



A Snowy Sunday

Winter Storm Warnings/Advisories tonight through Sunday Evening

Key Messages

- **Winter Storm Warnings** and **Winter Weather Advisories** remain in effect through this evening across the area for widespread accumulating snow, patchy blowing/drifting snow and difficult travel.
- Lake effect snow showers will likely add an additional 1 to 3 inches of snow later tonight into Monday morning across far northern IN and southwest MI
- Remaining cold otherwise into next week with prolonged periods of sub-zero wind chills

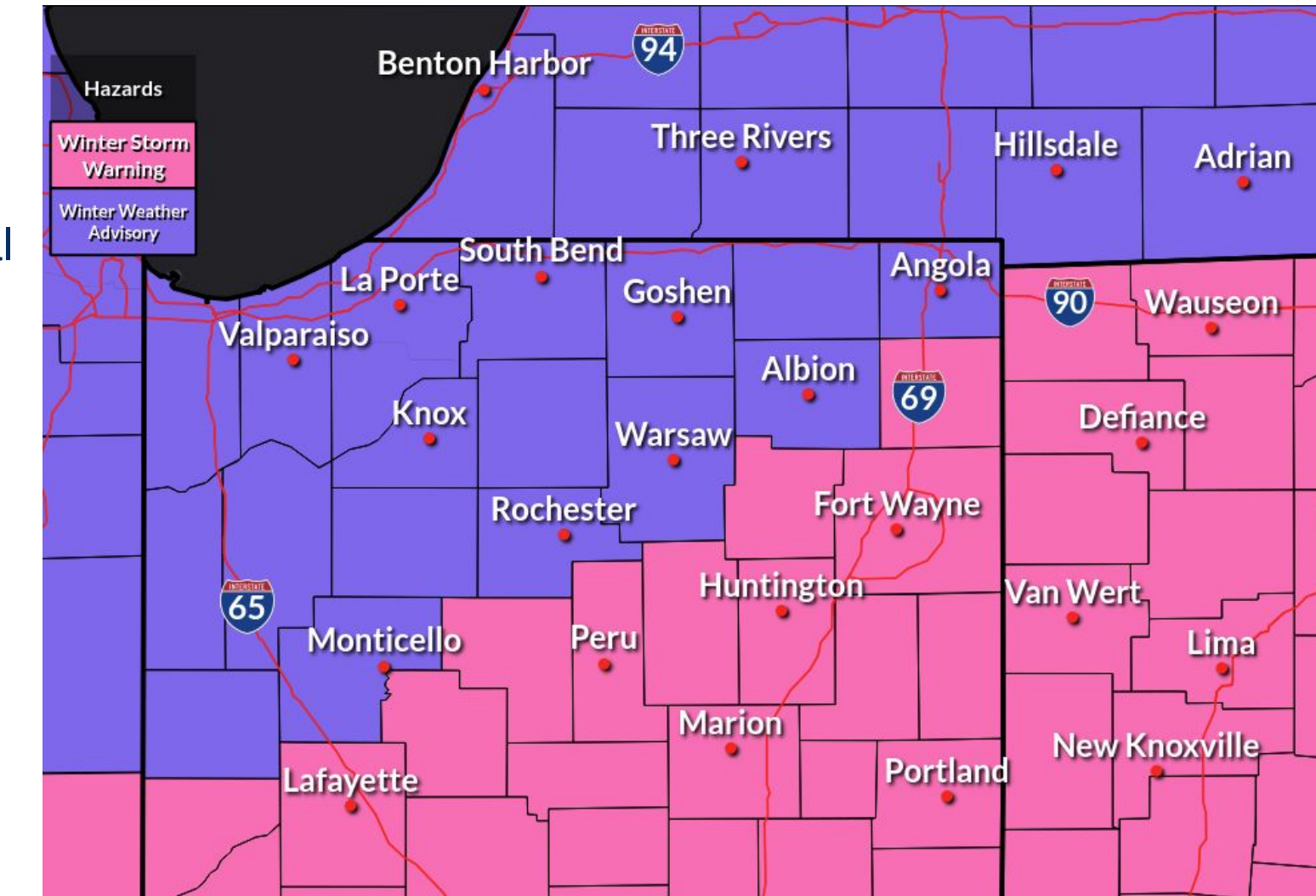


NEW

Important Updates

- Cold Weather Advisory is now in effect for areas near and south of US 30 in IN on Monday (slide 5)

