



## **National Weather Service**

## **Update on Winter Weather Initiatives**





October 17, 2024

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## **Presentation Will Be Available!**



- Presentation PDF and Recording will be made available!
- Publicly posted at our Weather Ready Nation calendar page:
- https://www.weather.gov/wrn/calendar





## Webinar Outline



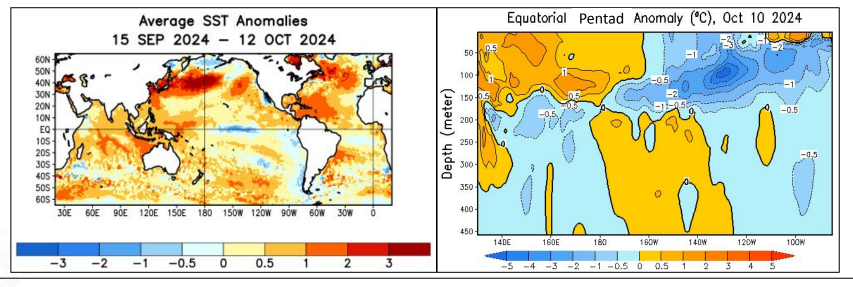
- Winter Season Outlook
- Winter Program Overview
- Winter Key Messages
- Winter Weather Outlook
- Experimental Winter Storm Outlook
- Winter Storm Severity Index
- Probabilistic Precipitation Portal
- Probabilistic Snow Products
- Snow Character Maps / Snow Ratio Grids
- Winter Hazard Products
- Snow Squall Warnings
- Exploring Enhanced-Language for High-End Storms
  - o Poll Questions
- Updates on Avalanche Weather Initiative
- Wind Chill to Extreme Cold
- Updated Outreach Materials and Initiatives





## <u>Climate Conditions – Pacific Ocean</u>





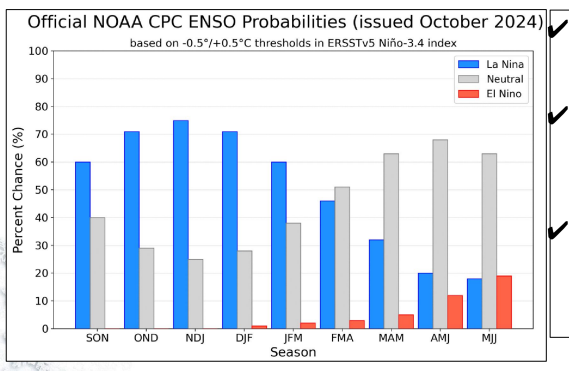
#### ENSO Alert System Status: La Nina Watch

- ENSO-neutral conditions are present based on the latest ocean and atmosphere (not shown) conditions
- Equatorial Pacific sea surface temperatures (SSTs) small region of below-normal SSTs in east central Pacific (left)
  - Oceanic heat content (right) indicates a reservoir of cooler than normal ocean temperatures (blue shades) below the surface across much of the Pacific ocean.



## **ENSO Outlook**





### **ENSO Alert System Status**:

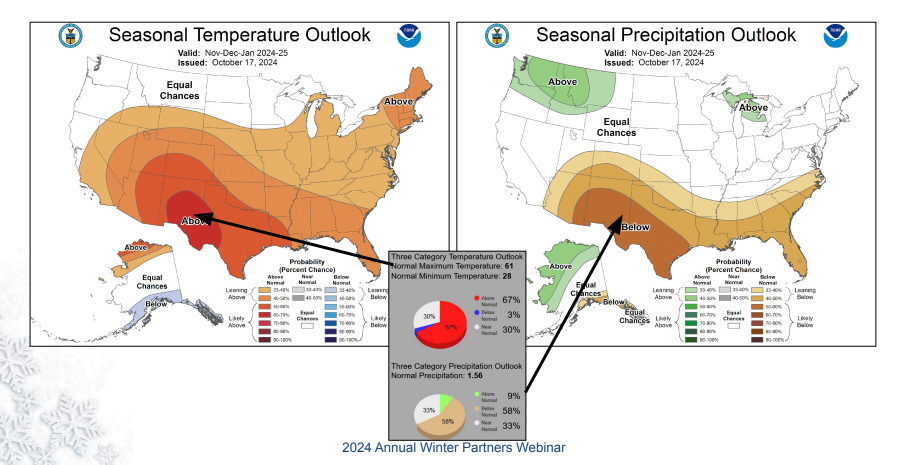
#### La Nina Watch

- La Nina is favored to continue develop (60%) during the Sep-Oct-Nov season (blue bars).
- The odds favor a weak, short duration La Nina event with ENSO neutral (gray bars) the most likely category by the Feb-Mar-Apr season.



