54] 0.50M 0 .14000E Rd. The tbuildings destroyed	Source: NWS Storm Survey  prought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter  Tornado (EF2, L: 3.90 mi , W: 240 yd) Source: NWS Storm Survey  tornado torqued a house on its ed and severe damage to several large
This tornado that began near the intersection of with snapping large tree limbs. The tornado end with snapping large tree limbs. The tornado touched down slightly north oundation beyond repair and damaged a small rees. The tornado dissipated near N. 17500E F	06/30/14 21:30 CST 06/30/14 21:33 CST  f 11000N Rd and Slaughter Hot led near County Highway 13. M  1] 06/30/14 21:31 CST 06/30/14 21:31 CST 06/30/14 21:32 CST 06/30/14 21:32 CST 8, -87.61], 2.6 NNE SHERBURN 06/30/14 21:32 CST 06/30/14 21:35 CST of the intersection between E. church. There were also nume Rd. Maximum winds were estim	use Rd damaged a laximum winds we IVILLE [41.27, -87 10500N Rd and N rous barns and ou	0 a greenhouse and I re estimated to 75  0 0 0  0  .54] 0.50M 0 . 14000E Rd. The tbuildings destroyed	Source: NWS Storm Survey  brought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter  Tornado (EF2, L: 3.90 mi , W: 240 yd) Source: NWS Storm Survey  tornado torqued a house on its ed and severe damage to several large
This tornado that began near the intersection of with snapping large tree limbs. The tornado end will snapping large tree limbs. The tornado end will country 1.8 NE MONEE [41.44, -87.7].  COOK COUNTY 1.0 E PHOENIX [41.60, -87.4].  CANKAKEE COUNTY 0.8 NW PUDER [41.2].  This strong tornado touched down slightly north boundation beyond repair and damaged a small rees. The tornado dissipated near N. 17500E F.  COOK COUNTY LANSING [41.57, -87.55].  arge tree limbs were blown down.	06/30/14 21:30 CST 06/30/14 21:33 CST  f 11000N Rd and Slaughter Hot led near County Highway 13. M  1] 06/30/14 21:31 CST 06/30/14 21:31 CST 06/30/14 21:32 CST 06/30/14 21:32 CST 8, -87.61], 2.6 NNE SHERBURN 06/30/14 21:32 CST 06/30/14 21:35 CST  1 of the intersection between E. church. There were also nume Rd. Maximum winds were estim  06/30/14 21:33 CST 06/30/14 21:33 CST	use Rd damaged a laximum winds we IVILLE [41.27, -87 10500N Rd and N rous barns and ou ated to 115 mph.	0 a greenhouse and I re estimated to 75  0 0 0 0 .54] 0.50M 0 .14000E Rd. The tbuildings destroyed	Source: NWS Storm Survey  prought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter  Tornado (EF2, L: 3.90 mi , W: 240 yd) Source: NWS Storm Survey  tornado torqued a house on its ed and severe damage to several large
This tornado that began near the intersection of with snapping large tree limbs. The tornado end end with snapping large tree limbs. The tornado end	06/30/14 21:30 CST 06/30/14 21:33 CST  f 11000N Rd and Slaughter Hot led near County Highway 13. M  1] 06/30/14 21:31 CST 06/30/14 21:31 CST 06/30/14 21:32 CST 06/30/14 21:32 CST 8, -87.61], 2.6 NNE SHERBURN 06/30/14 21:32 CST 06/30/14 21:35 CST  1 of the intersection between E. church. There were also nume Rd. Maximum winds were estim  06/30/14 21:33 CST 06/30/14 21:33 CST	use Rd damaged a laximum winds we IVILLE [41.27, -87 10500N Rd and N rous barns and ou ated to 115 mph.	0 a greenhouse and I re estimated to 75  0 0 0 0 .54] 0.50M 0 .14000E Rd. The tbuildings destroyed	Source: NWS Storm Survey  prought roof damage to a house, along mph.  Thunderstorm Wind (MG 65 kt) Source: Trained Spotter  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter  Tornado (EF2, L: 3.90 mi , W: 240 yd) Source: NWS Storm Survey  tornado torqued a house on its ed and severe damage to several large

KANKAKEE COUNTY --- 1.8 ENE PUDER [41.28, -87.57], 3.2 NNE SHERBURNVILLE [41.27, -87.53]

