



# Sunday Snow

Winter Storm Warnings/Advisories tonight through Sunday Evening

## Key Messages

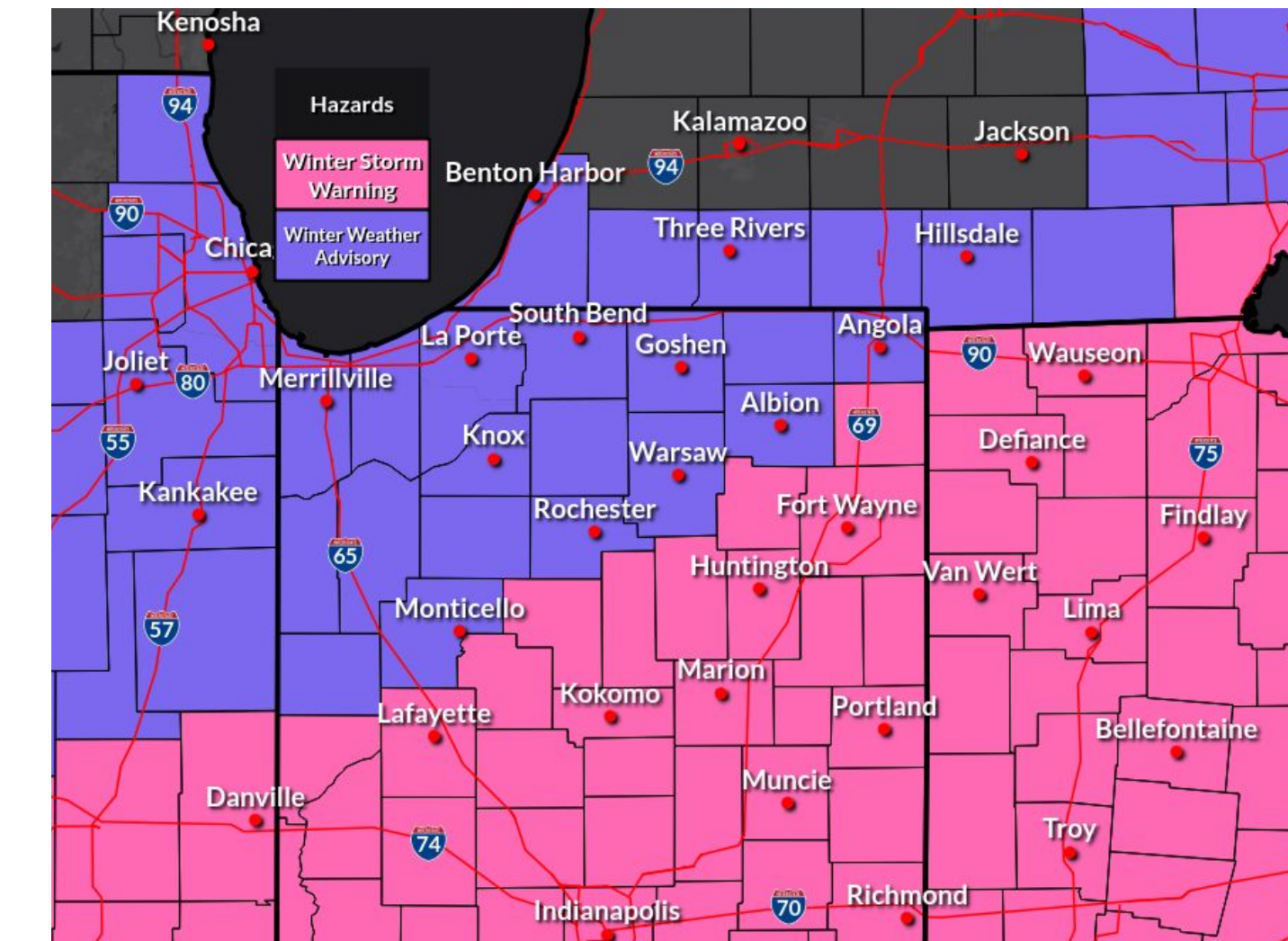
- **Widespread accumulating snow** expected tonight through Sunday evening, heaviest along and south of the US 24 corridor during the day on Sunday. (See slide 2 for snow totals)



## Important Updates

- Slightly higher snowfall totals from Grant County through Wells County.

