



NWS Science and Technology Roadmap

Winter Weather Team

Winter Weather

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- Paul Stokols, NWS/OCWWS/MSD/FPWSB—Team Leader
- Robert Kelly, NWS/HPC/FOB—Contributor
- Peter Roohr, NWS/OST/SPB Contributor
- David Schultz, OAR/NSSL—Contributor







• Team Vision:

 NWS forecast accuracy, timeliness and uncertainty information are sufficient for use by decision makers at all levels to meet the challenges and mitigate the impacts of winter weather hazards saving lives, property and enhancing the Nation's economy

• Benefits

- Forecasters focus on more accurate forecasts/information for customers than producing products
- Decision makers: Better, informed decisions to mitigate effects/costs of winter weather hazards
 - Pre-position assets
 - Airports cut back on unneeded delays with timely deicing/runway clearing process
 - DOT can be better prepared to clear /sand roads with the help of longer lead times and more accurate geospatially referenced forecasts.
 - Weather sensitive industries/agriculture change to maximize costs savings based on forecasts

• Impacts:

- Lives, property, and money saved through short term and long term mitigation
 - 100+ lives lost annually in winter weather—exceeds loss due to lightning, hurricanes or tornadoes
 - 70% winter storm deaths due to people abandoning cars; 25% due to snow shoveling/exposure
 - Injuries, loss of life, and property damage cost an average of \$42B annually just for snow and ice
- Improved ice/snow forecasts for airports → saves >\$600M/yr*
- Improved predictions of road ice & fog \rightarrow saves >\$29M/yr in avoiding truck reroutes*
- Improved temperature/frost forecasts → saves \$500M/yr (utilities), \$6K/hectare/yr (fruit orchards)*
- Winter weather impacts a plethora of interests in aviation, surface transportation, power delivery, and infrastructure (important links to programs such as NextGen)

* Reference: NOAA report, 2004, The Value of Snow and Snow Information Services

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Goals/Targets: Customer Needs



Goal	Outstanding Issues
Localized, storm-based watches and warnings	Next Generation Warning Tool and additional community outreach needed
Increased application of latest science, sociological impact, and decision-maker needs	Every forecaster, not just WCMs and IMETs, need a broad knowledge base
Improved performance measures to include impacts on economic sectors	Better understanding of economic impacts and how to measure based on variety of user needs.

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Goals/Targets: Emerging Science & Technology



Goal/Target	Outstanding Issues
Parameters: (3 hourly, unless noted) Snow/Ice Intensity/Accumulation(hourly, 6 hourly & storm total) to 2 wks; start/stop times	Model resolution to 1 km or less to meet geographical and decision maker needs.
Strategic QPF (6 hrly, storm total) to 2 weeks Temperatures/POP/Wind to 2 weeks	Development of Next Generation Warning Tool and Decision Support Services
Watches/Warnings locally defined to 5 days Onset/cessation/intensity of precipitation hourly to 2 weeks	Training/Understanding of user based criteria
Categorized Cloud Cover/Ceiling/Visibility to 2 weeks	Multilevel Communications
Extreme Temperatures/Wind Chill to 2 weeks	GIS and Web 2.0/3.0 applications
Verification: Individual parameters GPRA WSW Accuracy (POD) grid/user- based criteria at 1 km or less GPRA WSW Lead Time 30 hours User Based criteria	Maximize public/private partnership





Key Information Gaps

	Gap	Solution Alternative	Impact
1.	Lack of reliable high resolution data in QPF and Precip Type	1.1 Improvements in remote sensing, modeling, observations	Better analysis and understanding of current and forecast precip amounts, types, and spatial distribution
2.	Real-time Snowfall/ Snowpack products not available at spatial, temporal resolution sufficient for situational awareness and to validate forecasts	2.1 Remote sensing options (satellite, radar, ASOS)2.2 Radar determination of snowfall estimates	Improved modeling validation and real-time situational awareness will lead to more accurate and timely forecasts
3.	Better understanding of varying types of atmospheric instabilities	3.1 Develop training using latest research findings on forecasting CSI and other instabilities	Improved understanding of physical processes and operational impacts
	3.	3.2 Develop algorithms/ applications for forecasting instabilities based on model parameters	Greater predictability of atmospheric instabilities that cause heavy snow/ice and impacts







Gap	Solution Alternative	Impact
4. Snow band formation and snow intensity	 4.1 Develop training using latest research findings on forecasting snow band formation and intensity 4.2 Develop algorithms/ applications for forecasting snow band formation and intensity based on model parameters. 	Improved understanding of physical processes and operational impacts Greater predictability of snow band formation and intensity and impacts.
5. Information flow to external users suffers with widespread power outages. Lack of hardened backup at WFOs	5.1 Make forecasts available under all circumstances through hardened backup operations, multi-redundancy, and public private partnerships	Large segment of population will be made aware of potential hazards even when widespread power is lost
 Tools available for customized high impact winter weather services 	6.1 Develop a set of general decision support tools.6.2 Customize DSS to meet a variety of users	Provides push/pull capability that allows users to specify products to meet their needs Provide full range of customizable decision support to partners