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06/30/14 23:10 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: NWS Employee  Southbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. A trained spotter in Woodridge measured 3.30 inches of rain.  COOK COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87], 1.3 S		Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
This tornado began near Kankakee County Highway 13 in Illinois and crossed into Indiana just south of E. 10500N Rd. A house under construction (but sealed) had an exterior wall of the garage blown out, part of a second story exterior wall blown in, and a portion of roof removed. A barn also had ubushantial roof damps along with numerous large feres are suspeed, upcondul, and partially stripped of their branches. The tornado dissipated south of owell, Indiana near Coffax St. Maximum winds were estimated to 110 mph.  **DOOK COUNTY 1.2 NW SOUTH HOLLAND [41.61, -87.55]**  06/30/14 21:34 CST		06/30/14 21:33 CST		0.13M	Tornado (EF1, L: 2.40 mi , W: 410 yd)
saled) had an exterior wall of the garage blown out, part of a second story exterior wall blown in, and a portion of roof removed. A barn also had bubbantalis not damage along with numerous large there snapped, uprocled, and partially stripped of their branches. The formado dissipated south of overall, indiana near Colfax St. Maximum winds were estimated to 110 mph.  OK COUNTY 1.2 NW SOUTH HOLLAND [41.81, -87.85]  08:30/14 21:34 CST  08:30/14 21:34 CST  08:30/14 21:34 CST  08:30/14 21:34 CST  08:30/14 21:35 CST  08:30/14 21:37 CST  08:30/14 21:38 CST  08:30/14 21:39 CST  08:30/14 23:59 CST  08:3		06/30/14 21:36 CST		0	Source: NWS Storm Survey
06/30/14 21:34 CST 0 Thunderstorm Wind (EG 65 kt) 06/30/14 21:34 CST 0 Source: Public  ANKAKEE COUNTY 3.9 ENE PUDER [41.29, -87.53], 4.0 ENE PUDER [41.29, -87.53] 06/30/14 21:37 CST 0 Source: NW/S Storm Survey (06/30/14 21:38 CST 0 Source: NW/S Storm Survey (15 short-lived tornado began just west of the Illinois- Indiana state line and crossed the state line into a grove of trees and ended near Calumet Ave . There ere multiple large trees downed with this tornado. Maximum winds were estimated to 90 mph.  OOK COUNTY 2.6 NNW (GSX)MEIGS FLD CHICA [41.90, -87.62], 2.6 ESE CLYBOURN [41.90, -87.63], 2.3 ESE CLYBOURN [41.91, -87.63], 2.4 ESE LYBOURN [41.91, -87.63] 06/30/14 22:30 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:30 CST 0 Source: Newspaper he access road to North Lake Shore Drive from North Michigan was closed due to flooding. There was also flooding at North Avenue under Lake Shore trive.  OOK COUNTY 0.9 SW STICKNEY [41.81, -87.76], 1.4 N MC COOK [41.80, -87.82], 1.3 NNW JUSTICE [41.77, -87.86], 1.4 S LA GRANGE HIGHLANDS [41.76, -87.92], 1.8 S LA GRANGE HIGHLANDS [41.76, -87.92], 0.7 SW HODOKINS [41.76, -87.84], 0.7 ENE MC COOK [41.79, -87.86] and (size to Heavy Rain) 06/30/14 23:50 CST 0 Source: COOP Observer trive miles southwest of Midway Airport measured 2.78 inches of rain.  U PAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94] 06/30/14 23:50 CST 0 Source: COOP Observer trive miles southwest of Midway Airport measured 2.78 inches of rain.  U PAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94] 06/30/14 23:50 CST 0 Source: NW/S Employee outlibound 1-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. trained spotter in Woodridge measured 3.30 inches of rain.  OOK COUNTY 1.0 S CONGRESS PARK [41.81,	ealed) had an exterior wall of the garage blo ubstantial roof damage along with numerous	own out, part of a second story ex s large trees snapped, uprooted, a	terior wall blown in,	and a portion of ro	oof removed. A barn also had
Adultiple large trees were blown down.  CANKAKEE COUNTY 3.9 ENE PUDER [41.29, -87.53], 4.0 ENE PUDER [41.29, -87.53]  06/30/14 21:37 CST  0 Source: NWS Storm Survey  This short-lived tornado began just west of the Illinois-Indiana state line and crossed the state line into a grove of trees and ended near Calumet Ave . There were multiple large trees downed with this tornado. Maximum winds were estimated to 90 mph.  COOK COUNTY 2.6 NNW (CGX)MEIGS FLD CHICA [41.90, -87.62], 2.6 ESE CLYBOURN [41.90, -87.63], 2.3 ESE CLYBOURN [41.91, -87.63], 2.4 ESE CLYBOURN [41.91, -87.63]  06/30/14 22:30 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 22:30 CST  0 Source: Newspaper  The access road to North Lake Shore Drive from North Michigan was closed due to flooding. There was also flooding at North Avenue under Lake Shore Drive.  COOK COUNTY 0.9 SW STICKNEY [41.81, -87.76], 1.4 N MC COOK [41.80, -87.82], 1.3 NNW JUSTICE [41.77, -87.86], 1.4 S LA GRANGE HIGHLANDS [41.76, -87.92], 1.8 S LA GRANGE HIGHLANDS [41.76, -87.92], 0.7 SW HODKKINS [41.76, -87.84], 0.7 ENE MC COOK [41.79, -87.81]  06/30/14 23:59 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:59 CST  0 Source: COOP Observer  Five to three feet of standing water was present on southbound 1-55 between Central Avenue and County Line Road with only the right lane passable . A COOP observer three miles southwest of Midway Airport measured 2.78 inches of rain.  DU PAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94], 0.5 ONGRESS PARK [41.80, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87]  06/30/14 23:59 CST  0 Source: NWS Employee  Southbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. A trained spotter in Woodridge measured 3.30 inches of rain.  06/30/14 23:59 CST  06/30/14 23:59 CST  06/30/14 23:59	COOK COUNTY 1.2 NW SOUTH HOLLAN			0	Thunderstorm Wind (EG 65 kt)
ANKAKEE COUNTY 3.9 ENE PUDER [41.29, -87.53], 4.0 ENE PUDER [41.29, -87.53]  06/30/14 21:37 CST  06/30/14 21:38 CST  0 Tornado (EF0, L: 0.10 mi , W: 165 yd)  Source: NWS Storm Survey  his short-lived tornado began just west of the Illinois- Indiana state line and crossed the state line into a grove of trees and ended near Calumet Ave . There ere multiple large trees downed with this tornado. Maximum winds were estimated to 90 mph.  **COOK COUNTY 2.6 NNW (CGX)MEIGS FLD CHICA [41.90, -87.62], 2.6 ESE CLYBOURN [41.90, -87.63], 2.3 ESE CLYBOURN [41.91, -87.63], 2.4 ESE CLYBOURN [41.91, -87.63]  06/30/14 22:30 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 22:30 CST  0 Source: Newspaper  the access road to North Lake Shore Drive from North Michigan was closed due to flooding. There was also flooding at North Avenue under Lake Shore trive.  000K COUNTY 0.9 SW STICKNEY [41.81, -87.76], 1.4 N MC COOK [41.80, -87.82], 1.3 NNW JUSTICE [41.77, -87.86], 1.4 S LA GRANGE HIGHLANDS [41.76, -87.92], 0.7 SW HODGKINS [41.76, -87.84], 0.7 ENE MC COOK [41.79, -87.81]  106/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Source: COOP Observer  wo to three feet of standing water was present on southbound 1-55 between Central Avenue and County Line Road with only the right lane passable. A COOP observer three miles southwest of Midway Airport measured 2.78 inches of rain.  10 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:50 CST  0 Flash Flood (due to Heavy				0	, ,
06/30/14 21:37 CST 0 Tornado (EF0, L: 0.10 mi , W: 165 yd) 06/30/14 21:38 CST 0 Source: NWS Storm Survey  his short-lived tornado began just west of the Illinois- Indiana state line and crossed the state line into a grove of trees and ended near Calumet Ave . There erre multiple large trees downed with this tornado. Maximum winds were estimated to 90 mph.  OOK COUNTY — 2.6 NNW (CGX)MEIGS FLD CHICA [41:90, -87.62], 2.6 ESE CLYBOURN [41.90, -87.63], 2.3 ESE CLYBOURN [41.91, -87.63], 2.4 ESE LYBOURN [41.91, -87.63]  O6/30/14 22:30 CST 0 Flash Flood (due to Heavy Rain) O6/30/14 23:59 CST 0 Source: Newspaper  the access road to North Lake Shore Drive from North Michigan was closed due to flooding. There was also flooding at North Avenue under Lake Shore rive.  OOK COUNTY — 0.9 SW STICKNEY [41.81, -87.76], 1.4 NMC COOK [41.80, -87.82], 1.3 NNW JUSTICE [41.77, -87.86], 1.4 S LA GRANGE HIGHLANDS [41.76, -87.92], 1.8 S LA GRANGE HIGHLANDS [41.75, -87.92], 0.7 SW HODGKINS [41.76, -87.84], 0.7 ENE MC COOK [41.79, -87.81]  O6/30/14 23:59 CST 0 Flash Flood (due to Heavy Rain) O6/30/14 23:59 CST 0 Source: COOP Observer  wo to three feet of standing water was present on southbound 1-55 between Central Avenue and County Line Road with only the right lane passable . A OOP observer three miles southwest of Midway Airport measured 2.78 inches of rain.  U PAGE COUNTY — 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94], 0.6 SOURCES PARK [41.80, -87.87], 1.3 S ONGRESS PARK [41.80, -87.8	lultiple large trees were blown down.				