## Nov-Dec-Jan T/P Outlooks

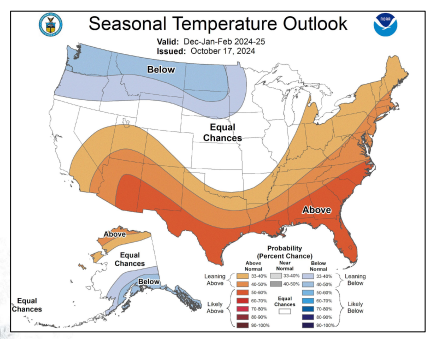


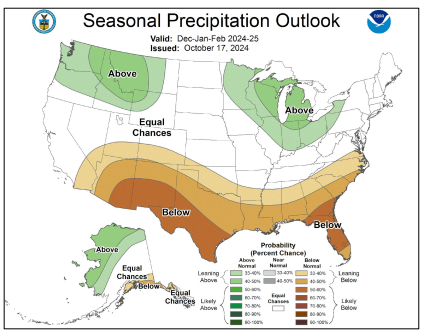




## Dec-Jan-Feb T/P Outlooks







To be updated at 8:30 AM November 21, 2024 https://www.cpc.ncep.noaa.gov/products/predictions/long\_range/



## Factors Influencing the NOAA Winter Outlook

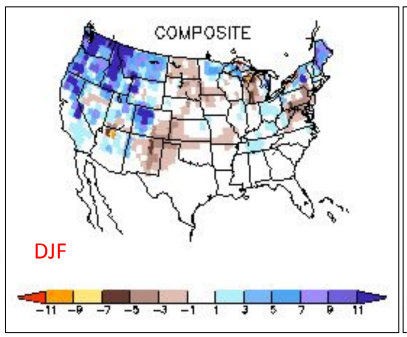


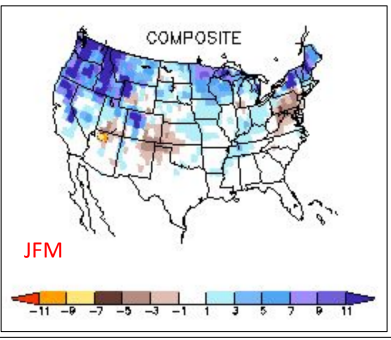
- Expectations of La Nina conditions during the winter months.
  - ✓ ENSO-neutral, weak La Nina and combined winter season composites
  - ✓ Statistical forecast tools linked to past, current and future values of Nino3.4 region
- ✓ Both positive and negative long-term temperature trends
- Dynamical model guidance from the NMME and C3S ensemble prediction suites (bias correction and calibrated)
- ✓ Statistical, hybrid forecast tools linked to climate predictors such as ENSO and sub-global relationships between key variables such as SLP, upper-level heights, SST and temperature
- Coastal SSTs and soil moisture conditions in some instances



## <u>La Nina Potential Typical Impacts - Snowfall</u>





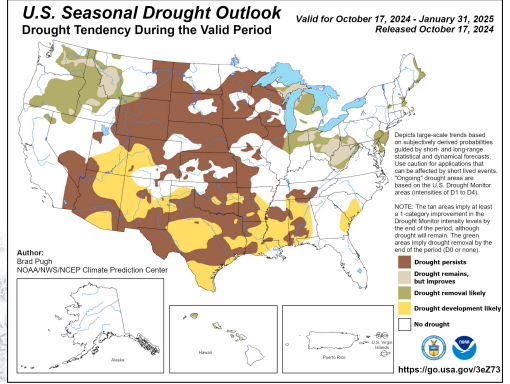


Dec-Jan-Feb (DJF) seasonal snowfall departures from normal for La Nina events (left) Jan-Feb-Mar (JFM) seasonal snowfall departures from normal for La Nina events (right)



## Nov-Dec-Jan Drought Outlook





- Anticipated conditions at the end of January 2025
- Areas of improvement or removal are forecast for parts of the Pacific Northwest and northern Rockies and Ohio Valley
- Drought development is forecast for many areas along the southern tier of the U.S.

https://www.cpc.ncep.noaa.gov/products/expert assessment/season drought.png

To be updated at 8:30 AM ET November 21, 2024



## **Take Home Messages**



- ✓ Most likely a weak, short duration La Nina event for the winter 2024-2025. The coverage and degree of typical La Nina impacts is highly uncertain.
- ✓ High variability and frequent subseasonal changes likely this winter as compared to more persistent and consistent changes within the winter months.
- ✓ Above-normal temperatures are favored for the southern tier of the U.S., the eastern seaboard, north Alaska with colder than normal conditions most likely from the Pacific Northwest eastward to the northern Plains and for southern Alaska.
- ✔ Drier-than-normal conditions are favored across the southern tier of the U.S. with an enhanced likelihood of drought development by the end of the winter months.



## The NWS National Winter Program



- The Winter Program is responsible for **policy** related to NWS winter products and services provided by both Weather Forecast Offices (WFOs) and National Centers.
- The Winter Program works to improve winter products and services through the evaluation of new experimental products , collaboration initiatives , working with other NWS
   Headquarters Portfolios , and by leading teams to address current issues with NWS winter products, services, and policy.

## Winter Program Vision Statement

The delivery of winter forecast services that are collaborative, probabilistic, and impact-based.



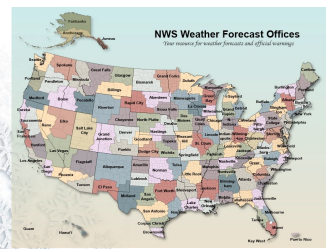


## **How Does NWS Forecast Winter Weather?**



#### Weather Forecast Offices (WFOs)

- There are 122 WFOs at the NWS
- Geographically distributed to provide local forecast information to the public and decision support briefings to local partners
- WFOs issue ALL winter-related Advisories,
   Watches, and Warnings



#### Weather Prediction Center (WPC)

- WPC is the primary National Center for winter weather - located in College Park, MD
- Focused on the winter weather "big picture"
- Works closely with WFOs for consistent message
- WPC specializes in longer-term (days) winter outlook and impact information