## Winter Weather Headlines (Valid Tonight - Sun Eve)



## Next Scheduled Briefing

- Sunday morning





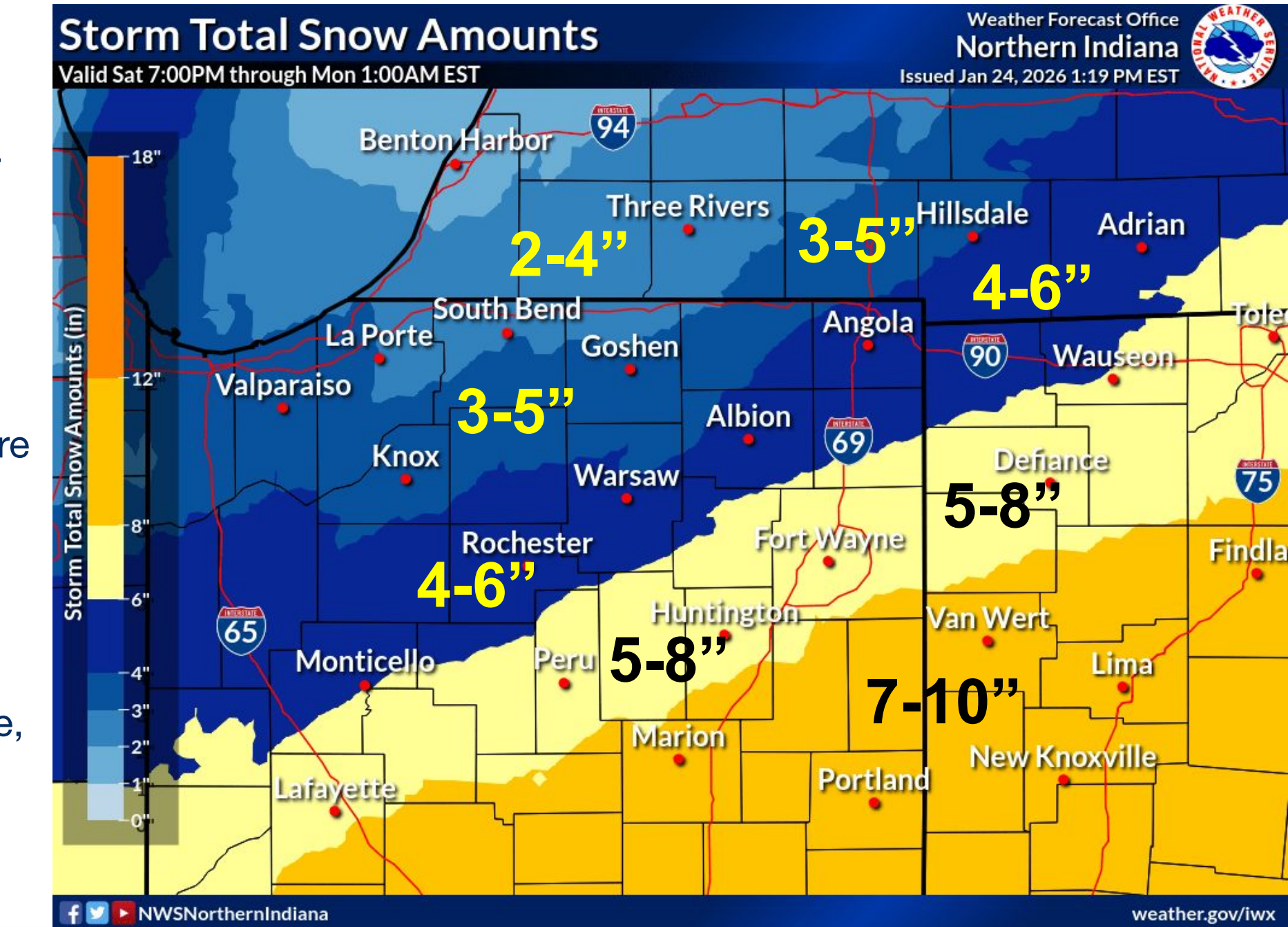
# Forecast Snow Amounts

January 24, 2026  
2:33 PM

## Expected Snow Accumulation tonight through Sunday evening

## Additional Details

- Light snow expected to move in tonight, but may be slow to develop due to dry air in place.
- Minimal accumulations by daybreak Sunday.
- The heaviest snowfall rates (up to 1"/hr) are expected early Sunday morning.
- This will be a dry and fluffy snow with temperatures generally in the teens.
- Patchy blowing and drifting snow possible especially on W-E oriented roads.
- Regardless of snowfall totals, widespread travel impacts are expected.