O6/30/14 21:38 CST  O Source: NWS Storm Survey  This short-lived tomado began just west of the Illinois- Indiana state line and crossed the state line into a grove of trees and ended near Calumet Ave . There were multiple large trees downed with this tornado. Maximum winds were estimated to 90 mph.  COOK COUNTY 2.6 NNW (CGX)MEIGS FLD CHICA [41.90, -87.62], 2.6 ESE CLYBOURN [41.90, -87.63], 2.3 ESE CLYBOURN [41.91, -87.63], 2.4 ESE CLYBOURN [41.91, -87.63]  O6/30/14 22:30 CST  O Flash Flood (due to Heavy Rain)  O6/30/14 23:59 CST  O Source: Newspaper  The access road to North Lake Shore Drive from North Michigan was closed due to flooding. There was also flooding at North Avenue under Lake Shore Drive.  COOK COUNTY 0.9 SW STICKNEY [41.81, -87.76], 1.4 N MC COOK [41.80, -87.82], 1.3 NNW JUSTICE [41.77, -87.86], 1.4 S LA GRANGE HIGHLANDS [41.75, -87.92], 0.7 SW HODCKINS [41.76, -87.84], 0.7 ENE MC COOK [41.79, -87.81]  O6/30/14 23:50 CST  O Source: COOP Observer  five to three feet of standing water was present on southbound 1-55 between Central Avenue and County Line Road with only the right lane passable. A COOP observer three miles southwest of Midway Airport measured 2.78 inches of rain.  DU PAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94]  O6/30/14 23:10 CST  O Flash Flood (due to Heavy Rain)  O6/30/14 23:59 CST  O Source: NWS Employee  Southbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. A trained spotter in Woodridge measured 3.30 inches of rain.  COOK COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87] O6/30/14 23:20 CST  O Flash Flood (due to Heavy Rain)  O6/30/14 23:20 CST  O Flash Flood (due to Heavy Rain)  O6/30/14 23:20 CST  O Source: NWS Employee	 (ANKAKEE COUNTY 3.9 ENE PUDER [4	1.29, -87.53], 4.0 ENE PUDER [41	1.29, -87.53]		
This short-lived tornado began just west of the Illinois- Indiana state line and crossed the state line into a grove of trees and ended near Calumet Ave . There were multiple large trees downed with this tornado. Maximum winds were estimated to 90 mph.  COOK COUNTY 2.6 NNW (CGX)MEIGS FLD CHICA [41.90, -87.62], 2.6 ESE CLYBOURN [41.90, -87.63], 2.3 ESE CLYBOURN [41.91, -87.63], 2.4 ESE CLYBOURN [41.91, -87.63]  06/30/14 22:30 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:59 CST  0 Source: Newspaper  The access road to North Lake Shore Drive from North Michigan was closed due to flooding. There was also flooding at North Avenue under Lake Shore Drive.  COOK COUNTY 0.9 SW STICKNEY [41.81, -87.76], 1.4 N MC COOK [41.80, -87.82], 1.3 NNW JUSTICE [41.77, -87.86], 1.4 S LA GRANGE HIGHLANDS [41.75, -87.92], 0.7 SW HODGKINS [41.76, -87.84], 0.7 ENE MC COOK [41.79, -87.81]  06/30/14 23:05 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:05 CST  0 Source: COOP Observer  fivo to three feet of standing water was present on southbound 1-55 between Central Avenue and County Line Road with only the right lane passable. A COOP observer three miles southwest of Midway Airport measured 2.78 inches of rain.  DU PAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94], 1.3 S CONGRESS PARK [41.80, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87] 0 Source: NWS Employee  a Grange Road was closed between 47th Street and 49th Street due to water over the roads.	_	06/30/14 21:37 CST	_	0	Tornado (EF0, L: 0.10 mi , W: 165 yd)
OOK COUNTY 2.6 NNW (CGX)MEIGS FLD CHICA [41.90, -87.62], 2.6 ESE CLYBOURN [41.90, -87.63], 2.3 ESE CLYBOURN [41.91, -87.63], 2.4 ESE LYBOURN [41.91, -87.63] 06/30/14 22:30 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: Newspaper 10 North Aleke Shore Drive from North Michigan was closed due to flooding. There was also flooding at North Avenue under Lake Shore rive.  OOK COUNTY 0.9 SW STICKNEY [41.81, -87.76], 1.4 N MC COOK [41.80, -87.82], 1.3 NNW JUSTICE [41.77, -87.86], 1.4 S LA GRANGE HIGHLANDS [41.76, -87.92], 0.7 SW HODGKINS [41.76, -87.84], 0.7 ENE MC COOK [41.79, -87.81] 06/30/14 23:59 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: COOP Observer wo to three feet of standing water was present on southbound 1-55 between Central Avenue and County Line Road with only the right lane passable. A COOP observer three miles southwest of Midway Airport measured 2.78 inches of rain.  U PAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94] 06/30/14 23:59 CST 0 Source: NWS Employee outhbound 1-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. trained spotter in Woodridge measured 3.30 inches of rain.  OOK COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87] 0 Source: NWS Employee a Grange Road was closed between 47th Street and 49th Street due to water over the roads.		06/30/14 21:38 CST		0	Source: NWS Storm Survey
106/30/14 23:59 CST 0 Source: Newspaper  the access road to North Lake Shore Drive from North Michigan was closed due to flooding. There was also flooding at North Avenue under Lake Shore brive.  100K COUNTY 0.9 SW STICKNEY [41.81, -87.76], 1.4 N MC COOK [41.80, -87.82], 1.3 NNW JUSTICE [41.77, -87.86], 1.4 S LA GRANGE HIGHLANDS [41.76, -87.92], 1.8 S LA GRANGE HIGHLANDS [41.75, -87.92], 0.7 SW HODGKINS [41.76, -87.84], 0.7 ENE MC COOK [41.79, -97.81]  106/30/14 23:59 CST 0 Flash Flood (due to Heavy Rain)  106/30/14 23:59 CST 0 Source: COOP Observer  10 Wo to three feet of standing water was present on southbound I-55 between Central Avenue and County Line Road with only the right lane passable. A coop observer three miles southwest of Midway Airport measured 2.78 inches of rain.  10 PAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94]  106/30/14 23:10 CST 0 Flash Flood (due to Heavy Rain)  106/30/14 23:59 CST 0 Source: NWS Employee  100thbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. It trained spotter in Woodridge measured 3.30 inches of rain.  100K COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87]  106/30/14 23:59 CST 0 Flash Flood (due to Heavy Rain)  106/30/14 23:59 CST 0 Source: NWS Employee  106/30/14 23:59 CST 0 Source: NWS Employee  106/30/14 23:59 CST 0 Source: NWS Employee	• • •		E CLYBOURN [41.	-	
The access road to North Lake Shore Drive from North Michigan was closed due to flooding. There was also flooding at North Avenue under Lake Shore Drive.  DOK COUNTY 0.9 SW STICKNEY [41.81, -87.76], 1.4 N MC COOK [41.80, -87.82], 1.3 NNW JUSTICE [41.77, -87.86], 1.4 S LA GRANGE HIGHLANDS [41.75, -87.92], 0.7 SW HODGKINS [41.76, -87.84], 0.7 ENE MC COOK [41.79, -87.81] 0.6/30/14 23:50 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: COOP Observer  Two to three feet of standing water was present on southbound I-55 between Central Avenue and County Line Road with only the right lane passable. A COOP observer three miles southwest of Midway Airport measured 2.78 inches of rain.  DUPAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94] 06/30/14 23:10 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: NWS Employee  Southbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. A trained spotter in Woodridge measured 3.30 inches of rain.  DOK COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87] 06/30/14 23:20 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:20 CST 0 Source: NWS Employee  a Grange Road was closed between 47th Street and 49th Street due to water over the roads.  Extensive damage was sustained from two separate lines of thunderstorms on Monday, June 30th which was officially determined to				0	, , ,
wo to three feet of standing water was present on southbound I-55 between Central Avenue and County Line Road with only the right lane passable. A OOP observer three miles southwest of Midway Airport measured 2.78 inches of rain.  U PAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94]  06/30/14 23:10 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: NWS Employee  outhbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. trained spotter in Woodridge measured 3.30 inches of rain.  OOK COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87], 1.3 S ONGRESS PARK [41.80, -87.87], 1.3 S ONGRESS PARK [41.80, -87.87] O6/30/14 23:20 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: NWS Employee  a Grange Road was closed between 47th Street and 49th Street due to water over the roads.  ***xtensive damage was sustained from two separate lines of thunderstorms on Monday, June 30th which was officially determined to					
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PAGE COUNTY 1.9 ENE BURR RIDGE [41.76, -87.92], 1.8 E BURR RIDGE [41.75, -87.92], 0.9 SSE BURR RIDGE [41.74, -87.94], 0.5 SE BURR RIDGE [41.74, -87.94]  06/30/14 23:10 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: NWS Employee  outhbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder.  trained spotter in Woodridge measured 3.30 inches of rain.  COCK COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87]  06/30/14 23:20 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: NWS Employee  a Grange Road was closed between 47th Street and 49th Street due to water over the roads.  xtensive damage was sustained from two separate lines of thunderstorms on Monday, June 30th which was officially determined to	<del>-</del>	IDS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST		<b>4], 0.7 ENE MC CC</b>	OOK [41.79, -87.81] Flash Flood (due to Heavy Rain)