Winter Weather Headlines (Today-This Evening)



Next Scheduled Briefing

- As needed

National Weather Service
Northern Indiana



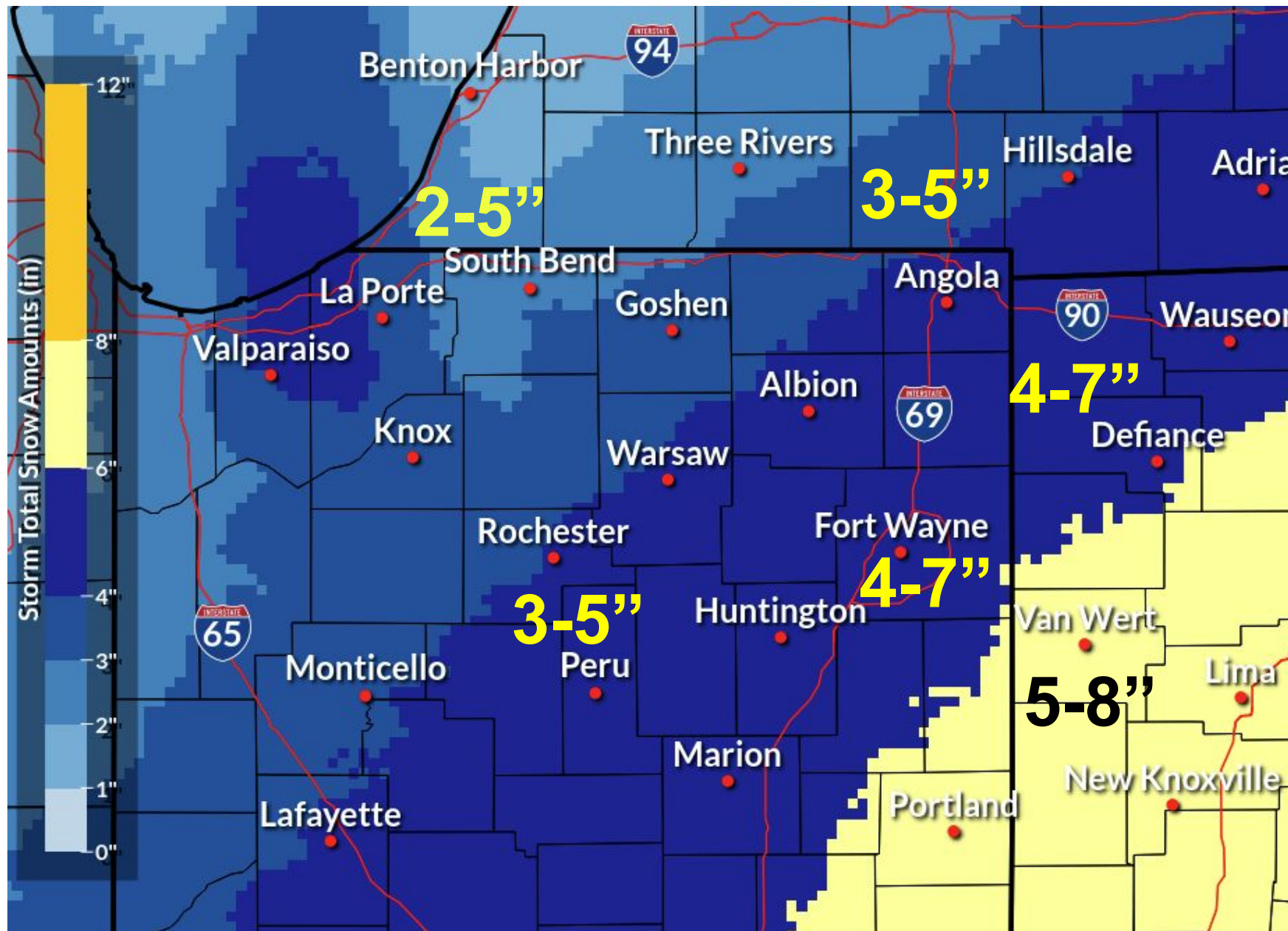
National Oceanic and
Atmospheric Administration
U.S. Department of Commerce