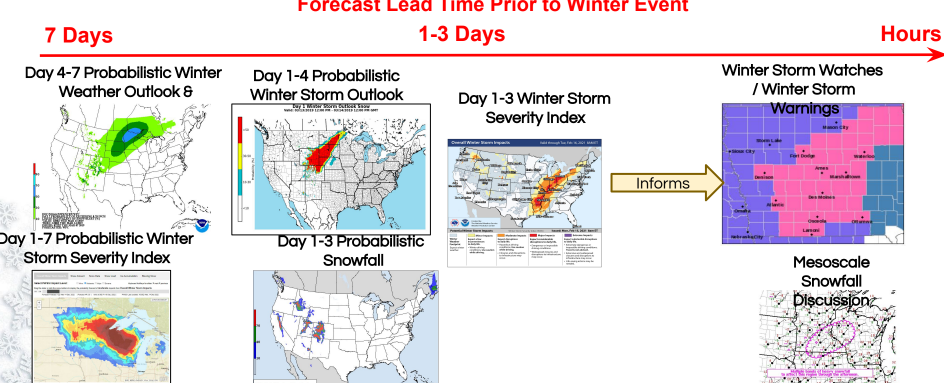


## The Winter Probabilistic Data "Story"



The era of objective and probabilistic winter hazard information has arrived!

**Forecast Lead Time Prior to Winter Event** 



Winter Partners Webinar



## Winter Key Messages



- Goal: Galvanize partners and the media around a consistent, coordinated message
- Used for high-impact storms that are expected to cause travel disruptions or pose a hazard to life and property and/or are rare events
- Collaborated among WFOs & WPC and integrated for consistent messaging
- Available on WPC website and across Social Media platforms (if active)
- No changes this year

#### Key Messages for Northern Plains Winter Storm

Updated March 21, 2024 4:00 PM CDT

Increasing potential for heavy snow, mixed precipitation, and gusty winds Saturday - Tuesday

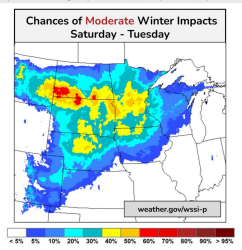
• Impactful winter storm likely

Confidence continues to increase that a large storm system will produce an area of heavy snow over the Northern Plains into the Upper Midwest along with some areas of mixed precipitation this weekend into early next week.

Widespread heavy snow possible

Heavy snow is expected to overspread eastern Montana late Saturday, then expand into the Northern Plains and Upper Midwest by Sunday night. There is a high chance (>70%) of at least six inches of snow from the North Dakota/South Dakota border eastward into Minnesota and northern Wisconsin.

- Significant impacts due to snow and wind
   A combination of heavy snow and gusty winds will
   likely produce areas of blowing and drifting snow along
   with low visibility. Travel may become hazardous late
   Saturday into Monday due to falling snow, with
   continued blowing snow into Tuesday.
- Forecast changes anticipated
   Uncertainty remains with the timing and location of the storm track and precipitation type which will affect where the most significant impacts will occur. Keep up-to-date with the latest forecasts as the storm evolves.



#### Impacts include:

- Hazardous driving conditions expected
- Some disruptions and closures possible

Available here:



For more information go to: www.wpc.ncep.noaa.gov and www.weather.gov Weather Prediction Center College Park, MD

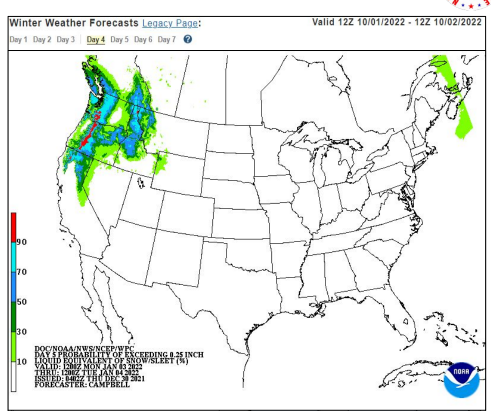
https://www.wpc.ncep.noaa.gov/key messages/LatestKeyMessage 1.png https://www.wpc.ncep.noaa.gov/key messages/LatestKeyMessage 2.png



## Days 4-7 Winter Weather Outlook



- Goal: Supports advanced planning of hazardous winter weather for both internal NWS and external partners
- Web-based, graphical, probabilistic forecast depicting the probability of winter precipitation (snow & sleet) exceeding 0.25 inches (~6 mm) water equivalent over a 24-hour period (12Z-12Z, or roughly 8 am and 8 am
   Eastern Daylight Time)
- Four separate graphics produced twice daily showing the forecast for Days 4, 5,
   6 and 7



#### Winter Weather Outlook Page:

No changes this year

https://www.wpc.ncep.noaa.gov/wwd/pwpf\_d47/pwpf\_medr.php
2024 Annual Winter Partners Webinar

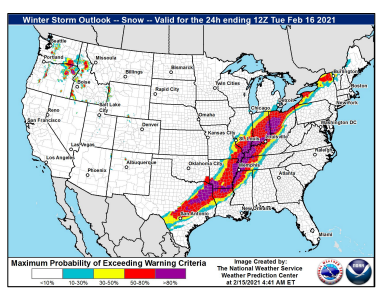


## **Experimental Winter Storm Outlook**





- Goal: Display the probability of realizing hazardous snow/ice accumulations using WFO-specific Watch/Warning criteria as a proxy threshold.
- Provides a Days 1-4 "Outlook" product in the winter program, serving to unify both external messaging and internal collaboration for consistent and collaborative Winter Storm Watch issuance.
- The WSO uses the event-based heavy snow watch/warning criteria as part of the evaluation (see: weather.gov/snow-criteria).
- 2024 Update: Social science focus groups have begun involving partners to determine future changes to this product, possibly incorporating WSSI-P output to create a true Days 1-7 Outlook.