06/30/14 23:10 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: NWS Employee  Southbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. A trained spotter in Woodridge measured 3.30 inches of rain.  COOK COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87]  06/30/14 23:20 CST 0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST 0 Source: NWS Employee  as Grange Road was closed between 47th Street and 49th Street due to water over the roads.	<del>-</del>	IDS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST		<b>4], 0.7 ENE MC CC</b>	OOK [41.79, -87.81] Flash Flood (due to Heavy Rain)
O6/30/14 23:59 CST  O Source: NWS Employee  Southbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. A trained spotter in Woodridge measured 3.30 inches of rain.  COOK COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87]  O6/30/14 23:20 CST  O Flash Flood (due to Heavy Rain)  O6/30/14 23:59 CST  O Source: NWS Employee  La Grange Road was closed between 47th Street and 49th Street due to water over the roads.	[41.76, -87.92], 1.8 S LA GRANGE HIGHLAN  Two to three feet of standing water was prese  COOP observer three miles southwest of Mic	1DS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST 06/30/14 23:59 CST ent on southbound I-55 between of dway Airport measured 2.78 inche	Central Avenue and ses of rain.	4], 0.7 ENE MC CC 0 0 0 d County Line Road	OOK [41.79, -87.81] Flash Flood (due to Heavy Rain) Source: COOP Observer d with only the right lane passable. A
Southbound I-55 was impassable between County Line Road and Kingery Highway with water at least a foot deep causing motorists to use the shoulder. A trained spotter in Woodridge measured 3.30 inches of rain.  COOK COUNTY 1.0 S CONGRESS PARK [41.81, -87.87], 1.0 S CONGRESS PARK [41.81, -87.87], 1.3 S CONGRESS PARK [41.80, -87.87]  06/30/14 23:20 CST  0 Flash Flood (due to Heavy Rain) 06/30/14 23:59 CST  0 Source: NWS Employee  a Grange Road was closed between 47th Street and 49th Street due to water over the roads.	[41.76, -87.92], 1.8 S LA GRANGE HIGHLAN  Two to three feet of standing water was press  COOP observer three miles southwest of Mic	1DS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST 06/30/14 23:59 CST ent on southbound I-55 between of dway Airport measured 2.78 inche	Central Avenue and ses of rain.	4], 0.7 ENE MC CC 0 0 0 d County Line Road	OOK [41.79, -87.81] Flash Flood (due to Heavy Rain) Source: COOP Observer d with only the right lane passable. A
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CONGRESS PARK [41.80, -87.87]  06/30/14 23:20 CST  06/30/14 23:59 CST  0 Flash Flood (due to Heavy Rain)  06/30/14 23:59 CST  0 Source: NWS Employee  a Grange Road was closed between 47th Street and 49th Street due to water over the roads.	41.76, -87.92], 1.8 S LA GRANGE HIGHLAN  Two to three feet of standing water was press  COOP observer three miles southwest of Mic	IDS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST 06/30/14 23:59 CST ent on southbound I -55 between 6 dway Airport measured 2.78 inche E [41.76, -87.92], 1.8 E BURR RID 06/30/14 23:10 CST	Central Avenue and ses of rain.	4], 0.7 ENE MC CC 0 0 d County Line Road , 0.9 SSE BURR RI	OOK [41.79, -87.81] Flash Flood (due to Heavy Rain) Source: COOP Observer d with only the right lane passable . A  IDGE [41.74, -87.94], 0.5 SE BURR RIDGE Flash Flood (due to Heavy Rain)
06/30/14 23:59 CST 0 Source: NWS Employee  .a Grange Road was closed between 47th Street and 49th Street due to water over the roads.  Extensive damage was sustained from two separate lines of thunderstorms on Monday, June 30th which was officially determined to	[41.76, -87.92], 1.8 S LA GRANGE HIGHLAN  Two to three feet of standing water was prese  COOP observer three miles southwest of Mic  DU PAGE COUNTY 1.9 ENE BURR RIDGI  [41.74, -87.94]  Southbound I-55 was impassable between C	IDS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST 06/30/14 23:59 CST ent on southbound I -55 between 6 dway Airport measured 2.78 inches E [41.76, -87.92], 1.8 E BURR RID 06/30/14 23:10 CST 06/30/14 23:59 CST county Line Road and Kingery Hig	EKINS [41.76, -87.8] Central Avenue and es of rain.	4], 0.7 ENE MC CC 0 0 d County Line Road , 0.9 SSE BURR RI 0 0	DOK [41.79, -87.81] Flash Flood (due to Heavy Rain) Source: COOP Observer  d with only the right lane passable . A  IDGE [41.74, -87.94], 0.5 SE BURR RIDGE  Flash Flood (due to Heavy Rain) Source: NWS Employee
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extensive damage was sustained from two separate lines of thunderstorms on Monday, June 30th which was officially determined to	wo to three feet of standing water was press COOP observer three miles southwest of Mic OU PAGE COUNTY 1.9 ENE BURR RIDGE 41.74, -87.94] Couthbound I-55 was impassable between Catrained spotter in Woodridge measured 3.3	IDS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST 06/30/14 23:59 CST ent on southbound I -55 between 0 dway Airport measured 2.78 inches E [41.76, -87.92], 1.8 E BURR RID 06/30/14 23:10 CST 06/30/14 23:59 CST county Line Road and Kingery Hig 30 inches of rain.	Central Avenue and so of rain.  GE [41.75, -87.92]  hway with water at	4], 0.7 ENE MC CC 0 0 d County Line Road 0, 0.9 SSE BURR RI 0 0 least a foot deep c	POK [41.79, -87.81] Flash Flood (due to Heavy Rain) Source: COOP Observer  d with only the right lane passable. A  IDGE [41.74, -87.94], 0.5 SE BURR RIDGE  Flash Flood (due to Heavy Rain) Source: NWS Employee  causing motorists to use the shoulder.
	41.76, -87.92], 1.8 S LA GRANGE HIGHLAN  Two to three feet of standing water was press  COOP observer three miles southwest of Mic  DU PAGE COUNTY 1.9 ENE BURR RIDGE  41.74, -87.94]  Southbound I-55 was impassable between CA trained spotter in Woodridge measured 3.3  COOK COUNTY 1.0 S CONGRESS PARK	IDS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST 06/30/14 23:59 CST 06/30/14 23:59 CST ent on southbound I -55 between 0 dway Airport measured 2.78 inches E [41.76, -87.92], 1.8 E BURR RID 06/30/14 23:10 CST 06/30/14 23:59 CST county Line Road and Kingery Hig 30 inches of rain.	Central Avenue and so of rain.  GE [41.75, -87.92]  hway with water at	4], 0.7 ENE MC CO 0 0 d County Line Road 0, 0.9 SSE BURR RI 0 0 least a foot deep of	POK [41.79, -87.81] Flash Flood (due to Heavy Rain) Source: COOP Observer  d with only the right lane passable . A  IDGE [41.74, -87.94], 0.5 SE BURR RIDGE  Flash Flood (due to Heavy Rain) Source: NWS Employee eausing motorists to use the shoulder.  RESS PARK [41.80, -87.87], 1.3 S  Flash Flood (due to Heavy Rain)
	[41.76, -87.92], 1.8 S LA GRANGE HIGHLAN Two to three feet of standing water was press COOP observer three miles southwest of Mic DU PAGE COUNTY 1.9 ENE BURR RIDGI [41.74, -87.94]  Southbound I-55 was impassable between C A trained spotter in Woodridge measured 3.3  COOK COUNTY 1.0 S CONGRESS PARK CONGRESS PARK [41.80, -87.87]	IDS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST 06/30/14 23:59 CST 06/30/14 23:59 CST ent on southbound I -55 between 0 dway Airport measured 2.78 inches E [41.76, -87.92], 1.8 E BURR RID 06/30/14 23:10 CST 06/30/14 23:59 CST county Line Road and Kingery Hig 30 inches of rain.	Central Avenue and so of rain.  GE [41.75, -87.92]  hway with water at	4], 0.7 ENE MC CO 0 0 d County Line Road 0, 0.9 SSE BURR RI 0 0 least a foot deep of	POK [41.79, -87.81] Flash Flood (due to Heavy Rain) Source: COOP Observer  d with only the right lane passable . A  IDGE [41.74, -87.94], 0.5 SE BURR RIDGE  Flash Flood (due to Heavy Rain) Source: NWS Employee eausing motorists to use the shoulder.  RESS PARK [41.80, -87.87], 1.3 S  Flash Flood (due to Heavy Rain)
	[41.76, -87.92], 1.8 S LA GRANGE HIGHLAN Two to three feet of standing water was prese COOP observer three miles southwest of Mic DU PAGE COUNTY 1.9 ENE BURR RIDGI [41.74, -87.94]  Southbound I-55 was impassable between C A trained spotter in Woodridge measured 3.3  COOK COUNTY 1.0 S CONGRESS PARK CONGRESS PARK [41.80, -87.87]  La Grange Road was closed between 47th S	IDS [41.75, -87.92], 0.7 SW HODG 06/30/14 23:05 CST 06/30/14 23:59 CST 06/30/14 23:59 CST ent on southbound I -55 between 0 dway Airport measured 2.78 inches E [41.76, -87.92], 1.8 E BURR RID 06/30/14 23:10 CST 06/30/14 23:59 CST county Line Road and Kingery Hig 30 inches of rain.  I [41.81, -87.87], 1.0 S CONGRES: 06/30/14 23:59 CST	Central Avenue and so of rain.  GE [41.75, -87.92]  hway with water at S PARK [41.81, -87.92]	4], 0.7 ENE MC CO 0 0 d County Line Road 0, 0.9 SSE BURR RI 0 0 least a foot deep co	POK [41.79, -87.81] Flash Flood (due to Heavy Rain) Source: COOP Observer  d with only the right lane passable. A  IDGE [41.74, -87.94], 0.5 SE BURR RIDGE  Flash Flood (due to Heavy Rain) Source: NWS Employee  causing motorists to use the shoulder.  RESS PARK [41.80, -87.87], 1.3 S  Flash Flood (due to Heavy Rain) Source: NWS Employee

