



Severe Storm Briefing

for Today February 24, 2017



National Weather Service

Indianapolis, IN



Building a Weather-Ready Nation



Storm Prediction Center's Day1 Outlook



Today's Hazards



DAMAGING WINDS



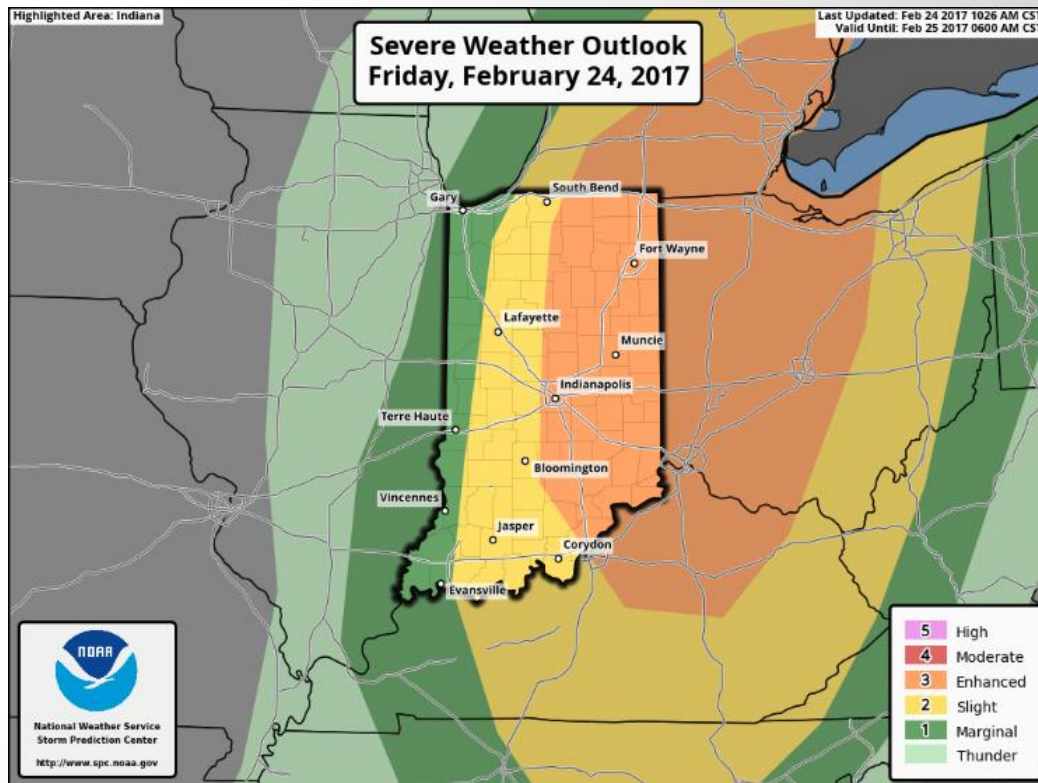
A FEW TORNADOES



LARGE HAIL



**TIMING:
3-9 PM**





Forecast Threat and Confidence Information for Today



Forecast Information – Today

- Scattered thunderstorms could develop during the afternoon in the warm sector
- A line of thunderstorms is then expected to form ahead of the cold front and move through during the early to late evening

Threats	• Severe Thunderstorms
Timing	• 3 pm – 9 pm
Certainty	• Moderate
Potential Impacts	• Power outages • Downed trees • Property damage

Potential Weather Threats

Severe Weather



Damaging Winds



Large Hail



Tornadoes



Building a Weather-Ready Nation



Hourly Weather Graphs

How to make one for YOUR Specific Location



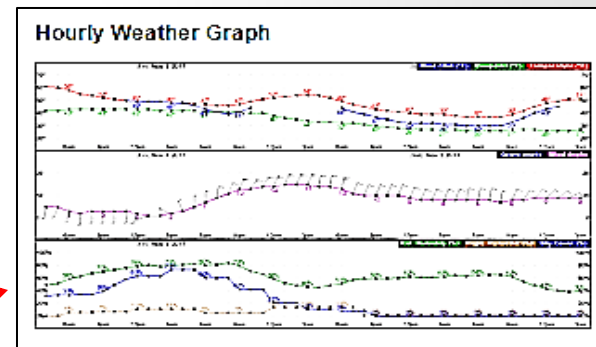
1. Go to our website: www.weather.gov/ind
2. To get YOUR specific location, simply type in the city or zip code in the upper left hand box. *(Example used here: Muncie, Indiana)*
3. This will take you to a detailed 7-Day Forecast.
 - On this same page scroll down to the bottom right to “Additional Resources”.
 - Click on the “Hourly Weather Graph” as shown here.
 - This will pull up a variety of weather elements, as well as plot them in easy to visualize graphical form!

HOME FORECAST

Local forecast by
"City, St" or ZIP code

Muncie Go

[Location Help](#)

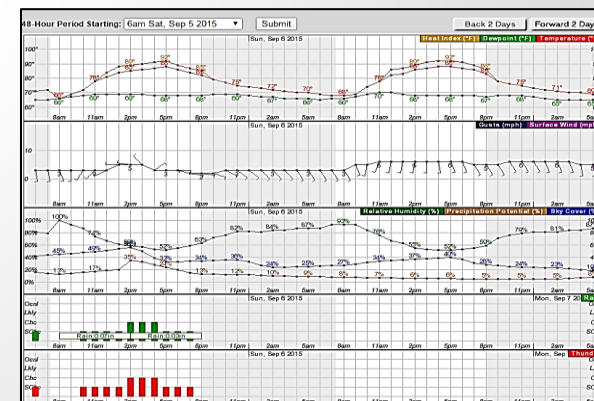


Point Forecast: Muncie IN
40.19N 85.4W (Elev. 945 ft)

Hourly Weather Forecast Graph

Weather Elements

- Temperature (°F)
- Dewpoint (°F)
- Heat Index (°F)
- Surface Wind mph
- Sky Cover (%)
- Precipitation Potential (%)
- Relative Humidity (%)
- Rain
- Thunder
- Fog





NWS

Contact Information



w-ind.webmaster@noaa.gov



www.weather.gov/ind



<https://www.facebook.com/NWSIndianapolis>



[@NWSIndianapolis](https://twitter.com/NWSIndianapolis)



<https://www.youtube.com/NWSIndianapolis>



Building a Weather-Ready Nation