



# Post Storm Survey

*2009 March 10th*

**Matt Taraldsen**

Saint Cloud State University  
Meteorology-Communications Student

**Saint Cloud State University**  
**Earth & Atmospheric Sciences Department**



**Amanda Graning**

Forecaster/Meteorologist  
National Weather Service  
WFO Duluth, MN





# Heavy Snow/Blizzard



2009 March 10<sup>th</sup>

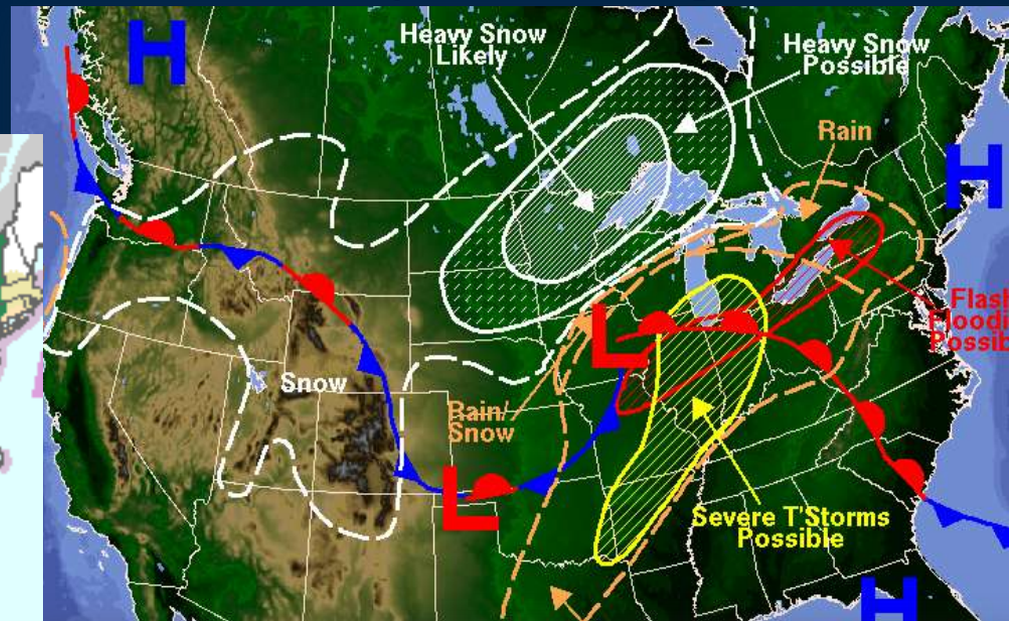
## Active NWS Warnings & Advisories

Created: 03/10/09 at 12:56 UTC



-  **Blizzard Warning**
-  **Winter Storm Warning**
-  **Winter Weather Advisory**
-  **Wind Chill Warning**
-  **Wind Chill Advisory**

## Daily Hazards Map



Weather Forecast for Tue, Mar 10, 2009, issued 4:09 AM EDT  
NWS/NOAA/NWS/NCEP/Hydrometeorological Prediction Center  
Prepared by Kost based on HPC, SPC, and TPC forecasts