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evolved into a QLCS, tracking across northern Illinois and northwest Indiana late in the evening into the overnight hours.

Kankakee River Valley in Kankakee County, Illinois and Lake, Newton, and Jasper Counties in Indiana.

Across northern Illinois and northwest Indiana, the first derecho event produced scattered straight-line wind damage, with gusts measured as high as 70 MPH. The second derecho produced far more extensive damage, with 80 to 90 MPH straight line winds and numerous tornadoes. Initial post-event surveys cataloged 18 tornadoes across northern Illinois and northwest Indiana, 17 of EF1 intensity and one of EF0 intensity. Of these 18 tornadoes, 14 were associated with a pair of large mesovortices that traveled along the

Deaths &

Property &

**Event Type and Details** 

Injuries Crop Dmg

Analysis of Google Earth satellite imagery gathered in spring of 2015 showed numerous additional areas of damage not documented in

Date/Time

Analysis of Google Earth satellite imagery gathered in spring of 2015 showed numerous additional areas of damage not documented in the original survey efforts. A thorough analysis of this imagery and synthesis with the original survey information led to a complete reanalysis of the Kankakee Valley tornadoes. Ultimately, 18 tornado tracks were identified alone in the Kankakee Valley, leading to a total of 22 tornadoes for northern Illinois and northwest Indiana. Of the 18 revised tornadoes, 16 of the paths were determined, in part, using satellite imagery. Further re-examination of the damage also led to a change in rating for several of the damage locations. Of the 18 reanalyzed Kankakee Valley tracks, two were rated EF2, 13 were rated EF1, and three were rated EF0. Additional details on this reanalysis, including the methods used, can be found in the Electronic Journal of Severe Storms Meteorology (Lyza et al. 2019, "A Multi-Platform Reanalysis of the Kankakee Valley Tornado Cluster on 30 June 2014").

#### **INDIANA**, Northwest

Location

LAKE COUNTY --- 1.3 NE CALUMET CITY [41.64, -87.51], 1.3 NNE CALUMET CITY [41.64, -87.51], 1.4 NNE CALUMET CITY [41.64, -87.51], 1.6 NNE CALUMET CITY [41.64, -87.51], 1.6 NNE CALUMET CITY [41.64, -87.51], 1.6 NNE CALUMET CITY [41.64, -87.51]

 06/21/14 18:50 CST
 0
 Flood (due to Heavy Rain)

 06/21/14 23:30 CST
 0
 Source: Law Enforcement

The Indiana Tollway near mile marker 5 had 8 to 10 inches of standing water which stopped westbound traffic.

LAKE COUNTY --- 0.5 E CROWN POINT [41.42, -87.36], 1.1 E CROWN POINT [41.42, -87.35], 1.2 ESE CROWN POINT [41.41, -87.35], 0.8 SE CROWN POINT [41.41, -87.36]

06/21/14 19:00 CST 0 Flood (due to Heavy Rain) 06/21/14 23:30 CST 0 Source: Public

An area of thunderstorms moved across northwest Indiana producing torrential rain which resulted in flooding.

 $\textbf{NEWTON COUNTY --- 1.4 W FORESMAN [40.87, -87.31], 0.7 WSW FORESMAN [40.87, -87.29], 0.7 WSW FORESMAN [40.87, -87.29], 2.0 WSW FORESMAN [40.87, -87.29], 0.7 WSW FORESMAN [40$ 

FORESMAN [40.86, -87.32], 2.1 ESE BROOK [40.86, -87.33], 2.0 E BROOK [40.87, -87.33]

A few roadways were flooded in Crown Point with water rising past car bumpers.

06/23/14 16:55 CST0Flash Flood (due to Heavy Rain)06/23/14 22:00 CST0Source: Fire Department/Rescue

The intersection of State Routes 16 and 55 were impassable and closed due to flooding. Route 16 was also impassable and closed in Foresman. Hazelden Country Club reported the front nine of the golf course was flooded. A storm total of 5.40 inches of rain was measured by Brook Fire Department.

BENTON COUNTY --- 1.0 W FREELAND PARK [40.62, -87.50], 1.1 WNW FREELAND PARK [40.63, -87.50], 0.6 NNW FREELAND PARK [40.63, -87.48], 0.3 SW FREELAND PARK [40.62, -87.48]

 06/23/14 17:30 EST
 0
 Flash Flood (due to Heavy Rain)

 06/23/14 23:00 EST
 0
 Source: Emergency Manager

The intersection of State Roads 71 and 18 had around 6 inches of flowing water. A public report of a measured 5.00 inches of rain was relayed by the emergency manager.

A line of strong thunderstorms slowly moved across northwest Indiana producing torrential rain and flooding. Rainfall totals between four and five inches produced flash flooding in some areas.

LAKE COUNTY --- 0.8 SE MUNSTER [41.56, -87.51], 1.2 SE MUNSTER [41.56, -87.50]

 06/30/14 18:38 CST
 0
 Thunderstorm Wind (EG 60 kt)

 06/30/14 18:38 CST
 0
 Source: Amateur Radio

A light pole was blown down across Ridge Road near Columbia Avenue. Trees to eight inches in diameter were blown down near Calumet Avenue and Ridge Road. A 24-inch diameter tree was split in half.

LAKE COUNTY --- 1.6 S CALUMET CITY [41.60, -87.52]

06/30/14 18:45 CST 25K Thunderstorm Wind (EG 55 kt) 06/30/14 18:45 CST 0 Source: Trained Spotter

A tree was blown onto a house on the 6400 block of Van Buren Avenue.