# National Oceanic and Atmospheric Administration

U.S. Department of Commerce

# National Weather Service Northern Indiana

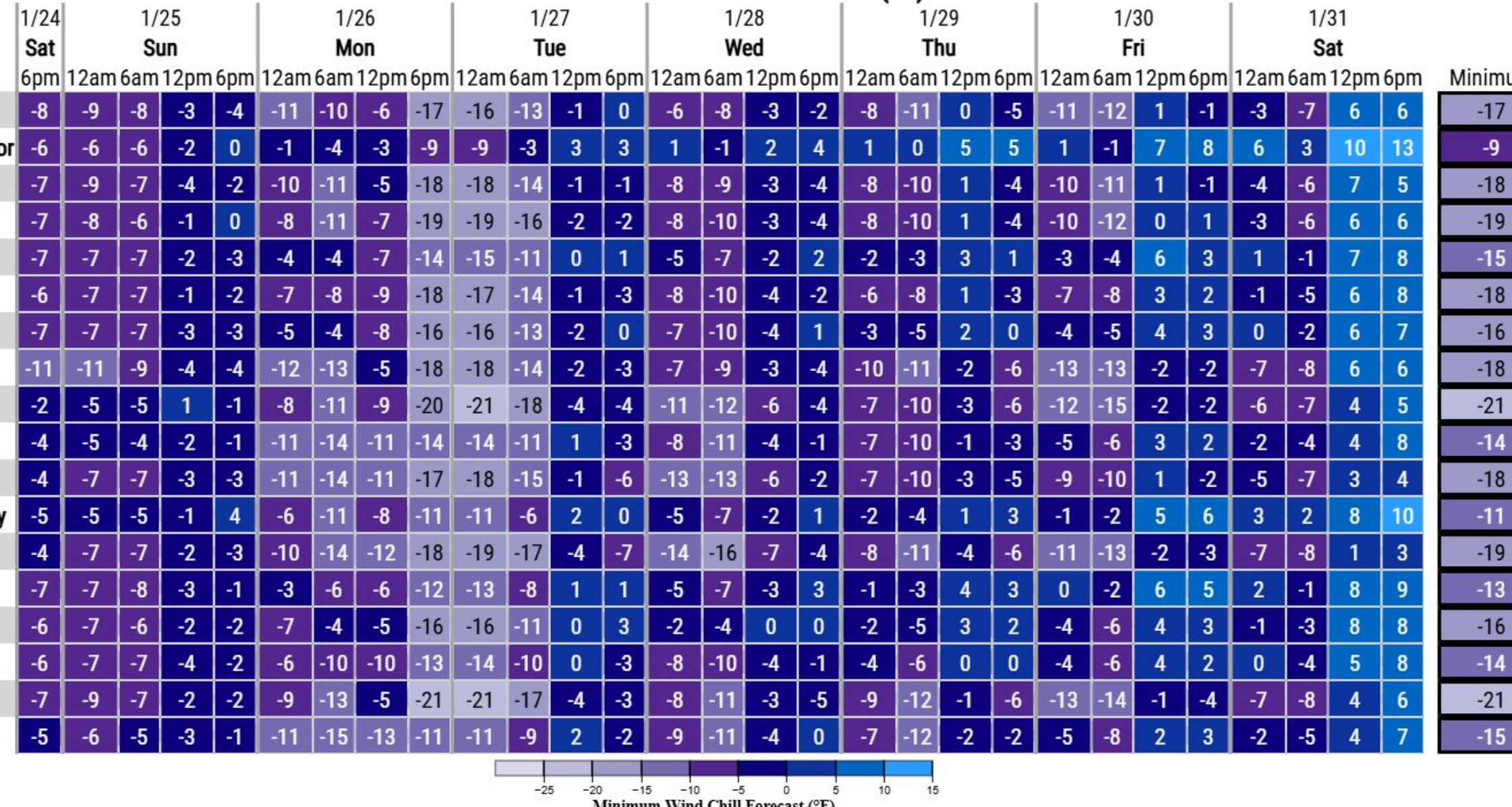


# Cold Pattern Persists Into Next Week

January 24, 2026  
2:33 PM

A prolonged period of sub-zero wind chills expected; coldest Mon night-Tues AM

## Minimum Wind Chill Forecast (°F)



Created: 2 pm EST Sat 1/24/2026 | Values are minimums over the period beginning at the time shown.