#### Available here:

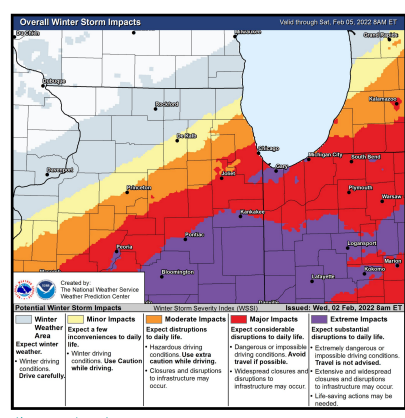
https://www.wpc.ncep.noaa.gov/wwd/wso



## Winter Storm Severity Index (WSSI)



- Goal: Forecast the severity of community impacts from winter storms throughout the contiguous United States, including tree damage, property damage, transportation impacts, and disruptions to daily life
- The WSSI provides output for Days 1-3 (and also in 24 hour intervals)
- The WSSI is updated every two hours and incorporates the local snowfall forecast into its output
- The summary graphic is a composite of the maximum impact from any of the six components
- No changes this year, the 2023 update included:
  - Introduction of an ice climatology
  - Ice accumulation improvements
  - Updated ice and wind impact methodology
  - Impact-level threshold changes
  - Introduction of a snow load climatology
  - Flash Freeze & Ground Blizzard extended to 72 hours



Available here: <a href="https://www.weather.gov/wssi">www.weather.gov/wssi</a>















## WSSI Components & Scale

#### Ground Blizzard

Indicates the potential travel-related impacts of strong winds interacting with pre-existing snow cover

#### Flash Freeze

Indicates the potential of flash freezing during or after precipitation events.

#### **Blowing Snow**

Indicates the potential disruption due to blowing and drifting snow

#### Ice Accumulation

Indicates potential infrastructure impacts due to combined effects and severity of ice and wind

#### **Snow Load**

Indicates potential infrastructure impacts due to the weight of snow

#### **Snow Amount**

Indicates potential impacts due to the total amount of snow or snow accumulation rate

#### **Potential Winter Storm Impacts** Winter Weather Area **Expect Winter Weather.** · Winter driving conditions. Drive carefully. Minor Impacts Expect a few inconveniences to daily life. · Winter driving conditions. Use caution while drivina. Moderate Impacts Expect disruptions to daily life. · Hazardous driving conditions. Use extra caution while driving. · Closures and disruptions to infrastructure may occur. Major Impacts Expect considerable disruptions to daily life. · Dangerous or impossible driving conditions. Avoid travel if possible. · Widespread closures and disruptions to infrastructure may occur. Extreme Impacts Expect substantial disruptions to daily life. · Extremely dangerous or impossible driving conditions. Travel is not advised. · Extensive and widespread closures and disruptions to infrastructure may occur. · Life-saving actions may be needed.

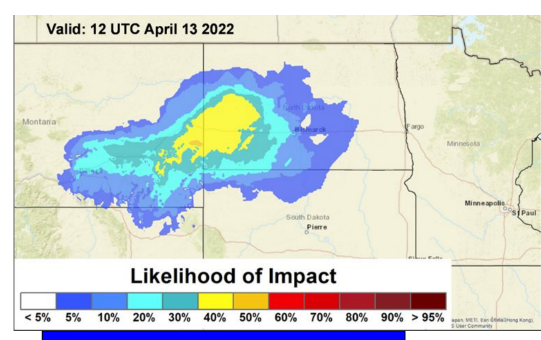
#### Impact definitions



## robabilistic Winter Storm Severity Index (WSSI-P)



- Goal: Forecast the probability of reaching community impact from winter storms throughout the continental United States using the WSSI impact thresholds
- Produces five different levels of impact probabilities for Snow Amount, Snow Rate, Snow Load (heaviness), Ice Accumulation, and Blowing Snow
- The WSSI-P provides output for Days 1-7 in six hour intervals and is updated four times a day.
- No changes this year, became
   Operational in December 2023



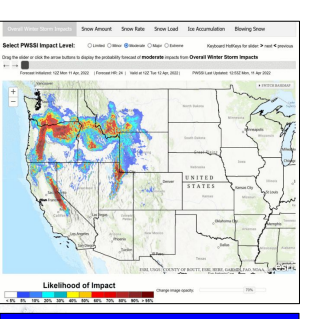
High Probabilities of Minor provide an envelope of expected impacts

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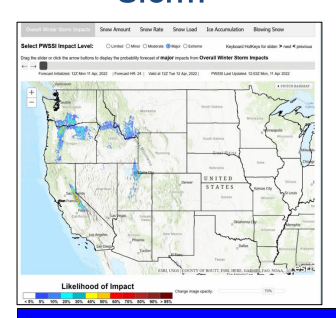


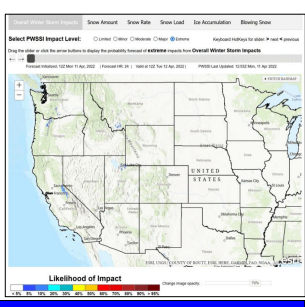
# Example of WSSI-P Impact Probabilities for a Winter Storm





High Probabilities of Moderate show where there is likely to be disruptions to daily life