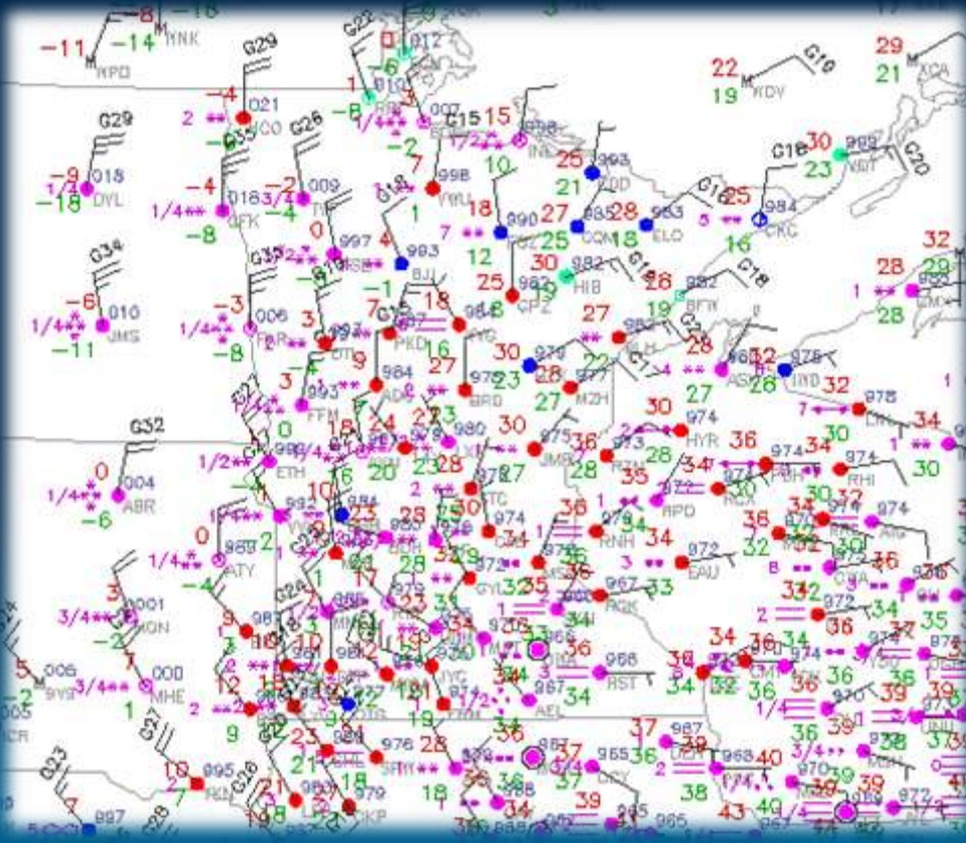


# Heavy Snow

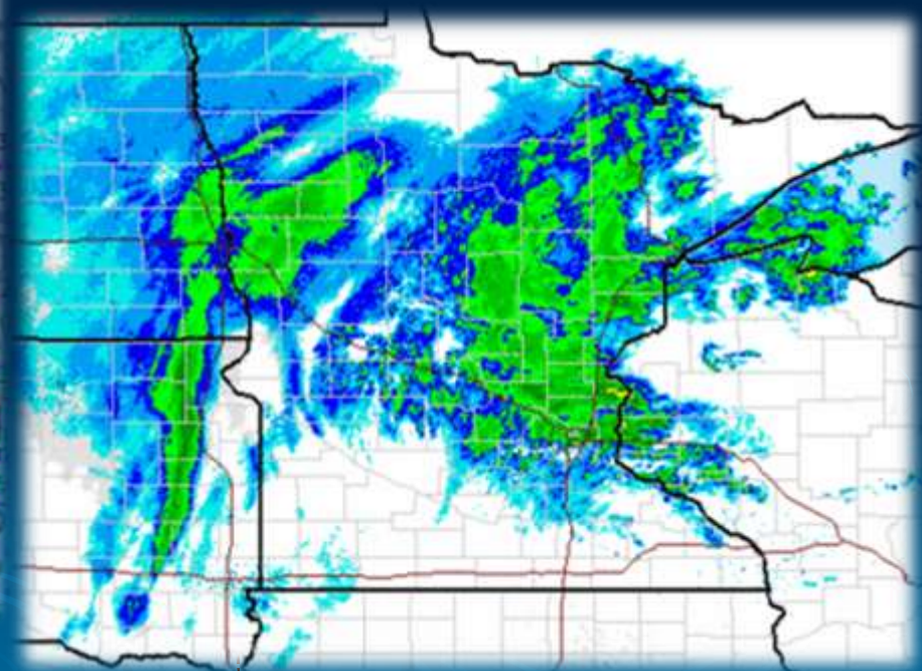
## 2009 March 10<sup>th</sup>



Surface Station Plot 1145 am CDT (1645Z)



Regional Radar Image 140 pm CDT (1840Z)



*This survey does not constitute an endorsement by the NWS of any information, products or services within this project.*