PORTER COUNTY --- 0.6 NE CHESTERTON [41.61, -87.04]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/30/14 19:11 CST		0	Thunderstorm Wind (MG 56 kt)
	06/30/14 19:11 CST		0	Source: Trained Spotter
AKE COUNTY 0.4 NNE ILLINOI [41.19		-87.36]		
	06/30/14 21:36 CST		0	Tornado (EF1, L: 8.60 mi , W: 175 yd)
	06/30/14 21:43 CST		0	Source: NWS Storm Survey
his tornado began north of Momence alon nen passed through the far south end of th arn along with numerous hardwood trees	ne town of Schneider and ended nea	ar the Kankakee R	ver southwest of S	
AKE COUNTY 1.1 NNE MUNSTER [41		41.58, -87.49]		The Land West (50.05 Lt)
	06/30/14 21:36 CST		0	Thunderstorm Wind (EG 65 kt)
	06/30/14 21:36 CST		0	Source: Public
lumerous large trees were blown down.				
AKE COUNTY 3.0 W NORTH HAYDEN		[41.26, -87.41]		
	06/30/14 21:36 CST		0.13M	Tornado (EF1, L: 6.30 mi , W: 415 yd)
	06/30/14 21:44 CST		0	Source: NWS Storm Survey
owell, Indiana near Colfax St. Maximum wake COUNTY 3.0 W NORTH HAYDEN	I [41.29, -87.53], 1.9 WSW NORTH Н	HAYDEN [41.27, -8	7.50]	
			•	T (EE4 ) 4 50 : 144 475 !)
his short-lived tornado began just west of	06/30/14 21:37 CST 06/30/14 21:38 CST the Illinois-Indiana state line and cre	ossed the state lin	0 0 e into a grove of tre	Tornado (EF1, L: 1.50 mi , W: 175 yd) Source: NWS Storm Survey ees and ended near Calumet Ave . There
were multiple large trees downed with this t	06/30/14 21:38 CST the Illinois- Indiana state line and cretornado. Maximum winds were estin	nated to 90 mph.	0 e into a grove of tre	Source: NWS Storm Survey
vere multiple large trees downed with this t	06/30/14 21:38 CST the Illinois-Indiana state line and cre tornado. Maximum winds were estin	nated to 90 mph.	0	Source: NWS Storm Survey sees and ended near Calumet Ave . There Tornado (EF1, L: 3.80 mi , W: 260 yd)
were multiple large trees downed with this to the country 2.2 W NORTH HAYDEN  This tornado started slightly east of the Illing	06/30/14 21:38 CST  the Illinois-Indiana state line and crotornado. Maximum winds were estin  I [41.28, -87.51], 1.2 W LOWELL [41 06/30/14 21:38 CST 06/30/14 21:41 CST  ois-Indiana state line and crossed U	.28, -87.44]	0 e into a grove of tre  86K 0 efore ending just e	Source: NWS Storm Survey  ees and ended near Calumet Ave . There  Tornado (EF1, L: 3.80 mi , W: 260 yd)  Source: NWS Storm Survey  ast of Austin St. There were multiple large
AKE COUNTY 2.2 W NORTH HAYDEN  This tornado started slightly east of the Illinardwood trees snapped and uprooted becomes	06/30/14 21:38 CST  the Illinois-Indiana state line and crotornado. Maximum winds were estin  I [41.28, -87.51], 1.2 W LOWELL [41 06/30/14 21:38 CST 06/30/14 21:41 CST  ois-Indiana state line and crossed U cause of this tornado, as well as roof  I, 1.4 S ORCHARD GROVE [41.26, -1]	.28, -87.44]  J.S. Highway 41 bf damage to a barr	0 e into a grove of tre  86K 0 efore ending just e i. Maximum winds	Source: NWS Storm Survey ees and ended near Calumet Ave . There  Tornado (EF1, L: 3.80 mi , W: 260 yd) Source: NWS Storm Survey east of Austin St. There were multiple large were estimated to be 100 mph.
Nevere multiple large trees downed with this to LAKE COUNTY 2.2 W NORTH HAYDEN  This tornado started slightly east of the Illinardwood trees snapped and uprooted becomes	the Illinois- Indiana state line and crotornado. Maximum winds were estinated in the Illinois- Indiana state line and crotornado. Maximum winds were estinated in the Illinois-	.28, -87.44]  J.S. Highway 41 bf damage to a barr	0 e into a grove of tre  86K 0 efore ending just e . Maximum winds	Source: NWS Storm Survey ees and ended near Calumet Ave . There  Tornado (EF1, L: 3.80 mi , W: 260 yd) Source: NWS Storm Survey east of Austin St. There were multiple large were estimated to be 100 mph.  Thunderstorm Wind (EG 78 kt)
were multiple large trees downed with this to LAKE COUNTY 2.2 W NORTH HAYDEN  This tornado started slightly east of the Illinardwood trees snapped and uprooted becomes the county LOWELL [41.28, -87.42].  Evidence of significant straight line winds u	the Illinois- Indiana state line and crotornado. Maximum winds were estinated in the Illinois- Indiana state line and crotornado. Maximum winds were estinated in the Illinois- Indiana state line and crossed Uniquese of this tornado, as well as roof Illinois- Indiana state line and crossed Uniquese of this tornado, as well as roof Illinois- Indiana state line and crossed Uniquese of this tornado, as well as roof Illinois- Indiana state line and crossed Uniquese of this tornado, as well as roof Illinois- Indiana state line and crossed Uniquese Illinois- Illinois	.28, -87.44]  J.S. Highway 41 b f damage to a barr -87.35]	0 e into a grove of tre  86K 0 efore ending just e  Maximum winds  5K 25K	Source: NWS Storm Survey  ees and ended near Calumet Ave . There  Tornado (EF1, L: 3.80 mi , W: 260 yd) Source: NWS Storm Survey  ast of Austin St. There were multiple large were estimated to be 100 mph.  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  mile wide swath of corn crop that was
AKE COUNTY 2.2 W NORTH HAYDEN  This tornado started slightly east of the Illiniardwood trees snapped and uprooted becomes the country LOWELL [41.28, -87.42]  Evidence of significant straight line winds upompletely flattened and trees snapped. In	the Illinois- Indiana state line and crotornado. Maximum winds were estinated in the Illinois- Indiana state line and crotornado. Maximum winds were estinated in the Illinois- Indiana state line and crossed Ustates of this tornado, as well as roof Illinois- Indiana state line and crossed Ustates of this tornado, as well as roof Illinois- Indiana state line and crossed Ustates of this tornado, as well as roof Illinois- Indiana state line and crossed Ustates of this tornado, as well as roof Illinois- Indiana state line and crossed Ustates of this tornado, as well as roof Illinois-	.28, -87.44]  J.S. Highway 41 b f damage to a barr -87.35]  ad power poles and 63 mph wind gust	0 e into a grove of tre  86K 0 efore ending just e  Maximum winds  5K 25K	Source: NWS Storm Survey  ees and ended near Calumet Ave . There  Tornado (EF1, L: 3.80 mi , W: 260 yd) Source: NWS Storm Survey  ast of Austin St. There were multiple large were estimated to be 100 mph.  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  mile wide swath of corn crop that was
AKE COUNTY 2.2 W NORTH HAYDEN  This tornado started slightly east of the Illiniardwood trees snapped and uprooted becomes the country LOWELL [41.28, -87.42]  Evidence of significant straight line winds upompletely flattened and trees snapped. In	the Illinois-Indiana state line and crotornado. Maximum winds were estinated in the Illinois-Indiana state line and crotornado. Maximum winds were estinated in the Illinois-Indiana state line and crossed Ustates of this tornado, as well as roof Illinois-Indiana state line and crossed Ustates of this tornado, as well as roof Illinois-Indiana state line and crossed Ustates of this tornado, as well as roof Illinois-Indiana state line and crossed Ustates of this tornado, as well as roof Illinois-Indiana state line and crossed Ustates of this tornado, as well as roof Illinois-Indiana state line and crossed Ustates of the Indiana state line and crossed Ustates of this tornado, as well as roof Illinois of the Indiana state line and crossed Ustates of this tornado, as well as roof Illinois of the Indiana state line and crossed Ustates of this tornado, as well as roof Illinois of the Indiana state line and crossed Ustates of this tornado, as well as roof Illinois of the Indiana state line and crossed Ustates of the Illinois of th	.28, -87.44]  J.S. Highway 41 b f damage to a barr -87.35]  ad power poles and 63 mph wind gust	e into a grove of tre  86K 0 efore ending just e . Maximum winds  5K 25K I an approximately s while a mesonet	Source: NWS Storm Survey  ees and ended near Calumet Ave . There  Tornado (EF1, L: 3.80 mi , W: 260 yd) Source: NWS Storm Survey  ast of Austin St. There were multiple large were estimated to be 100 mph.  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  mile wide swath of corn crop that was site measured 86 mph wind gusts.
This short-lived tornado began just west of were multiple large trees downed with this to LAKE COUNTY 2.2 W NORTH HAYDEN  This tornado started slightly east of the Illinhardwood trees snapped and uprooted becompletely flattened and trees snapped. In LAKE COUNTY 1.0 W BELSHAW [41.25]  A tornado touched down near the intersection primarily to trees. Maximum winds were estimated with the start of the short of the	the Illinois-Indiana state line and crotornado. Maximum winds were estimated in the Illinois-Indiana state line and crotornado. Maximum winds were estimated in the Illinois-Indiana state Ine and crossed Usause of this tornado, as well as roof in the Illinois-Indiana state line and crossed Usause of this tornado, as well as roof in Illinois-Indiana state Illinois-In	.28, -87.44]  J.S. Highway 41 be damage to a barre-87.35]  and power poles and 63 mph wind gust	e into a grove of tre  86K 0 efore ending just e 1. Maximum winds  5K 25K I an approximately s while a mesonet	Source: NWS Storm Survey  ees and ended near Calumet Ave . There  Tornado (EF1, L: 3.80 mi , W: 260 yd) Source: NWS Storm Survey  ast of Austin St. There were multiple large were estimated to be 100 mph.  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  mile wide swath of corn crop that was site measured 86 mph wind gusts.  Tornado (EF1, L: 3.20 mi , W: 370 yd) Source: NWS Storm Survey
were multiple large trees downed with this to LAKE COUNTY 2.2 W NORTH HAYDEN  This tornado started slightly east of the Illindhardwood trees snapped and uprooted become the large trees of the Illindhardwood trees snapped and uprooted become the large trees of significant straight line winds upompletely flattened and trees snapped. In LAKE COUNTY 1.0 W BELSHAW [41.25]  A tornado touched down near the intersection of the large trees of the	the Illinois-Indiana state line and crotornado. Maximum winds were estimated in the Illinois-Indiana state line and crotornado. Maximum winds were estimated in the Illinois-Indiana state Illinois-Indiana st	nated to 90 mph.  28, -87.44]  2.S. Highway 41 be fidamage to a barre-87.35]  and power poles and 63 mph wind gusting-87.41]  v Rd and tracked of	e into a grove of tre  86K 0 efore ending just e 1. Maximum winds  5K 25K I an approximately s while a mesonet	Source: NWS Storm Survey  ees and ended near Calumet Ave . There  Tornado (EF1, L: 3.80 mi , W: 260 yd) Source: NWS Storm Survey  ast of Austin St. There were multiple large were estimated to be 100 mph.  Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey  mile wide swath of corn crop that was site measured 86 mph wind gusts.  Tornado (EF1, L: 3.20 mi , W: 370 yd) Source: NWS Storm Survey