## Actions to Take:



DRESS FOR COLD



COVER ALL EXPOSED SKIN



LIMIT TIME SPENT IN COLD



BRING PETS INDOORS

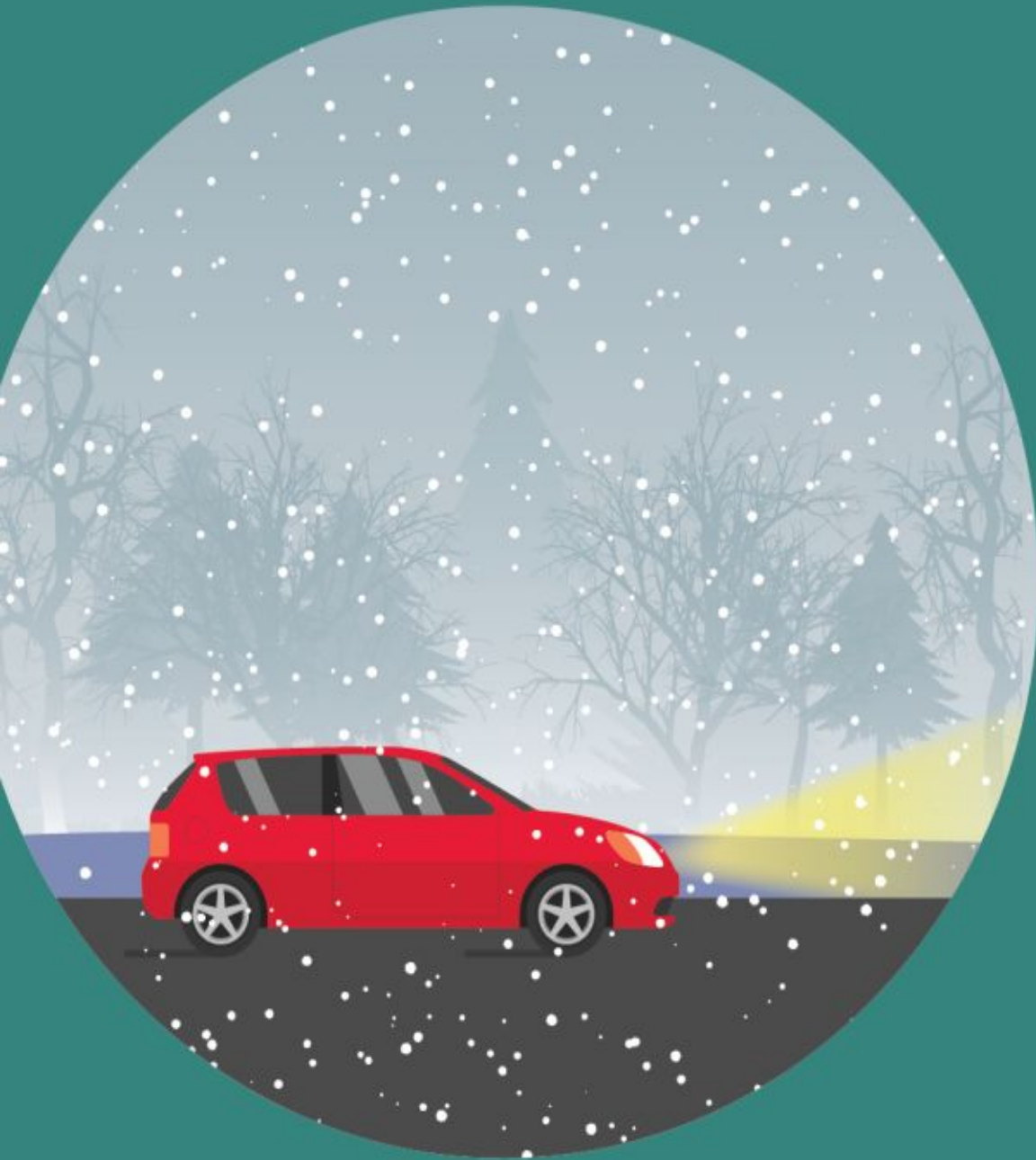


FROSTBITE POSSIBLE



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

National Weather Service  
Northern Indiana



## 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.



[weather.gov](http://weather.gov)

# 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](http://weather.gov/winter)



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

National Weather Service  
Northern Indiana