# Storm Total Snowfall

2009 March 9<sup>th</sup> – 11<sup>th</sup>

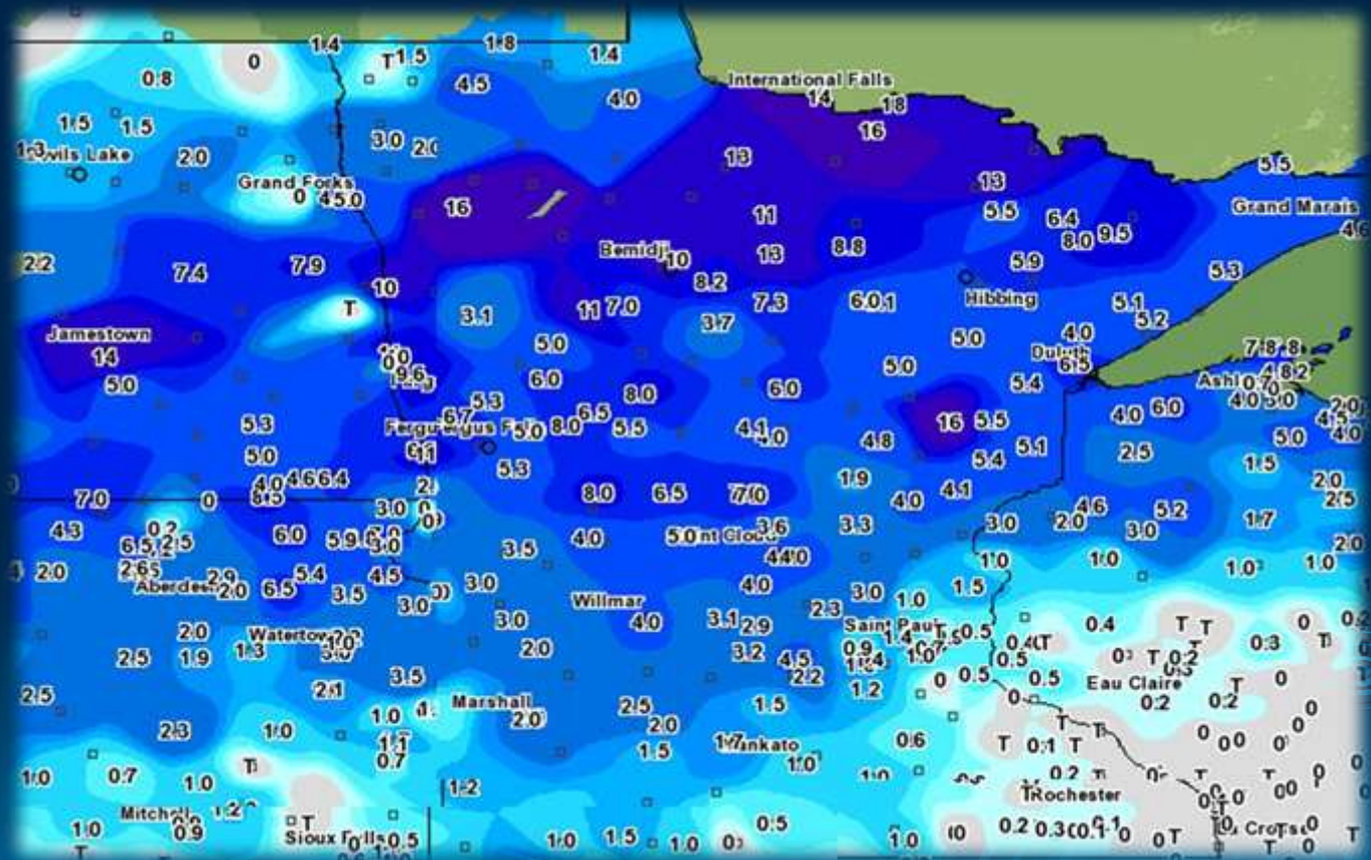
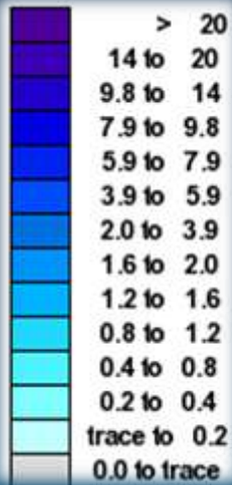