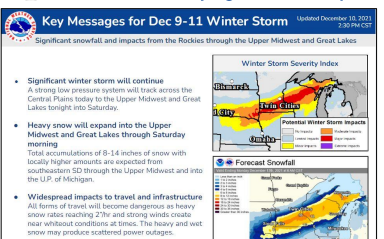
High Probabilities of Major or Extreme depict where the most severe impacts are likeliest to occur



# IDSS = Putting It All Together Conveying Potential Impacts for a Heavy Snow Event: December 9-11, 2021







For more information go to:

www.wpc.ncep.noaa.gov and www.weather.gov







The Minnesota State Patrol reported 321 crashes from 6 a.m. Friday to noon Saturday, 311 vehicles off the road and 21 jackknifed semis. Twenty-six of those crashes had injuries and one was fatal.



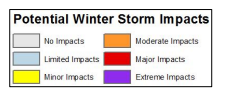
Interstate 35 near Faribault was blocked by crash involving multiple semis during the snowfall on Friday, Dec. 10, 2021, (MnDOT)

#### WSSI.

Additional Snowfall Forecast

College Park, MD

NWS forecasts + non-meteorological datasets (tree canopy, population density, etc) to convey potential IMPACTS such as tree damage, property damage, transportation impacts, and other disruptions to daily life

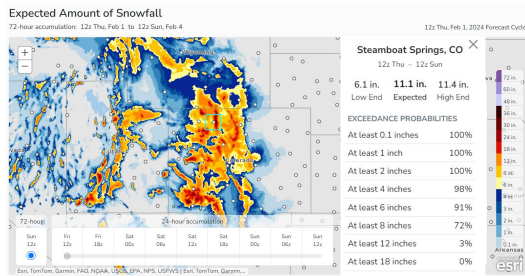




## The Probabilistic Precipitation Portal



- Goal: A website to view probabilistic snow and liquid precipitation forecasts for the entire CONUS for the next 72 hours.
- Probabilities generated:
  - Expected Amount the official forecast amount of snow
  - Low End Amount 90% chance of receiving xx inches of snow
  - High End Amount 10% chance of receiving xx inches snow
  - Exceedance Probabilities chances of receiving at least 0.1, 1, 2, 4, 6, 8, 12, and 18 inches of snow
- 2024 Update: The PPP is expected to reach p Experimental status and become public-facing in November 2024



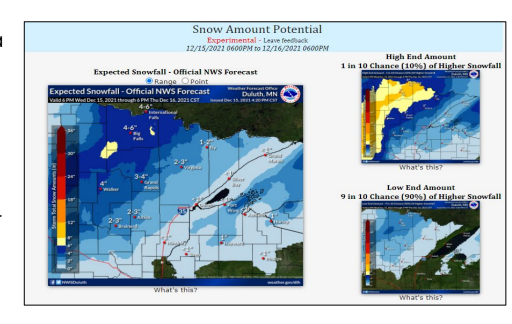
The PPP uses a 61-member ensemble to create its probabilities



## **Experimental Local Snowfall Probabilities**



- Goal: Provide customers and partners a range of snowfall amounts to better communicate forecast uncertainty during winter weather events on a local level.
- This provides the same information as the PPP, but at a more localized level for WFOs and local partners
- Each WFO displays these products on their local winter web pages
- 2024 Update: Will be available for all
   CONUS locations for the first time



**Local office Experimental pages:** 

https://www.weather.gov/prob-snow/

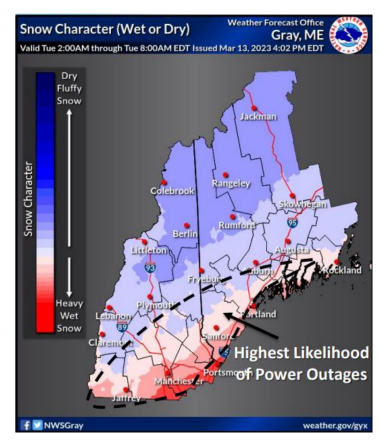
## **Experimental Snow Character Maps**

WEATHER SERVICE

- Goal: Display the consistency of snow (dry/fluffy or heavy/wet) to better inform partners and the public regarding potential hazardous impacts
- Maine WFOs have been using these graphics for years, and the Winter Program is advocating for more WFOs to begin incorporating them on their local website or use them in partner briefings.
- These graphics are able to be made for the Lower 48 states and also Alaska. The underlying data can be accessed through the National Digital Forecast Database (NDFD) under "Snow-to-Liquid Ratio."
- 2024 Update: More WFOs continue to bring these maps online

  Available here:

https://digital.weather.gov

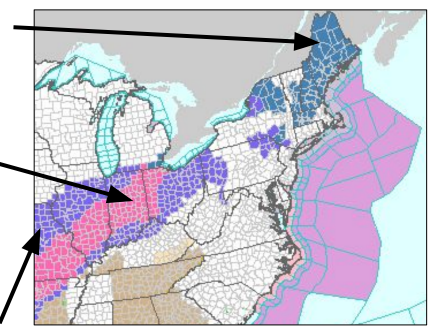




## Winter Hazard Products



- Winter Storm Watch: Conditions are favorable (≥50% confidence) for a winter weather event to meet or exceed locally defined criteria or cause severe impacts.
- Winter Storm Warning: A winter weather event is expected (≥80% confidence) to meetor exceed locally defined criteria or cause severe impacts.
- Winter Weather Advisory: A winter weather event is expected to cause impacts, but will not exceed warning criteria or reach high enough severity levels to warrant a warning.