LAKE COUNTY --- 0.6 WSW LOWELL [41.28, -87.43], 1.8 SE LOWELL [41.26, -87.40]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/30/14 21:42 CST	injunes	28K	Tornado (EF1, L: 2.20 mi , W: 315 yd)
	06/30/14 21:43 CST		0	Source: NWS Storm Survey
				,
nis tornado started near Cline Avenue sou aximum winds were estimated to 100 mph		and ended near W	. 197th Rd. Nume	rous trees were snapped and uprooted.
AKE COUNTY 2.4 ENE SCHNEIDER [4	1.19, -87.41], 1.7 ESE SHELBY [41	.19, -87.32]		
	06/30/14 21:42 CST		60K	Tornado (EF1, L: 4.50 mi , W: 285 yd)
	06/30/14 21:46 CST		0	Source: NWS Storm Survey
A tornado started near Colfax St. and tracke completely destroyed, and damage was dor Maximum winds were estimated to 110 mph	ne to houses in both Shelby and De	-		<del>-</del>
AKE COUNTY 0.2 SW CROWN POINT		OINT [41.42, -87.3	=	
	06/30/14 21:43 CST		0	Thunderstorm Wind (EG 65 kt)
	06/30/14 21:43 CST		0	Source: Law Enforcement
flultiple large trees were uprooted along wit	th large branches and power lines t	hat were blown do	wn.	
_AKE COUNTY 1.5 E LOWELL [41.28, -8	<b>37.39], 1.3 SW DINWIDDIE [41.27,</b> 06/30/14 21:44 CST	87.33]	0.25M	Tornado (EF2, L: 3.20 mi , W: 295 yd)
	06/30/14 21:46 CST		0.25W	Source: NWS Storm Survey
	00/00/14 21.40 001		Ü	Couldo. 14440 Otolili Oulvey
arge grain bins were destroyed, and numer uprooted along with crop damage. Maximun  AKE COUNTY 0.6 SSW ORCHARD GR	n winds were estimated to 115 mpt	i.		o numerous trees snapped and
	06/30/14 21:46 CST		25K	Tornado (EF1, L: 2.10 mi , W: 185 yd)
	06/30/14 21:47 CST		0	Source: NWS Storm Survey
This tornado began over a farmstead along parn ripped off and the bottom half severely IEWTON COUNTY 1.3 NNE THAYER [4:	damage. Numerous trees were sn	apped and uproote	<del>-</del>	•
		.,	60K	Tornado (EF1, L: 2.40 mi , W: 395 yd)
-	06/30/14 21:46 CST			
	06/30/14 21:46 CST 06/30/14 21:49 CST		0	Source: NWS Storm Survey
A tornado started near Colfax St. and tracke completely destroyed, and damage was dor Maximum winds were estimated to 110 mph	06/30/14 21:49 CST ed through the south side of Shelby ne to houses in both Shelby and De n.	Motte. In addition,	, and ended slightly	y east of N. 600W Rd. A large barn was
tornado started near Colfax St. and tracke ompletely destroyed, and damage was dor faximum winds were estimated to 110 mph	06/30/14 21:49 CST ed through the south side of Shelby ne to houses in both Shelby and De n. 3, -87.27], 1.0 W HOBART [41.53, -	Motte. In addition,	, and ended slightly numerous hardwo	y east of N. 600W Rd. A large barn was nod trees were snapped and uprooted.
A tornado started near Colfax St. and tracked completely destroyed, and damage was dorwaximum winds were estimated to 110 mph  AKE COUNTY 1.1 S COLE ARPT [41.5]	06/30/14 21:49 CST ed through the south side of Shelby ne to houses in both Shelby and De n. 3, -87.27], 1.0 W HOBART [41.53, - 06/30/14 21:47 CST	Motte. In addition,	, and ended slightly numerous hardwo	y east of N. 600W Rd. A large barn was nod trees were snapped and uprooted.  Thunderstorm Wind (EG 65 kt)
A tornado started near Colfax St. and tracke completely destroyed, and damage was dor Maximum winds were estimated to 110 mph  **LAKE COUNTY 1.1 S COLE ARPT [41.53]  Multiple large trees were blown down.	06/30/14 21:49 CST  ed through the south side of Shelby ne to houses in both Shelby and De n.  3, -87.27], 1.0 W HOBART [41.53, - 06/30/14 21:47 CST 06/30/14 21:47 CST	Motte. In addition,	, and ended slightly numerous hardwo	y east of N. 600W Rd. A large barn was nod trees were snapped and uprooted.  Thunderstorm Wind (EG 65 kt)
tornado started near Colfax St. and tracke ompletely destroyed, and damage was dor faximum winds were estimated to 110 mphaKE COUNTY 1.1 S COLE ARPT [41.53]	06/30/14 21:49 CST  ed through the south side of Shelby ne to houses in both Shelby and De n.  3, -87.27], 1.0 W HOBART [41.53, - 06/30/14 21:47 CST 06/30/14 21:47 CST	Motte. In addition,	, and ended slightly numerous hardwo	y east of N. 600W Rd. A large barn was nod trees were snapped and uprooted.  Thunderstorm Wind (EG 65 kt)
A tornado started near Colfax St. and tracke completely destroyed, and damage was dor Maximum winds were estimated to 110 mph  AKE COUNTY 1.1 S COLE ARPT [41.53]  Multiple large trees were blown down.	06/30/14 21:49 CST  ed through the south side of Shelby ne to houses in both Shelby and De n.  3, -87.27], 1.0 W HOBART [41.53, -06/30/14 21:47 CST 06/30/14 21:47 CST	Motte. In addition,	, and ended slightly numerous hardwo	y east of N. 600W Rd. A large barn was not trees were snapped and uprooted.  Thunderstorm Wind (EG 65 kt) Source: Public
A tornado started near Colfax St. and tracke completely destroyed, and damage was dor Maximum winds were estimated to 110 mph	06/30/14 21:49 CST  and through the south side of Shelby and December to houses in both Shelby and December 1.  3, -87.27], 1.0 W HOBART [41.53, -06/30/14 21:47 CST 06/30/14 21:47 CST  TY [41.19, -87.28], 0.3 W KERSEY   06/30/14 21:54 CST 06/30/14 21:54 CST 06/30/14 21:54 CST	Motte. In addition,  87.25]  641.20, -87.16]	on the standard of the standar	y east of N. 600W Rd. A large barn was not trees were snapped and uprooted.  Thunderstorm Wind (EG 65 kt) Source: Public  Tornado (EF1, L: 6.30 mi , W: 300 yd) Source: NWS Storm Survey  y east of N. 600W Rd. A large barn was
A tornado started near Colfax St. and tracked completely destroyed, and damage was dorn Maximum winds were estimated to 110 mph.  LAKE COUNTY 1.1 S COLE ARPT [41.53]  Multiple large trees were blown down.  JASPER COUNTY 0.8 SSW FOREST CITAL A tornado started near Colfax St. and tracked completely destroyed, and damage was dornal completely destroyed.	06/30/14 21:49 CST  and through the south side of Shelby and Deleto houses in both Shelby and Deleto.  3, -87.27], 1.0 W HOBART [41.53, -06/30/14 21:47 CST 06/30/14 21:47 CST  TY [41.19, -87.28], 0.3 W KERSEY   06/30/14 21:54 CST 06/30/14 21:54 CST 06/30/14 21:54 CST of Shelby and Deleto houses in both Shelby and Deleto.	Motte. In addition, 87.25]  241.20, -87.16]  , through DeMotte	on the standard of the standar	y east of N. 600W Rd. A large barn was not trees were snapped and uprooted.  Thunderstorm Wind (EG 65 kt) Source: Public  Tornado (EF1, L: 6.30 mi , W: 300 yd) Source: NWS Storm Survey  y east of N. 600W Rd. A large barn was
A tornado started near Colfax St. and tracked completely destroyed, and damage was dornal daximum winds were estimated to 110 mph.  AKE COUNTY 1.1 S COLE ARPT [41.5]  Multiple large trees were blown down.  ASPER COUNTY 0.8 SSW FOREST CITAL COUNTY	06/30/14 21:49 CST  and through the south side of Shelby and Deleto houses in both Shelby and Deleto.  3, -87.27], 1.0 W HOBART [41.53, -06/30/14 21:47 CST 06/30/14 21:47 CST 06/30/14 21:49 CST 06/30/14 21:54 CST 06/30/14 21:54 CST 06/30/14 21:54 CST 06/30/14 21:554 CST 06/30/14 21:551 CST	Motte. In addition, 87.25]  241.20, -87.16]  , through DeMotte	o 0 0 60K 0 and ended slightly numerous hardwood o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	y east of N. 600W Rd. A large barn was not trees were snapped and uprooted.  Thunderstorm Wind (EG 65 kt) Source: Public  Tornado (EF1, L: 6.30 mi , W: 300 yd) Source: NWS Storm Survey  y east of N. 600W Rd. A large barn was not trees were snapped and uprooted.
tornado started near Colfax St. and tracke ompletely destroyed, and damage was dor aximum winds were estimated to 110 mph.  AKE COUNTY 1.1 S COLE ARPT [41.53]  ultiple large trees were blown down.  ASPER COUNTY 0.8 SSW FOREST CITAL  tornado started near Colfax St. and tracke ompletely destroyed, and damage was dor aximum winds were estimated to 110 mph.	06/30/14 21:49 CST  and through the south side of Shelby and Deleto houses in both Shelby and Deleto.  3, -87.27], 1.0 W HOBART [41.53, -06/30/14 21:47 CST 06/30/14 21:47 CST  TY [41.19, -87.28], 0.3 W KERSEY   06/30/14 21:54 CST 06/30/14 21	Motte. In addition, 87.25]  241.20, -87.16]  , through DeMotte	o  60K  0  and ended slightly numerous hardwo	y east of N. 600W Rd. A large barn was not trees were snapped and uprooted.  Thunderstorm Wind (EG 65 kt) Source: Public  Tornado (EF1, L: 6.30 mi , W: 300 yd) Source: NWS Storm Survey  y east of N. 600W Rd. A large barn was not trees were snapped and uprooted.

