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A GRIDDED SNOWFALL VERIFICATION METHOD USING ARCGIS

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ABSTRACT

National Weather Service Weather Forecast Offices verify snowfall for Winter Storm Warnings by computing the mean snowfall within each NWS forecast zone. To determine the mean snowfall within each zone, snowfall reports are added together and divided by the number of reports. This legacy method does not factor in distance between points and is heavily weighted towards areas of greater population where typically more snowfall observations exist. This method can be unrepresentative of outlying and higher terrain areas where snowfall can vary significantly.

A gridded snowfall verification method using Geographic Information Systems has been developed at NWS Albany, New York. The verification is still performed by calculating the zoneaveraged snowfall, but utilizes a gridded methodology for a more innovative and representative approach. A contoured snowfall analysis map is created using an interpolation scheme to obtain a graphical representation of observed snowfall across a given area. Zonal statistics are then calculated using the observed snowfall analysis map, resulting in a more representative mean snowfall for each forecast zone. The end result is a more precise snowfall verification.

A method for creating error plots for gridded snowfall forecasts has also been developed and is introduced. The error plots are calculated by taking the difference between NWS gridded snowfall forecasts and observed snowfall analysis maps after an event. Examples of observed snowfall maps and forecast error plots from the 2013-2014 winter season are presented and discussed.

1. Introduction

The National Weather Service (NWS) uses snowfall observations to verify Winter Storm Warnings (WSW) (NWS Directive 10-513). This verification process entails computing the mean snowfall within each NWS forecast zone (NWS Directive 10-507). To determine the mean snowfall within each zone, snowfall reports (via trained weather spotters, media sources, emergency managers, general public, FacebookTM and TwitterTM, etc.), in inches, are added together and divided by the number of reports. This technique does not factor in the spatial variability of snowfall reports. Additionally, these snowfall reports may not be representative of an entire zone, since they do not account for areal gaps between observation points.

A more representative gridded verification methodology has been developed at the NWS Albany, New York Weather Forecast Office (WFO ALY) that utilizes Geographic Information Systems (GIS) technology and software. Using ArcGIS software packages ArcCatalog and ArcMap (version 10.2), a contoured snowfall analysis map (raster dataset) utilizing observed snowfall data is created by applying an inverse distance weighted (IDW) interpolation scheme between snowfall observation points (ESRI online help page IDW (Spatial Analyst) 2014). Once an observed snowfall analysis map is generated, zonal statistics for snowfall can be calculated for each NWS forecast zone (ESRI online help page Zonal Statistics (Spatial Analyst) 2014). Several statistics can be computed, including the mean, maximum, and minimum, although the mean is used for gridded verification. The zonal mean is then used for verifying a WSW. Locally in the WFO ALY county warning area (CWA) (NWS Directive 10-507), the warning criteria for snowfall is 18 cm (7 inches) in 12 hours and 23 cm (9 inches) in 24 hours. In addition, a verification map can be produced with different colors representing various ranges of snowfall based on local warning and/or advisory criteria.

Because all NWS forecasts are based on a gridded format (NWS Directive 10-201) forecast error plots of snowfall can also be generated. The observed snowfall analysis maps can be compared to snowfall forecasts from a NWS WFO's forecast gridded database by subtracting the observed snowfall from the forecast snowfall in ArcMap. This difference between forecast and observed snowfall represents the forecast error for a particular event. Forecast error plots can be complied over an entire winter season or multiple winter seasons to obtain forecast bias for snowfall. NWS WFOs will be able to assess their forecast bias for snowfall represented spatially. This yields valuable information that has previously not been available. Uncovering any consistent biases over certain areas will likely aid in improving future snowfall forecasts.

An overview of the gridded snowfall verification process is detailed in the Data and Methodology section, while step-bystep procedures for implementing the method can be found in the <u>Appendix</u>. Results from using the gridded snowfall verification during the 2013-2014 winter season are also examined. A discussion regarding the advantages of employing the gridded verification method then follows, along with potential future work.

2. Data and Methodology

The gridded snowfall verification process begins by ensuring all snowfall reports included in a NWS office's final Public Information Statement (PNS) for an event undergo thorough quality control (QC) at the local WFO level. The entire verification method is only successful if this initial input data is sound. The greater the number of snowfall reports, the more representative the snowfall analysis map will be. Once a thorough QC of the snowfall reports is completed, a final stormtotal snowfall PNS is issued via ECLAIRS (NWS ERS 02-2003). With each PNS issuance, a local hydrometeorological data message (RRM) (NWS Directive 10-922) file (Fig. 1) is created which contains the data required to be used in ArcGIS. The critical data in the RRM files consists of the location name, snowfall amount, and latitude (LAT) and longitude (LON) of each observation site. RRM files are then compiled from surrounding offices in addition to the local office. This is necessary for the interpolation scheme to be representative along CWA borders. It is imperative to use the final storm-total PNS after a snowfall event (this may require brief communication with surrounding offices inquiring if a final PNS has been issued). The data from the RRM files is then combined and entered into a spreadsheet (Table 1) via an automated script (further details in Step 1 of the Appendix).

The next steps entail using ArcGIS software ArcMap and ArcCatalog to create the observed snowfall analysis map, zonal statistics, and forecast error plots (see <u>Steps</u> <u>2-5 of the Appendix</u>). In ArcCatalog, a shapefile can be created from the snowfall reports, location name, and LAT/LON. In ArcMap, the newly created shapefile containing snowfall reports is then added to the data frame.