Image courtesy of  
NOHRSC



# The Post Storm Survey Preliminary Results

2009 March 10<sup>th</sup>

*327 Post Storm Survey Responses*  
Eastern Dakotas & Minnesota Blizzard/Heavy Snow

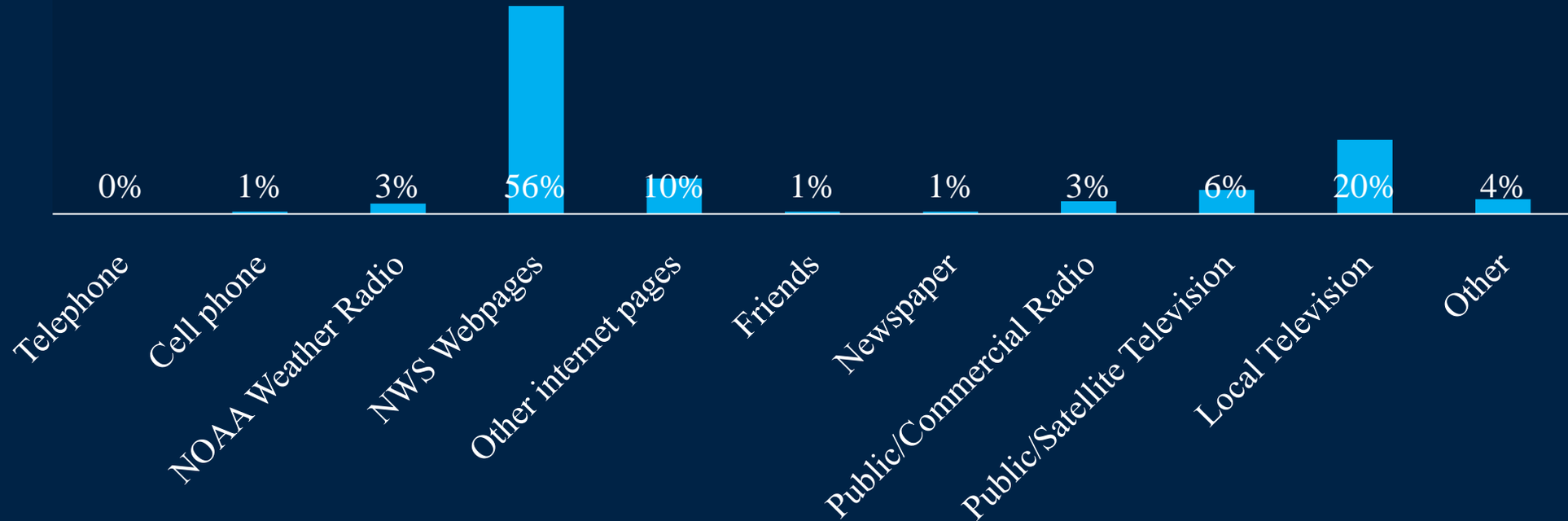


# PSS Responses



2009 March 10th

## 1. Where do you get your weather information on a regular Basis?



*This survey does not constitute an endorsement by the NWS of any information, products or services within this project.*