Multiple large trees were blown down.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LAKE COUNTY 0.7 NNE RAN	NGE LINE [41.28, -87.27], 1.7 NE RANGE LINE	[41.29, -87.26]		
	06/30/14 21:52 CST		30K	Thunderstorm Wind (EG 87 kt)
	06/30/14 21:52 CST		0	Source: NWS Storm Survey
was a measured wind gust of 75	ere snapped and uprooted. Shingles were ripp mph from a home weather station before elec-	tricity went out.	d there was damag	ge to siding and downspouts. There
JASPER COUNTY 2.1 NE KE	RSEY [41.22, -87.12], 2.6 NW WHEATFIELD [4	41.23, -87.09]	4017	T 1 (554 1 400 : W 400 I)
	06/30/14 21:56 CST		10K	Tornado (EF1, L: 1.92 mi , W: 100 yd)
	06/30/14 21:57 CST		0	Source: NWS Storm Survey
	t of Wheatfield tracking near W. 1450N Rd. Da o numerous trees snapped and uprooted. Maxin	•	• .	•
PORTER COUNTY 0.7 N VAL	PARAISO [41.48, -87.05]			
	06/30/14 21:58 CST		0	Thunderstorm Wind (EG 65 kt)
	06/30/14 21:58 CST		0	Source: Law Enforcement
Numerous trees were blown dov	vn.			

Extensive damage was sustained from two separate lines of thunderstorms on Monday, June 30th which was officially determined to be from two separate derecho events from Central lowa east into Michigan and Ohio. Thunderstorms developed over lowa during the early afternoon and organized into a forward-propagating quasi-linear convective system (QLCS) and tracked to southern Lake Michigan by early to mid evening. Meanwhile, a second complex of intense thunderstorms developed over central and eastern lowa and also evolved into a QLCS, tracking across northern Illinois and northwest Indiana late in the evening into the overnight hours.

Across northern Illinois and northwest Indiana, the first derecho event produced scattered straight-line wind damage, with gusts measured as high as 70 MPH. The second derecho produced far more extensive damage, with 80 to 90 MPH straight line winds and numerous tornadoes. Initial post-event surveys cataloged 18 tornadoes across northern Illinois and northwest Indiana, 17 of EF1 intensity and one of EF0 intensity. Of these 18 tornadoes, 14 were associated with a pair of large mesovortices that traveled along the Kankakee River Valley in Kankakee County, Illinois and Lake, Newton, and Jasper Counties in Indiana.

Analysis of Google Earth satellite imagery gathered in spring of 2015 showed numerous additional areas of damage not documented in the original survey efforts. A thorough analysis of this imagery and synthesis with the original survey information led to a complete reanalysis of the Kankakee Valley tornadoes. Ultimately, 18 tornado tracks were identified alone in the Kankakee Valley, leading to a total of 22 tornadoes for northern Illinois and northwest Indiana. Of the 18 revised tornadoes, 16 of the paths were determined, in part, using satellite imagery. Further re-examination of the damage also led to a change in rating for several of the damage locations. Of the 18 reanalyzed Kankakee Valley tracks, two were rated EF2, 13 were rated EF1, and three were rated EF0. Additional details on this reanalysis, including the methods used, can be found in the Electronic Journal of Severe Storms Meteorology (Lyza et al. 2019, "A Multi-Platform Reanalysis of the Kankakee Valley Tornado Cluster on 30 June 2014").

#### LAKE MICHIGAN

	WILMETTE HARBOR TO NORTHERLY ISLAND IL COUNTY 1.9 NW NORTHERLY ISLAND [41.89, -87.61], HARRISON-DEVER CRIB [41.92, -87.57]					
06/02/14 11:05 CST 0 M	Marine Thunderstorm Wind (MG 42 kt)					
06/02/14 11:10 CST 0 Se	Source: C-MAN Station					

A line of thunderstorms moved over Lake Michigan producing winds to 42 knots at Chicago Harrison-Dever Crib.

06/18/14 11:15 CST	0	Marine Thunderstorm Wind (MG 44 kt)
06/18/14 11:35 CST	0	Source: C-MAN Station

BURNS HARBOR TO MICHIGAN CITY IN COUNTY --- MICHIGAN CITY HARBOR [41.73, -86.91]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/23/14 14:15 CST		0	Marine Thunderstorm Wind (MG 37 kt)
	06/23/14 14:15 CST		0	Source: C-MAN Station
A line of thunderstorms pushed across the	he far southern end of Lake Michiga	an producing stro	ng winds.	
BURNS HARBOR TO MICHIGAN CITY IN	COUNTY MICHIGAN CITY HARB	OR [41.73, -86.91]		
	06/30/14 04:50 CST		0	Marine Thunderstorm Wind (MG 46 kt)
	06/30/14 05:25 CST		0	Source: C-MAN Station
Winds gusted in excess of 34 knots for aro	ound 35 minutes peaking at 46 knots.			
BURNS HARBOR TO MICHIGAN CITY IN	COUNTY 3.5 WNW MICHIGAN CI	TY HARBOR [41.7	76, -86.97]	
	06/30/14 05:00 CST		0	Marine Thunderstorm Wind (MG 45 kt)
	06/30/14 05:00 CST		0	Source: Buoy
A line of thunderstorms dropped across	southern Lake Michigan producing	strong winds.		
WILMETTE HARBOR TO NORTHERLY ISI	LAND IL COUNTY HARRISON-DE	VER CRIB [41.92	87.57]	
	06/30/14 18:30 CST	-	0	Marine Thunderstorm Wind (MG 37 kt)
	06/30/14 18:30 CST		0	Source: C-MAN Station
BURNS HARBOR TO MICHIGAN CITY IN	COUNTY 3.5 WNW MICHIGAN CI	TY HARBOR [41.7	76, -86.97]	
	06/30/14 19:10 CST		0	Marine Thunderstorm Wind (MG 41 kt)
	06/30/14 19:10 CST		0	Source: Buoy
BURNS HARBOR TO MICHIGAN CITY IN	COUNTY MICHIGAN CITY HARB	OR [41.73, -86.91]		
	06/30/14 19:10 CST		0	Marine Thunderstorm Wind (MG 43 kt)
	06/30/14 19:15 CST		0	Source: C-MAN Station
WILMETTE HARBOR TO NORTHERLY ISI	LAND IL COUNTY HARRISON-DE	VER CRIB [41.92	, -87.57]	
	06/30/14 21:35 CST		0	Marine Thunderstorm Wind (MG 41 kt)
	06/30/14 21:35 CST		0	Source: C-MAN Station
BURNS HARBOR TO MICHIGAN CITY IN	COUNTY MICHIGAN CITY HARB	OR [41.73, -86.91]		
	06/30/14 22:10 CST	- /	0	Marine Thunderstorm Wind (MG 59 kt)
	06/30/14 22:25 CST		0	Source: C-MAN Station

Winds gusted in excess of 34 knots for 15 minutes, peaking at 59 knots.

Extensive damage was sustained from two separate lines of thunderstorms on Monday, June 30th which was officially determined to be from two separate derecho events. Thunderstorms developed over lowa during the early afternoon and organized into a forward-propagating quasi-linear convective system (QLCS) and tracked across lake Michigan by early to mid evening. Meanwhile, a second complex of intense thunderstorms developed over central and eastern lowa and also evolved into a QLCS, tracking across southern Lake Michigan late in the evening into the overnight hours.

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