Snow Still to Come

January 25, 2026
5:46 AM

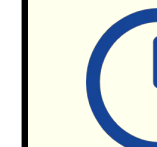
Valid: Today (7 am EST) Through This Evening



Snow Character



Dry Normal Wet

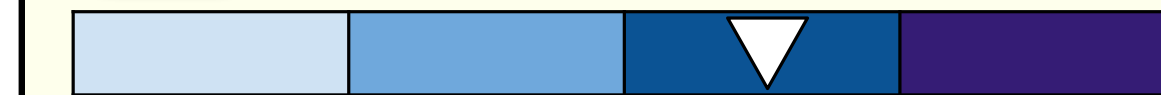


Timing

Highest Rates: Through 7 pm Today
Ending: 7-10 pm EST, though lake effect snow lingers into Monday AM



Max Snowfall Rates (Per Hour)



0.10"-0.25" 0.25"-0.50" 0.50"-1.00" 1.00"-2.00"



Blowing Snow Coverage



None Open Areas Widespread Blizzard



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

National Weather Service
Northern Indiana



Temperatures and Winds

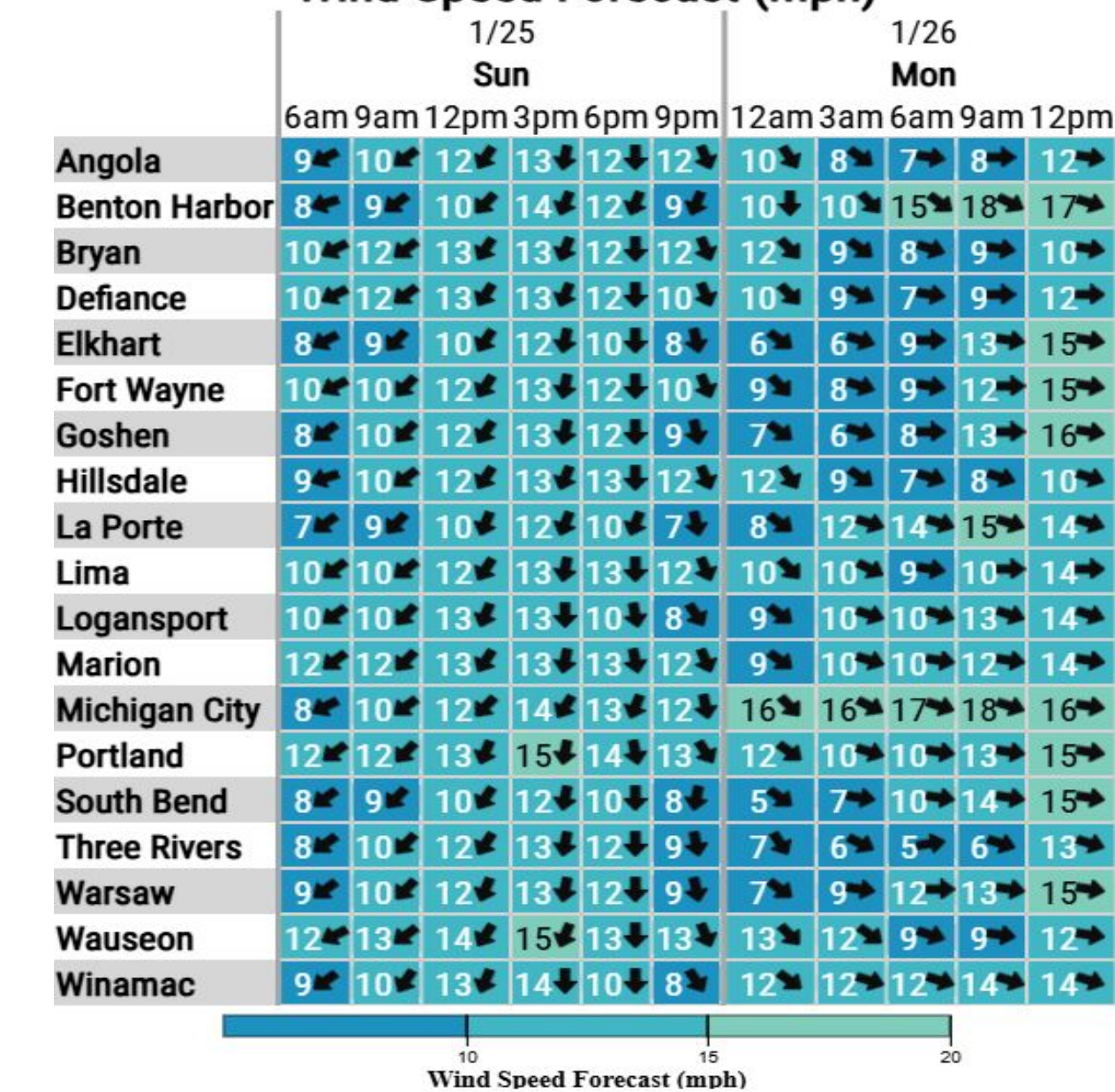
January 25, 2026
5:46 AM

Today into Monday

Temperature Forecast (°F)

	1/25							1/26									
	Sun			Mon				12am		3am		6am		9am		12pm	
	6am	9am	12pm	3pm	6pm	9pm		12am	3am	6am	9am	12pm		6am	9am	12pm	
Angola	5	8	11	12	12	11		9	6	3	6	13					
Benton Harbor	6	7	10	13	15	14		12	12	15	15	13					
Bryan	7	9	12	14	13	12		11	8	3	6	14					