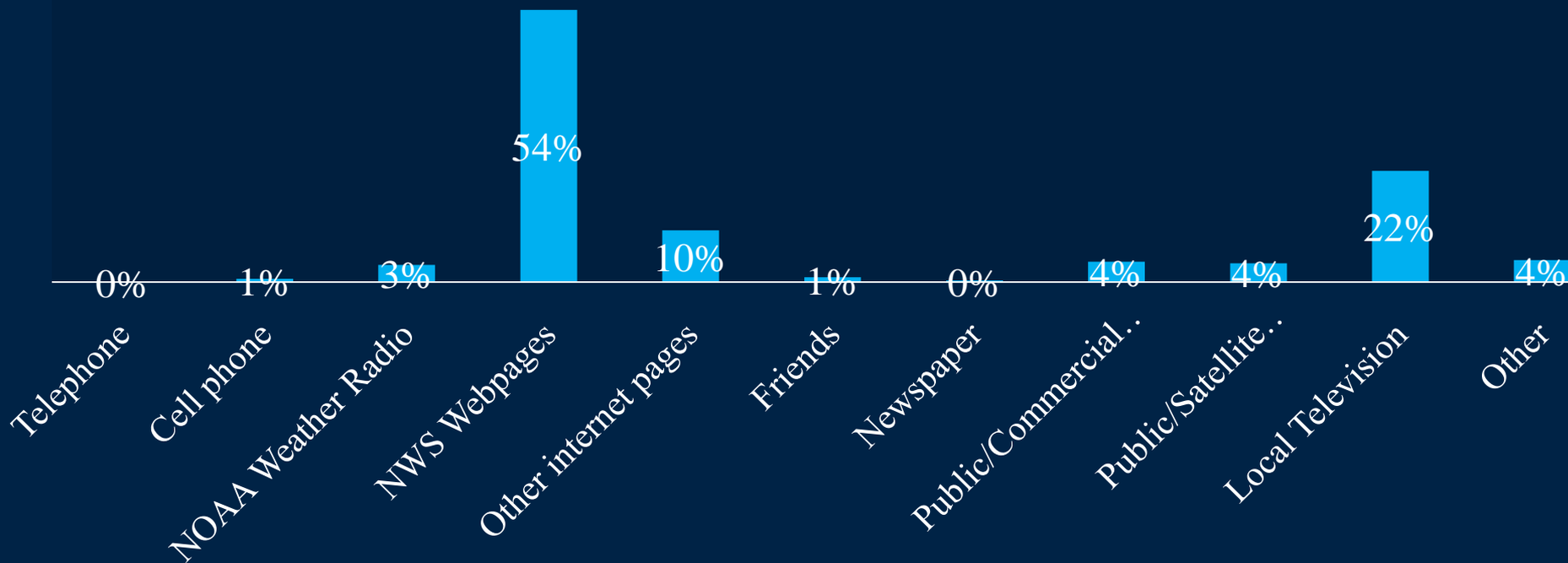


# PSS Responses

2009 March 10th



## 2. During this storm where did you get your weather information?



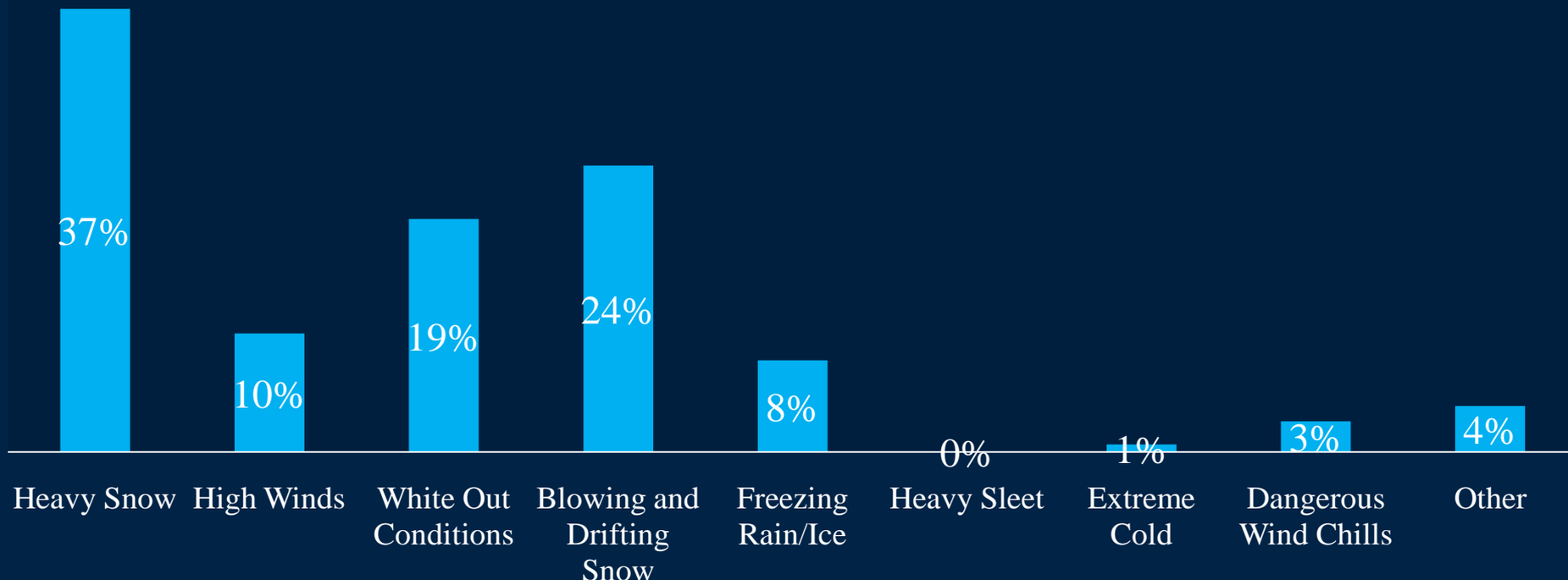


# PSS Responses



2009 March 10th

## 3. Based on the forecast, what did you feel was the primary threat from the storm?





# PSS Responses

2009 March 10th



**4. Based on the forecast, did you feel this was a typical storm?**



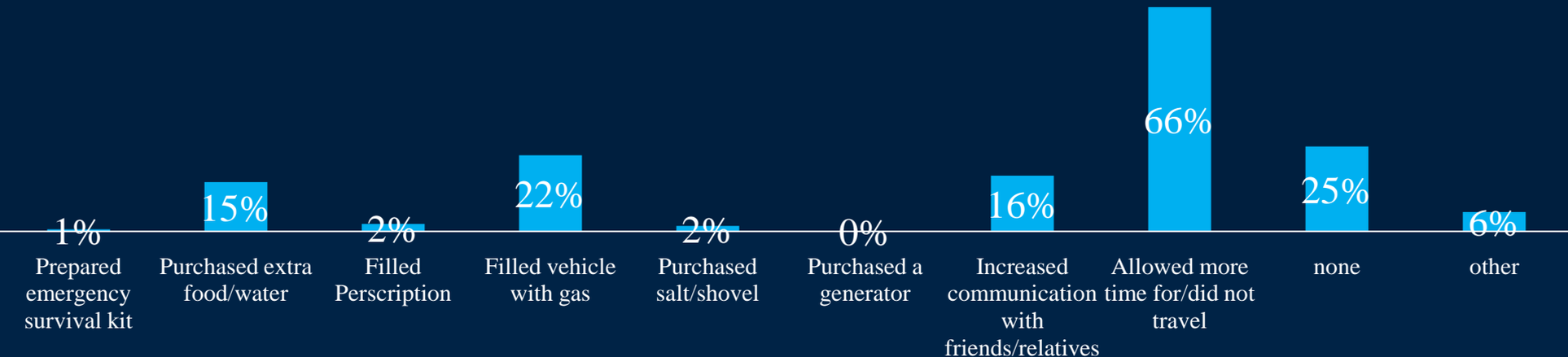


# PSS Responses

2009 March 10th



## 5. Based on the forecast, what special preparations did you take for this storm?



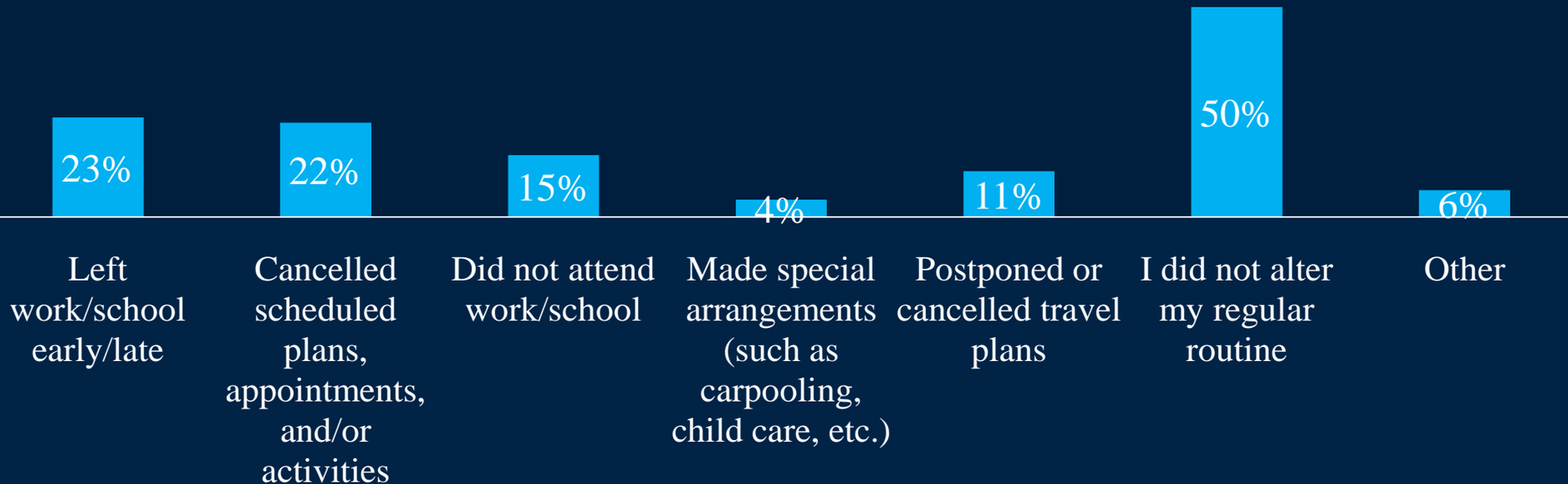


# PSS Responses

2009 March 10th