Key Information Gaps



Gap	Solution Alternative	Impact
 Limited knowledge of specific user needs/impacts (and 	7.1 Assess local/national user needs	Forecasters will be able to communicate effectively with and provide pertinent winter weather
their understanding our capabilities), leaving us irrelevant to some sectors of the	7.2 Enhance collaboration with other agencies such as DOT, NASA, and Regions; and academia	information to federal, state, and local level decision makers
market	7.3 Develop tools to aid the decision making process	
	7.4 Provide forums for forecasters to help understand users' needs	
8. Need for ongoing training and research in societal impacts, and R2O efforts to get	8.1 Assess and enhance effectiveness of societal understanding of winter weather information	Forecasters will understand societal impacts and provide more relevant forecasts to individuals and society in general.
the proper message out to the appropriate user, and foster more relevant forecasts and faster adaptation of R2O.	8.2 Develop an approach to move societal research to operations to make our forecasts/ messages more consistent and effective.	R2O process will be shortened



Research Needs and Opportunities



• Short-term (2010-2016)

- Integrate social science and use of technological advances in IT and communications to deliver localized, storm-based Watch/Warning/Advisory and winter weather information in a timely, relevant mode to mitigate societal, energy and transportation impacts and meet the needs of decision makers
- Develop comparison tools for forecasters to assimilate a multitude of information into decision support tools for a full range of users
- Expand public private partnership to meet first two research thrusts
- Improved data assimilation to include new data sets such as TAMDAR, DOT obs., and additional mesonets
- Additional training for all forecasters in decision support and societal impacts.
- Better understanding of atmospheric instabilities that cause heavy snow/ice
- Snow band formation and snow intensity
- Radar determination of snowfall estimates
- Improved ceiling/visibility parameters



Research Needs and Opportunities



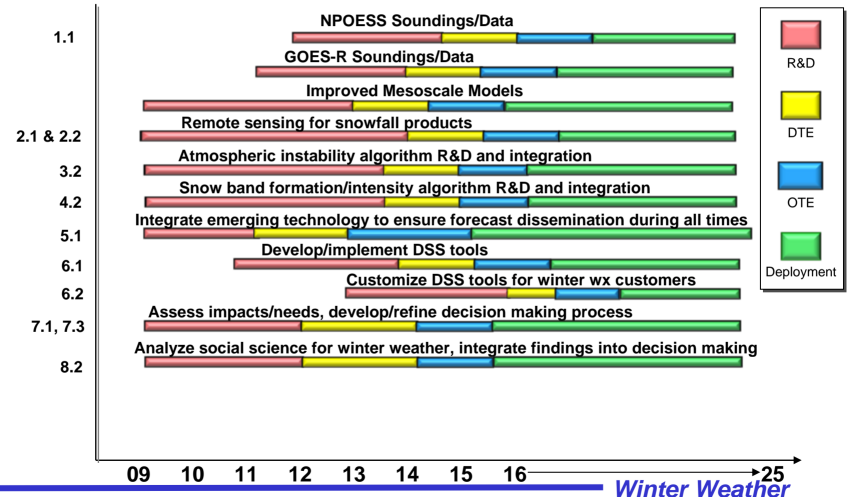
• Long-term (2017-2025)

- Evolution to geospatially based specific forecasts with universal access.
- Advanced decision support system that allows for integration of probabilistic and uncertainty information, and local needs specific forecasts and warnings.
- Improved modeling to better understand and forecast precipitation types and amounts at 1 km scale or less.
- Multi-phase radar to determine snowfall rates and p-types.
- Automated RTVs for winter parameters
- Seasonal/climate scale relationships that better define winter weather patterns.
- How do forecasters interact with and use this data?



Winter Wx Alternative Solutions







Focus Area Team Summary: Winter Weather



R&D Needs & Opportunities

- Advanced decision support system tools
- Specified winter wx forecasts with universal access
- Concentration on instability and snow band formations
- Integration of multi-phase radar data
- Improved modeling to address precip types and weather/climate patterns

NWS forecasts minimize impact of winter weather on decision makers and public--saving lives, property and enhancing the nation's economy

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Vision

Increasing Impact

Current Status:	Near-Term: Storm-based WWA A Livit And A
 County based WWA Staff has strong science background and experience Standardized products, Internet and media- filtered dissemination 	 Additional research to operations, and sociological impact Push relevant information to users who have need User-defined criteria uncertainty available All meteorologists have detailed understanding of winter weather impact Universal and customized information to all partners and customers (push/ pull)
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Performance Measures: Winter Weather



Winter Parameters/Verification	Current (2009)	FY 2016 Target Example	FY 2025 Target Example
Snow and Ice Accumulation	3 days	7 days	14 days
QPF	5 days	7 days	14 days
Temperatures/POP/Wind	7 days	10 days	14 days
Watches/Warnings by county through 72 hours	By county- 3 days	Storm based 3 days	Locally defined 5dys
Onset and cessation of precipitation	6 hrly out to 7 days	Hrly out to 7 days	Hrly 14 days
Cloud Cover	7 days	10 days	14 days
Extreme Temperatures/Wind Chill	7 days	10 days	14 days
Verification			
GPRA WSW Accuracy (POD)	90%	SB-WSW	Grid/User based criteria(1km or less))
GPRA WSW Lead Time	15 hours	20 hours	30 hours
User Based criteria			User based criteria

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