Example Hazard Map

Snow Criteria Map: weather.gov/snow-criteria



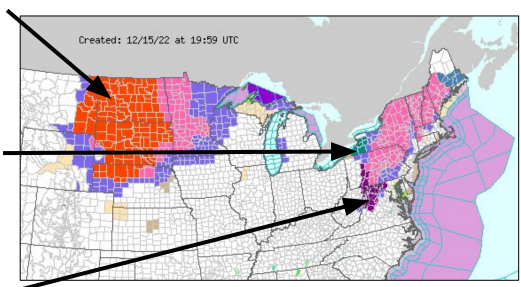
## **Winter Hazard Products**



 Blizzard Warning: Sustained or frequent wind gusts ≥35 mph and visibility ≤¼ mile in snow or blowing snow is expected (≥80% confidence) to last for ≥3 hours.

 Lake Effect Snow Warning: Lake Effect Snow is expected (≥80% confidence) to meet or exceed locally defined warning criteria or cause severe impacts. Used in the Northeast US only.

 Ice Storm Warning: Ice accumulation is expected (≥80% confidence) to meet or exceed locally defined ice amount criteria or cause severe impacts.



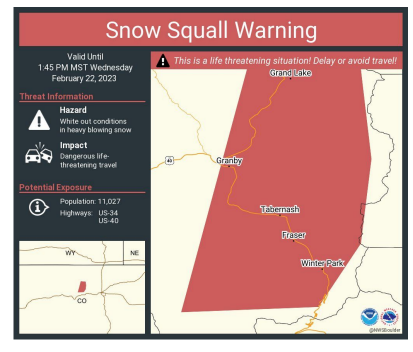
Example Hazard Map



## **Snow Squall Warnings and IBW Tags**



- Snow Squall Warnings (SQW) are issued for intense and short duration periods of heavy snowfall, gusty winds, and reduced visibilities, possibly to whiteout.
- Improvements with its messaging to decision makers and to the public continues
- Impact Based Warning (IBW) tags have been implemented to better convey a snow squall's impact:
  - No tag (General SQW) indicates snow squall conditions are expected, however mitigating actions & societal factors will reduce threat to safe travel (i.e. overnight)
  - A "SIGNIFICANT" tag indicates an intense snow squall with a substantial threat to safe travel is expected
    - This will trigger a Wireless Emergency Alert (WEA)



#### **What This Means**

WEA will <u>ONLY</u> activate for high-end events with the "SIGNIFICANT" tag



# Exploring Enhanced-Language for High-End Winter Storms



- NWS is exploring enhanced-language for high-end winter storms
- Public comment period ran from 6/10/24 to 9/10/24 via <u>Public Notification Statement</u> <u>24-43</u> to allow forecasters to add "Particularly Dangerous Situation" language to certain Blizzard and Ice Storm Warnings if conditions are unusually extreme
- Need to balance potential overuse with the need to message life-threatening conditions
   could even possibly trigger a WEA

...BLIZZARD WARNING REMAINS IN EFFECT UNTIL 7 AM EST SUNDAY...

#### THIS IS A PARTICULARLY DANGEROUS SITUATION.

- \* WHAT...Blizzard conditions and very heavy lake effect snow will produce life threatening conditions. Storm total snow accumulations of 4 to 5 feet across the Buffalo Metro area, and 1 to 3 feet in surrounding areas. Winds gusting as high as 70 mph. Wind chills as cold as 15 to 25 below zero.
- \* WHERE...Niagara, Orleans, Erie, and Genesee counties.
- \* WHEN...Until 7 AM EST Sunday.
- \* IMPACTS... EXTREMELY DANGEROUS BLIZZARD CONDITIONS ARE EXPECTED. Travel will be impossible in the lake effect snow band. Areas of blowing snow will produce zero visibility. Very strong winds will cause extensive tree damage and power outages. The cold wind chills as low as 25 below zero could cause frostbite on exposed skin in as little as 30 minutes.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

Strong winds will cause significant blowing and drifting snow, frequently reducing visibilities to zero. Travel is strongly discouraged.





# Enhanced-Language for High-End Winter Storms Poll Questions



## Poll Question #1



#### **Current Blizzard Warning**

... BLIZZARD WARNING REMAINS IN EFFECT UNTIL 7 AM EST SUNDAY...

- \* WHAT...Blizzard conditions and very heavy lake effect snow will produce life threatening conditions. Storm total snow accumulations of 4 to 5 feet across the Buffalo Metro area, and 1 to 3 feet in surrounding areas. Winds gusting as high as 70 mph. Wind chills as cold as 15 to 25 below zero.
- \* WHERE...Niagara, Orleans, Erie, and Genesee counties.
- \* WHEN...Until 7 AM EST Sunday.
- \* IMPACTS...Travel will be impossible in the lake effect snow band. Areas of blowing snow will produce zero visibility. Very strong winds will cause extensive tree damage and power outages. The cold wind chills as low as 25 below zero could cause frostbite on exposed skin in as little as 30 minutes.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

Strong winds will cause significant blowing and drifting snow, frequently reducing visibilities to zero. Travel is strongly discouraged.

#### **Proposed Option for Blizzard Warning**

...BLIZZARD WARNING REMAINS IN EFFECT UNTIL 7 AM EST SUNDAY...