## 6. How did you alter your daily routine during this storm?



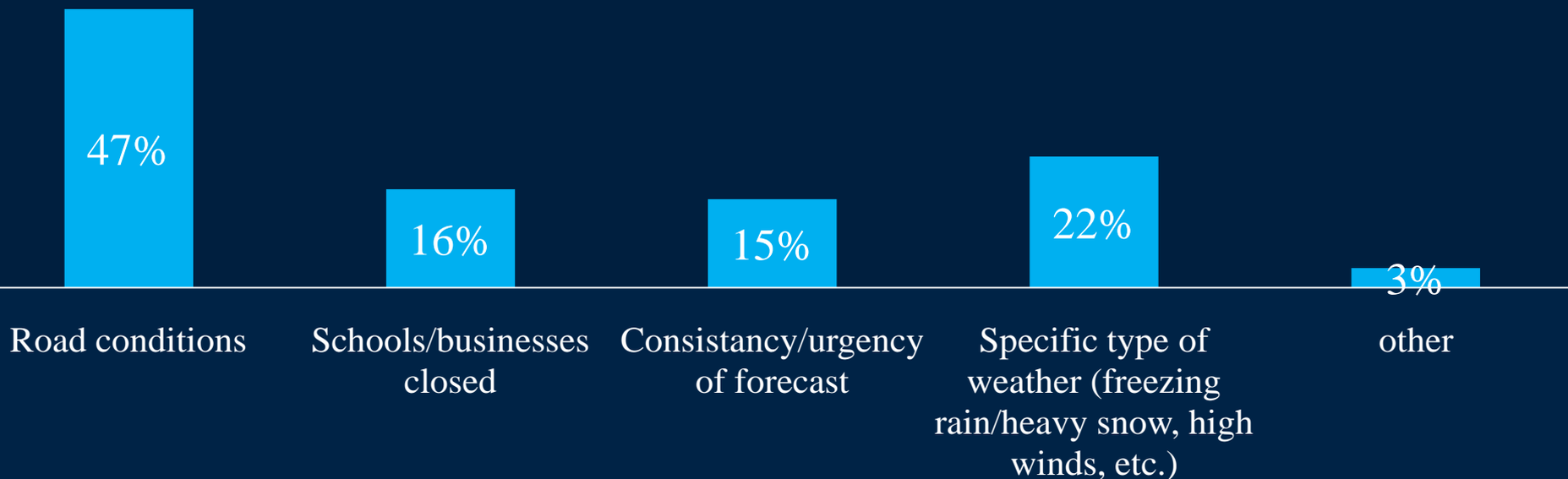


# PSS Responses

2009 March 10th



## 7. If you did alter your routine, what specifically made you do so?



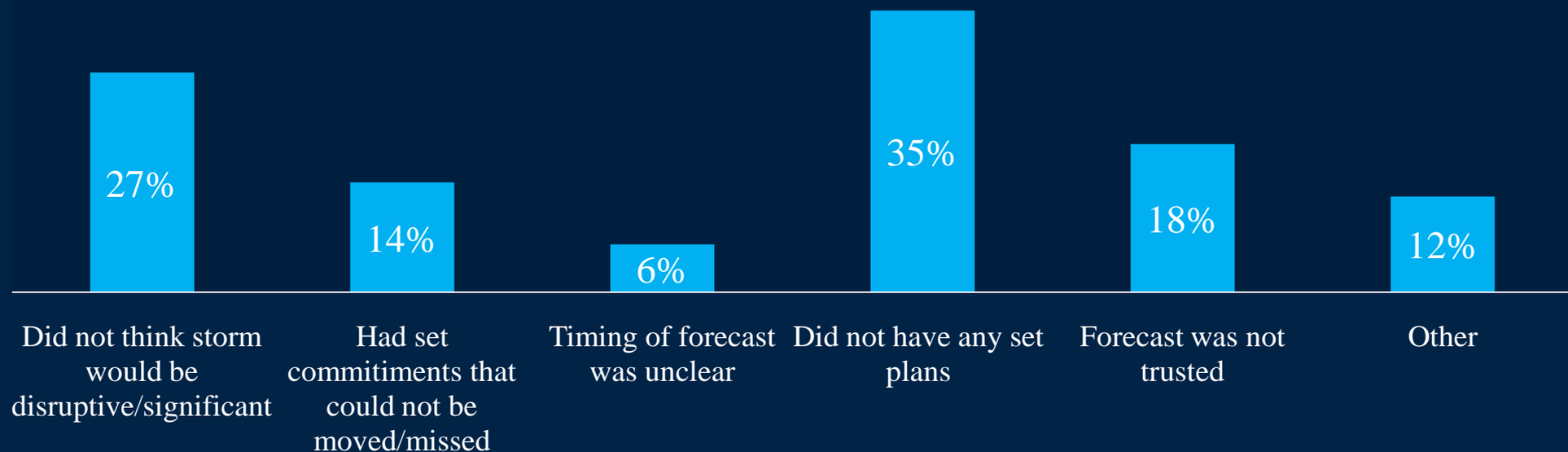


# PSS Responses

2009 March 10th



## 8. If you did not alter your routine, what convinced you alterations were not necessary?





# Post Storm Survey

## Responses & Results



*Please Refer to the below links for More Post Storm Survey Results*

[View All Responses From Season 2 \(Winter 2009\)](#)

[View Survey Responses by Event](#)

- [2008 December 14<sup>th</sup>](#)
