



Severe Storms & Strong Winds

December 10, 2021
3:03 PM

Severe Storms Possible Tonight

Key Messages

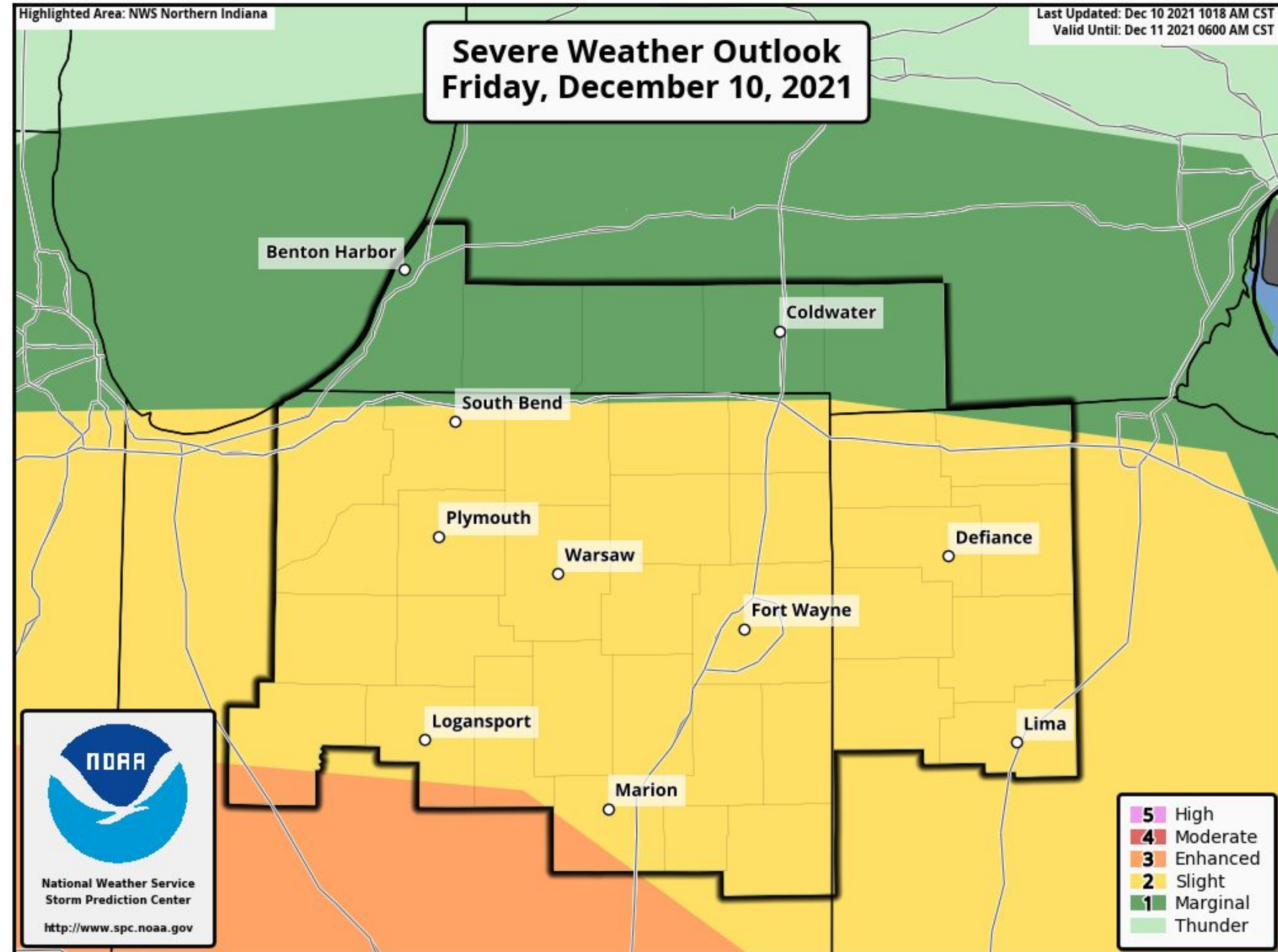
- The severe weather risk is from about 11 PM EST tonight to 5 AM EST Saturday
- Primary Hazard: Damaging wind gusts
- Tornadoes possible
- Ensure you can receive weather warnings overnight
- Very strong winds expected Saturday

NEW Important Updates

- Slight Risk expanded north
- Enhanced risk for central Indiana
- Wind Advisory has been issued

Next Scheduled Briefing

- This will be the last briefing for this event unless the forecast changes significantly.





Severe Storms Tonight

December 10, 2021
3:03 PM

Damaging wind gusts are the primary hazard

Overview

Severe thunderstorms overnight can produce damaging wind gusts and possibly tornadoes.

Actions

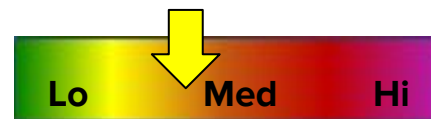


Be weather aware and ready to act.
Have multiple ways to receive warning information!

Severe Threats



Tornado



Hail



Wind



Flooding



Have multiple ways to get warnings
weather.gov





Wind Advisory

December 10, 2021
3:03 PM

Wind Advisory Details



Advisory in effect from
7 AM to 5 PM EST Saturday.