#### \* THIS IS A PARTICULARLY DANGEROUS SITUATION.

- \* WHAT...Blizzard conditions and very heavy lake effect snow will produce life threatening conditions. Storm total snow accumulations of 4 to 5 feet across the Buffalo Metro area, and 1 to 3 feet in surrounding areas. Winds gusting as high as 70 mph. Wind chills as cold as 15 to 25 below zero.
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- \* WHEN...Until 7 AM EST Sunday.
- \* IMPACTS... EXTREMELY DANGEROUS BLIZZARD CONDITIONS ARE EXPECTED. Travel will be impossible in the lake effect snow band. Areas of blowing snow will produce zero visibility. Very strong winds will cause extensive tree damage and power outages. The cold wind chills as low as 25 below zero could cause frostbite on exposed skin in as little as 30 minutes.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

Strong winds will cause significant blowing and drifting snow, frequently reducing visibilities to zero. Travel is strongly discouraged.

1) Does the optional wording in the Blizzard Warning provide better information to help you make more informed decisions?

A) Yes

B) No

C) Unsure



## Poll Question #2



#### **Current Ice Storm Warning**

- ...ICE STORM WARNING REMAINS IN EFFECT UNTIL 6 PM CST TUESDAY...
- \* WHAT...Significant icing expected. Total ice accumulations up to one half of an inch, with some areas receiving up to three guarters of an inch. Winds gusting as high as 45 mph.
- \* WHERE...Barnes, Cass, Ransom, Sargent and Richland Counties.
- \* WHEN...Until 6 PM CST Tuesday.
- \* IMPACTS...Power outages and tree damage are likely due to the ice. Travel could be nearly impossible. This will be a locally damaging icing event.
- \* ADDITIONAL DETAILS...Highest ice accumulations are expected to the west of Fargo and Wahpeton.

#### PRECAUTIONARY/PREPAREDNESS ACTIONS...

Travel is strongly discouraged. If you must travel, keep an extra flashlight, food and water in your vehicle in case of an emergency. Prepare for possible power outages.

The latest road conditions for North Dakota can be found at travel.dot.nd.gov and for Minnesota at 511mn.org, or by calling 5.1.1 in either state.

#### Proposed Option for Ice Storm Warning

...ICE STORM WARNING REMAINS IN EFFECT UNTIL 6 PM CST TUESDAY...

#### \* THIS IS A PARTICULARLY DANGEROUS SITUATION.

- \* WHAT...Significant icing expected. Total ice accumulations up to one half of an inch, with some areas receiving up to three quarters of an inch. Winds gusting as high as 45 mph.
- \* WHERE...Barnes, Cass, Ransom, Sargent and Richland Counties.
- \* WHEN...Until 6 PM CST Tuesday.
- \* IMPACTS...EXTREMELY DANGEROUS ICING CONDITIONS ARE EXPECTED. Power outages and tree damage are likely due to the ice. Travel could be nearly impossible. This will be a locally damaging icing event.
- \* ADDITIONAL DETAILS...Highest ice accumulations are expected to the west of Fargo and Wahpeton.

#### PRECAUTIONARY/PREPAREDNESS ACTIONS...

Travel is strongly discouraged. If you must travel, keep an extra flashlight, food and water in your vehicle in case of an emergency. Prepare for possible power outages.

The latest road conditions for North Dakota can be found at travel.dot.nd.gov and for Minnesota at 511mm.org, or by calling 5 1 1 in either state.

1) Does the optional wording in the Ice Storm Warning provide better information to help you make more informed decisions?

A) Yes

B) No

C) Unsure



## Poll Question #3



3) Should the NWS implement the wording for Blizzard and Ice Storm Warnings when conditions are unusually extreme?

- A) Yes, but only for Blizzard Warnings
- B) Yes, but only for Ice Storm Warnings
- C) Yes, for both Blizzard and Ice Storm Warnings
- D) No, the current Blizzard and Ice Storm Warning verbiage is sufficient



## **Avalanche Weather Initiative**



#### Avalanche Weather Guidance

- Provides partners & public with forecast weather parameters critical to prediction of avalanche conditions, risk, mitigation, & recovery.
- Forecast Elements may include: temperature, weather, probability of precipitation, snowfall, liquid or snow-water equivalent, ice accumulation, snow level, winds, & cloud cover.
- Optional:
  - Forecast Discussion
  - Long Term Extension to Day 7
  - Probabilistic Snowfall Forecasts

Date	Friday 09/23								Sat	turday	09/2	24
Time (LT)	06	09	12	15	18	21	00	03	06	09	12	15
	6a	9a	12	3р	6р	9p	12	3a	6a	9a	12	3р
Cloud Cover	SC	FW	SC	SC	SC	SC	SC	SC	FW	SC	SC	SC
Cloud Cover (%)	40	15	30	30	40	40	35	30	25	25	30	30
Temperature	40	44	49	51	49	45	45	44	44	49	55	57
Max/Min Temp					51				44			
Wind Dir	bil	NW	W	W	NM	W	NM	NW	NM	NW	5	SW
Wind (mph)	8	4	4	6	5	5	8	8	5	2	3	4
Wind Gust (mph)	20			16			19	17				
Precip Prob (%) Precip Type	10	5	10	10	10	10	10	10	10	5	5	0
12 Hour OPF		0.00				0.00						
12 Hour Snow					0.0				0.0			
Low End Snow			0.0				0.0					
High End Snow					0.0				0.0			
12 Hour Ice					0.00				0.00			
Snow Level (kft)	8.5	8.5	9.5	10.0	10.0	10.0	10.0	10.0	9.6	10.5	11.0	11.0