Defiance	9	11	14	15	14	12		11	9	4	5	12					
Elkhart	5	6	9	12	12	10		7	6	8	12	13					
Fort Wayne	7	9	12	14	12	10		9	6	5	6	11					
Goshen	5	6	9	11	11	10		7	6	7	10	12					
Hillsdale	5	7	10	12	12	11		10	7	2	3	12					
La Porte	4	5	9	12	13	12		11	9	7	6	7					
Lima	9	11	14	15	14	12		11	9	6	5	9					
Logansport	7	8	10	12	12	9		8	4	0	0	6					
Marion	7	9	12	13	12	9		7	5	2	1	5					
Michigan City	7	9	12	16	17	16		15	12	10	8	7					
Portland	8	10	12	13	13	10		9	7	4	1	5					
South Bend	5	6	9	12	12	11		6	8	10	11	11					
Three Rivers	4	6	9	11	11	10		8	3	4	9	15					
Warsaw	6	8	10	11	11	10		6	7	5	5	9					
Wauseon	8	10	13	14	14	12		12	10	4	4	12					
Winamac	6	7	9	11	12	11		8	4	1	0	5					

Wind Speed Forecast (mph)





Winter Driving

Slow down and use caution if you must travel during this upcoming winter storm as road conditions can change quickly. Before you travel, pack a winter survival kit for your vehicle. If possible, consider altering your travel plans.