Wind gusts 45 mph to 50 mph.
Wind gusts of 55-60 mph possible
lakeside.

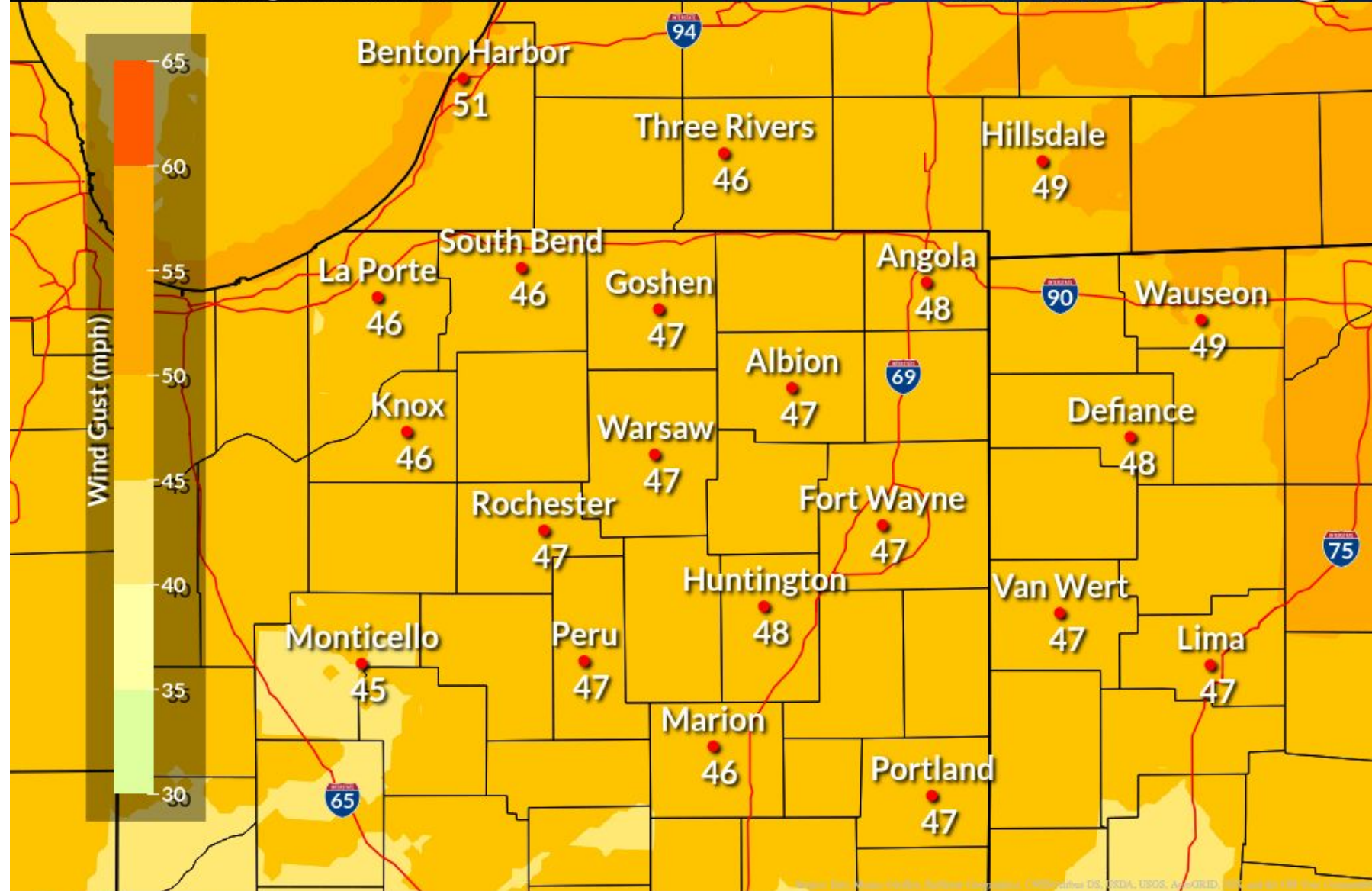
Quick Forecast

- All counties are included in the Wind Advisory (weather.gov/iwx)
- Strongest wind is expected to occur from 9 AM to 3 PM EST
- Wind will be from the west
- Secure loose outdoor items

Tomorrow's Maximum Wind Gust

Valid Sat 7:00AM through Sat 7:00PM EST

Weather Forecast Office
Northern Indiana
Issued Dec 10, 2021 1:25 PM EST



NWSNorthernIndiana

weather.gov/iwx



National Oceanic and
Atmospheric Administration
U.S. Department of Commerce

National Weather Service
Northern Indiana



Forecast Confidence

December 10, 2021
3:03 PM

Severe Weather Timing



Severe Weather Occurring



Sat: Strong Wind Occurring



Sat: Gusts greater than 50 mph



Confidence Details

- Several ingredients are present for severe thunderstorms tonight
- The nocturnal nature of the storms offers some uncertainty
- Damaging winds are the primary hazard
- Tornadoes cannot be ruled out
- *Widespread* severe weather is uncertain