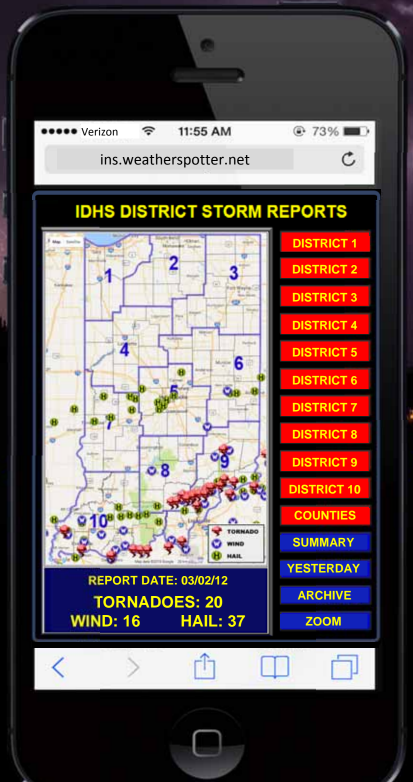
Real-time Storm Damage Reports are displayed during Severe Weather An Ongoing Tally of Tornado, Wind, & Hail Reports is provided for the State & each IDHS District Street Level Maps and GPS Coordinates of all Reports support Damage Assessment



Detailed
Storm
Reports
Provided For
Counties,
Districts &
the Entire
State

10 Year Archive of Past Storm Events and Reports

Continuously
Updated Map
of NWS
Tornado,
Wind & Hail
Reports

Tally of Indiana Storm Reports Provided

Tornado, wind, and hail reports from 911 centers, weather spotters, law enforcement, and others, are gathered by the National Weather Service during severe weather and are immediately distributed as preliminary Local Storm Reports (LSR). When such reports involve Indiana counties the app maps and summarizes them for the State and IDHS Districts providing situational awareness of areas impacted while severe weather is underway.

IDHS DISTRICTS: 03/02/12 STORM REPORT SUMMARY						
District	Storm Reports					
1	None None					
2						
3	None					
4	None					
5	Hail: 8 Wind: 1 Hail: 4					
6						
7 Hail: 7						
8	Tornado: 4 Wind: 3 Hail: 2Fatalities Reported					
9	Tornado: 6 Wind: 4 Hail: 4Fatalities Reported					
10	Tornado: 2 Wind: 6 Hail: 11					

Zoom function provides street level mapping with satellite view showing the locations of the preliminary storm reports supporting the damage assessment process. Each damage point on the map can be clicked to provide details logged by the National Weather Service.

Clark State Forest County: Clarke
Lat/Lon: 38.53, 85.84
Date/Time: 2012-03-02 2011Z

Actual Plot of Tornado Reports
covering Match 2, 2012

Detailed Reports are provided for <u>every</u> IDHS District and <u>each individual</u> <u>county</u>. Here is a Sample Report for District 9 covering March 2, 2012:

REPORT DATE: 03/02/12 DISTRICT 9 TORNADO REPORTS									
TIME		LOCATION	COUNTY	STATE	LAT	LON	COMMENTS		
2020		NABB	SCOTT	IN	38.61	-85.63	(MC)		
2026		3 NNW NEW WASHINGTON	JEFFERSON	IN	38.61	-85.57	TORNADO WITH 49 MILE LONG TRACK FROM WASHINGTON CO TO TRIMBLE CO ENTERED JEFFERSON CO 4.3 MI W PAYNESVILLE AND CROSSED THE OHIO RIVER 3 MI ENE PAYNE		
2026		3 E NABB	SCOTT	IN	38.61	-85.58	TORNADO WITH 49 MILE TRACK FROM WASHINGTON CO TO TRIMBLE CO. CLIPPED SOUTHEAST CORNER OF SCOTT COUNTY		
2054		HOLTON	RIPLEY	IN	39.08	-85.38	MEDIA SOURCING THE COUNTY SHERIFF REPORTING 4 KILLED IN HOLTON.		
2059		HOLTON	RIPLEY	IN	39.08	-85.38	REPORT OF TORNADO ON THE GROUND, FLIPPED CAR SEVERAL TIMES.		
2107		HOLTON	RIPLEY	IN	39.08	-85.38	SEVERAL HOMES DESTROYED		
REPORT DATE: 03/02/12									
DISTRICT 9 WIND REPORTS									
TIME	SPEED	LOCATION	COUNTY	STATE	LAT	LON	COMMENTS		
2004	UNK	2 S ST. PAUL	DECATUR	IN	39.4		53 FOOT SEMI TRACTOR TRAILER BLOWN OVER ON EASTBOUND INTERSTATE 74 JUST WEST OF MILE MARKER 123.		
2042	UNK	BUTLERVILLE	<b>JENNINGS</b>	IN	39.03	-85.51	TREE DOWN AT SR 3 AND 500 N. RIGHT AFTER THIS REPORT WAS A REPORT OF A TORNADO ON THE GROUND EAST OF BUTLERVILLE BUT STILL IN JENNINGS COUNTY. NO DAMAGE COULD BE CONFIR TO SO THE STILL OF		
2125	UNK	1 S OSGOOD	RIPLEY	IN	39.11	-85.29	3/4 OF ROOF OFF OF HOUSE. (1/4)		
2145	60	4 SE LEXINGTON	JEFFERSON	IN	38.61	-85.56	(IMC)		

Here are the steps to add this application to your iPhone, iPad or Android phone.

If you have an iPhone or iPad......

- 1. Visit ins.weatherspotter.net using Safari.
- 2. Click the Send button at the bottom of the screen.



3. Choose "Add to Home Screen" and tag
"Add."



If you have an Android mobile device...

- 1. Visit <u>ins.weatherspotter.net</u> using Chrome on your Android phone
- 2. Click the menu button
- 3. Choose "Add to home screen."

**Note:** Storm Report information is provided by National Weather Service Local Storm Reports (LSR) issued by Chicago, North Webster, Indianapolis, Louisville, and Paducah Weather Forecast Offices. Basically, a listing of everything reported to the NWS. These are raw, unverified reports originating from 911 centers, emergency management, law enforcement, media, and the public and are considered preliminary. The coordinates reported may not be accurate. This is an experimental service and is not monitored 24/7.