- [2008 December 20<sup>th</sup>](#)
- [2008 December 30<sup>th</sup>](#)
- [2009 January 3<sup>rd</sup>](#)
- [2009 February 26<sup>th</sup>](#)
- [2009 March 30<sup>th</sup>](#)

[View Responses From Test Season \(Winter 2008\)](#)

*Visit the [Northland Winter Storm Archive](#) for event summaries*



# Post Storm Survey

Please Refer to the All About the PSS Slideshow for details into the Post Storm Survey.

[http://www.crh.noaa.gov/Image/dlh/slideshows/PSS\\_background.pdf](http://www.crh.noaa.gov/Image/dlh/slideshows/PSS_background.pdf)

*This survey does not constitute an endorsement by the NWS of any information, products or services within this project.*



# How to get involved?

If you are interested in hosting a link to the Post Storm Survey on your website, please send an email to

[poststormsurvey@gmail.com](mailto:poststormsurvey@gmail.com)



# Thank You!



**Matt Taraldsen**

Saint Cloud State University  
Meteorology-Communications Student  
poststormsurvey@gmail.com



**Post Storm Survey Team**  
Mike Bettwy, Matt Taraldsen  
Amanda Graning, Amy Liles

**Amanda Graning**  
Forecaster/Meteorologist  
National Weather Service, WFO Duluth, MN  
amanda.graning@noaa.gov

*This survey does not constitute an endorsement by the NWS of any information, products or services within this project.*