## **Avalanche Weather Initiative**



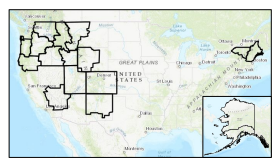
## Experimental Avalanche Weather Web Pages

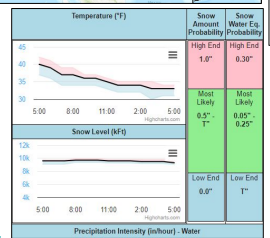
- Critical sources of information for partners & public to easily obtain avalanche weather products & information
- Includes: NWS weather alerts, avalanche center avalanche alerts, clickable points or polygons, relevant weather discussion, precipitation summary tables, a tabular & graphical forecast, & a local content section
- 2024 Update: Optional Probabilistic Display

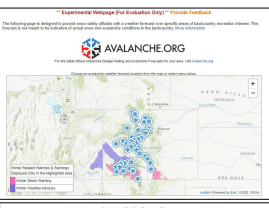
#### Feedback:

https://www.surveymonkey.com/r/ExpStandardizedWFOAvalancheWeatherWebpage 2024-202

#### www.weather.gov/wrh/AvalancheWeather







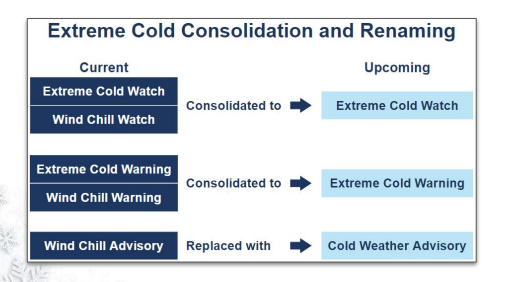




## Wind Chill → Extreme Cold



As of October 1, 2024, the NWS simplified its suite of cold weather products to improve messaging of these hazards and provide better decision support services



## Why Do This?

- Emphasizes that cold is dangerous, regardless of wind
- Simplifies messaging by using a single product type
- Develops new, consistent
   guidance that is based on
   climatology and adjusted for
   impacts



## **NWS Winter Safety Content**



- NWS Winter Seasonal Safety Campaign launches on December 1 (first day of meteorological winter)
  - https://www.weather.gov/wrn/winter\_safety
  - Contains content on winter hazards, including infographics, social media plans, presentations and videos
  - Encourage partners to use and share this information
- NOAA: The Great Outdoors: Feature on weather safety while recreating outdoors
  - https://www.noaa.gov/explainers/great-outdoors-weather-safety







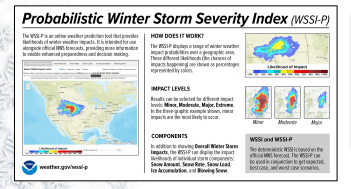




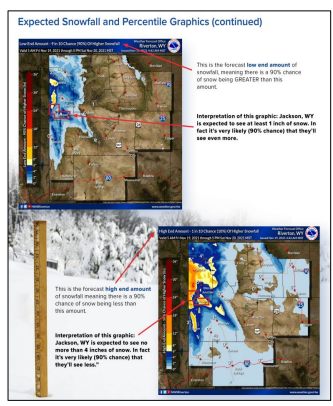
## **NWS Educational/Outreach Materials**



- Educational & outreach materials on winter products
- Probabilistic Snowfall Resources:
   <a href="https://www.weather.gov/prob-snow">https://www.weather.gov/prob-snow</a>
- Snow Squall Warning Resources:
   <a href="https://www.weather.gov/media/safety/Snow-Squall-IBW.pdf">https://www.weather.gov/media/safety/Snow-Squall-IBW.pdf</a>
- Winter Storm Severity Index Resources: <u>www.weather.gov/wssi</u> (top of page)
- Probabilistic Winter Storm Severity Index: <u>www.weather.gov/wssi-p</u> (top of page)
- Extreme Cold Slides & Webinar:
   <a href="https://www.weather.gov/wrn/calendar">https://www.weather.gov/wrn/calendar</a>
- Coming Soon: Probabilistic Precipitation Portal













## <u>Important Links</u>

Eric Guillot: eric.guillot@noaa.gov

Michael Muccilli: michael.muccilli@noaa.gov

Jon Gottschalck: jon.gottschalck@noaa.gov

Tony Fracasso: anthony.fracasso@noaa.gov

#### **NWS Key Messages**

https://www.wpc.ncep.noaa.gov/key\_messages/LatestKeyMessage\_1.png https://www.wpc.ncep.noaa.gov/key\_messages/LatestKeyMessage\_2.png

#### **Days 4-7 Winter Weather Outlook**

https://www.wpc.ncep.noaa.gov/wwd/pwpf\_d47/pwpf\_medr.php

#### **Experimental Winter Storm Outlook**

https://www.wpc.ncep.noaa.gov/wwd/wso

#### Winter Storm Severity Index

www.weather.gov/wssi

#### **Probabilistic Winter Storm Severity Index**

https://www.weather.gov/wssi-p

#### **Local Probabilistic Snow**

https://www.weather.gov/prob-snow/

#### **Avalanche Weather**

www.weather.gov/wrh/AvalancheWeather

#### **NDFD Products:**



## **Presentation Will Be Available!**



- Presentation PDF and Recording will be made available!
- Publicly posted at our Weather Ready Nation calendar page:
- https://www.weather.gov/wrn/calendar