Cold Weather Advisory

In effect Monday for portions of northern Indiana

January 25, 2026
5:46 AM EST

Hazards and Timing

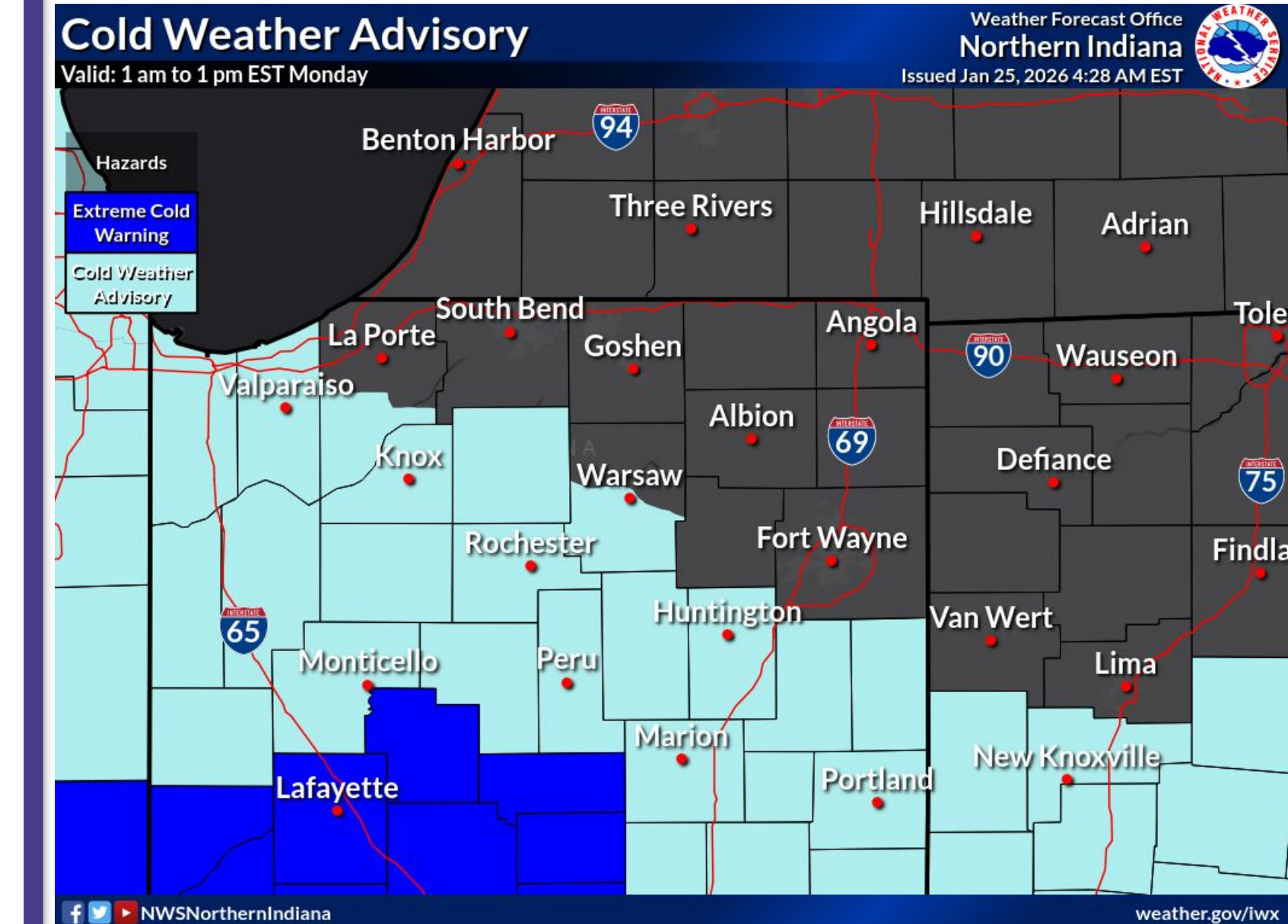
WHAT... Cold Weather Advisory for wind chills as low as 20 degrees below zero.

WHERE... Near and south of US 30 in Indiana.

WHEN... 1 AM to 1 PM EST Monday.

IMPACTS... Dangerous wind chills could cause frostbite on exposed skin as little as 30 minutes.

ADDITIONAL DETAILS ... Additional Cold Weather Advisories will likely be needed for Monday night and Tuesday morning.



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

**National Weather Service
Northern Indiana**



Frigid Arctic Persists Into Next Week

January 25, 2026 5:46 AM
NATIONAL WEATHER SERVICE
Weather Forecast Office • Northern Indiana



Monday



6-15°

Blustery and cold with
Lake effect snow
showers

Tuesday



16-20°

Breezy with lake effect
snow showers

Wednesday



8-15°

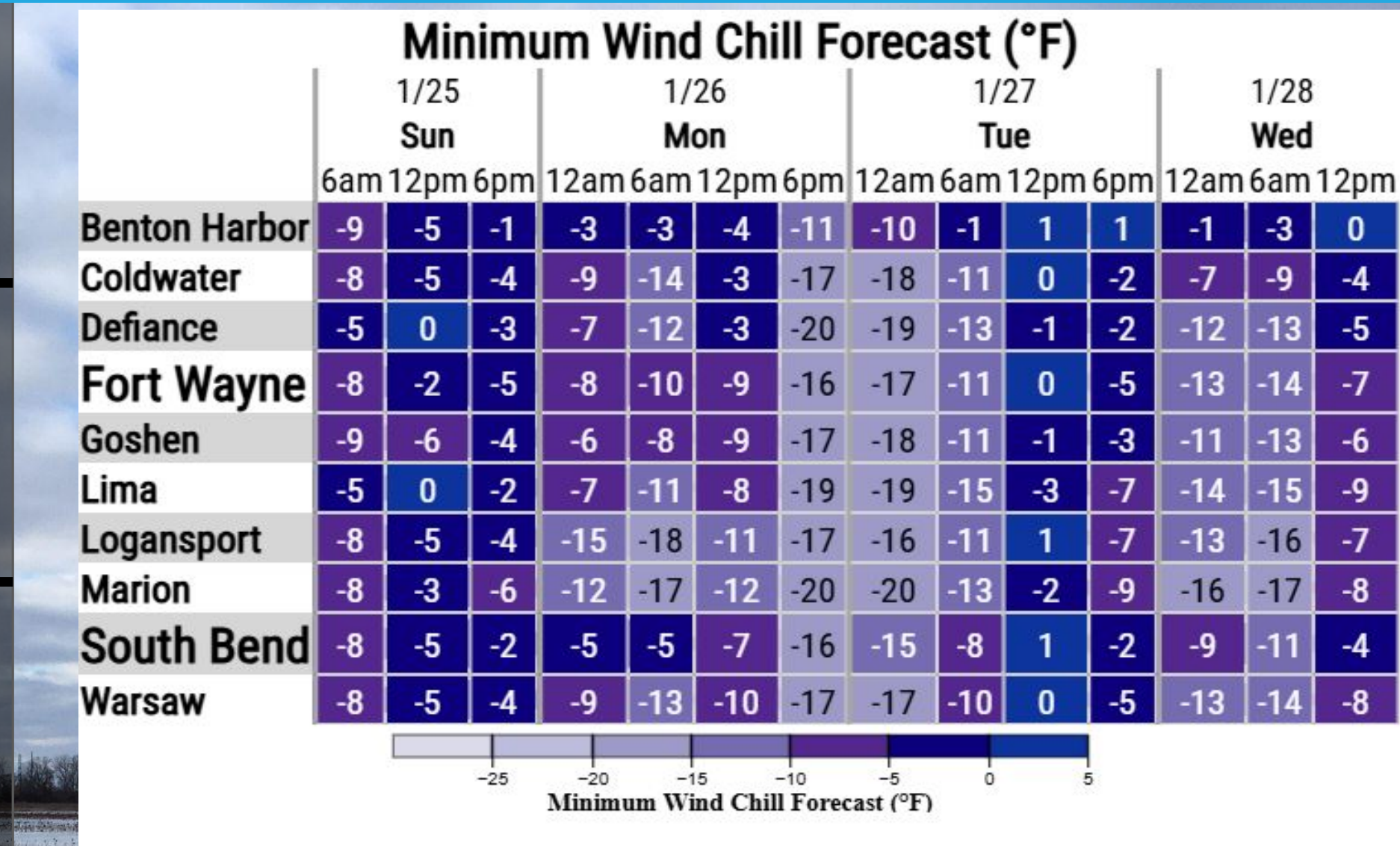
Chance for lake effect
snow showers

Thursday



9-16°

Chance for lake
effect snow showers



FROSTBITE



HYPOTHERMIA

A prolonged period of sub-zero wind chills
expected through much of the week,
coldest Monday night into early Tuesday.

NO WIND

The Science of Wind Chill

98.6°F

Average temperature
of the human body

Under calm conditions, the body radiates heat, creating a layer of warmth between our skin and the cold surroundings.



95°F

Hypothermia begins
when our body
temperature drops
two to four degrees

But when it's windy, the moving air breaks up this insulating layer. It speeds up heat loss by whisking away the warmth from our skin.



Heat is moved
away from our
bodies.



weather.gov/winter

weather.gov