After the shapefile has been added, an interpolation scheme is run, which creates a contoured snowfall analysis map (raster dataset) (see Step 2 of the Appendix). There are several interpolation schemes that can be run from the Spatial Analyst toolbox in ArcGIS (Ormsby 2010). Some of the

more common interpolation schemes include IDW, Kriging, and Natural Neighbor (ESRI online help page 2014). An example of each of these interpolation schemes is shown for the 14-15 December 2013 event (Figs. 2-4). IDW was chosen as the interpolation scheme at ALY because of its simplicity and ability to quickly generate map output. One weakness of the IDW scheme, however, is that it is an exact interpolator and is sensitive to clustering and outliers. The authors acknowledge that other interpolation schemes can be used such as the Barnes scheme (Barnes 1964; Koch et al. 1983; Lanciani and Salvati 2008). Additionally, a NWS national snowfall analysis (http://www.nws.noaa.gov/os/notification/ti n15-05bigrsc snowfall.htm) was also in development in late 2014. However, at this time the national analysis does not translate well to the local WFO scale for verification purposes due to time constraints which limit the number of reports that can be included, as well as a less stringent QC of snowfall reports.

Zone-averaged statistics for snowfall can be calculated once the interpolation scheme has been run and the resulting observed snowfall analysis map is complete (ESRI online help page Zonal Statistics (Spatial Analyst) 2014) (see Step 3 of the Appendix). The zone-averaged statistics are calculated within the borders of each NWS forecast zone using the observed snowfall analysis map. A table of the resulting statistics is then created in ArcMap. A variety of statistics are calculated, but the most significant is the mean, which is used in verifying whether warning criteria snowfall has occurred. A map depicting zone-averaged snowfall can also be created, which gives a graphical representation of the mean snowfall derived from the observed snowfall analysis map. This map can be classified based on local WFO warning and advisory criteria.

In addition to creating an observed snowfall analysis map, a forecast snowfall map from an NWS WFO's gridded database can also be generated (see Step 4 of the <u>Appendix</u>). Taking the difference of these two datasets yields a forecast error of snowfall for an event. The snowfall forecast associated with the issuance of the last WSW prior to onset of snowfall is used for error calculations. After the new gridded forecast storm total snow map is created, the observed snowfall analysis can be subtracted from the forecast snowfall to obtain the forecast error (see Step 5 of the Appendix). Both the forecast and observed snowfall analysis maps need to be clipped to the CWA borders before subtracting them in order to assess the error across a local CWA. The result is a new error plot which can be classified to any interval (in inches) and color scheme the user desires.

RRI	MALY										
HY	DROLOGIC () BSER\	VA	TIONS							
NAT	FIONAL WEA	ATHER	S	ERVICE	ALBANY	NY					
. A	X4270731	0320	Ζ	DH0924	/DVH11	/SFV	1.	0"LAT=42	733410	LON=-73.072480	CLARKSBURG WEATHERNET6 "/
. A	X4330728	0320	Ζ	DH1017	/DVH11	/SFV	6.	5 "LAT=43	291580	LON=-72.838540	LANDGROVE WEATHERNET6 "/
. A	X4260730	0320	Ζ	DH0245	/DVH11	/SFV	0.	5 "LAT=42	597840	LON=-73.043570	SAVOY WEATHERNET6 "/
. A	X4310745	0320	Ζ	DH0921	/DVH11	/SFV	1.	0"LAT=43	145310	LON=-74.489020	CAROGA LAKE WEATHERNET6 "/
. A	X4370737	0320	Ζ	DH0203	/DVH11	/SFV	0.	5 "LAT=43	692910	LON=-73.718710	BRANT LAKE WEATHERNET6 "/
. A	X4280741	0320	Ζ	DH0957	/DVH11	/SFV	0.	8"LAT=42	793778	LON=-74.088728	PRINCETOWN WEATHERNET6 "/
. A	X4280739	0320	Ζ	DH0100	/DVH11	/SFV	0.	1"LAT=42	840400	LON=-73.894500	1 SSW AQUEDUCT NWS EMPLOYEE "/
. A	X4330736	0320	Ζ	DH0932	/DVH11	/SFV	1.	5 "LAT=43	306680	LON=-73.576650	HUDSON FALLS WEATHERNET6 "/
. A	X4330738	0320	Ζ	DH0933	/DVH11	/SFV	1.	0"LAT=43	256280	LON=-73.832810	LAKE LUZERNE WEATHERNET6 "/
. A	X4300738	0320	Ζ	DH0208	/DVH11	/SFV	1.	0"LAT=42	975240	LON=-73.793540	MALTA WEATHERNET6 "/
. A	X4290730	0320	Ζ	DH1006	/DVH11	/SFV	2.	2"LAT=42	888640	LON=-73.012480	WOODFORD WEATHERNET6 "/
. A	X4350738	0320	Ζ	DH0940	/DVH11	/SFV	3.	0"LAT=43	490050	LON=-73.786560	WARRENSBURG WEATHERNET6 "/
. A	X4310739	0320	Ζ	DH0307	/DVH11	/SFV	0.	4"LAT=43	137275	LON=-73.881064	PORTER CORNERS WEATHERNET6 "/
. A	X4330737	0320	Ζ	DH0309	/DVH11	/SFV	1.	2 "LAT=43	326210	LON=-73.689785	QUEENSBURY WEATHERNET6 "/
. A	X4310740	0320	Ζ	DH0836	/DVH11	/SFV	0.	3 "LAT=43	137411	LON=-73.976125	MIDDLE GROVE WEATHERNET6 "/
. A	X4280738	0320	Ζ	DH0330	/DVH11	/SFV	0.	3"LAT=42	829340	LON=-73.820800	2 S CLIFTON PARK CENTER NWS EMPLOYEE
. A	X4310739	0320	z	DH0050	/DVH11	/SFV	0.	2 "LAT=43	060680	LON=-73.856897	MILTON WEATHERNET6 "/
* *											

Fig. 1. Example of output from an RRM file originating at ALY.

SITE NAME	SNOWFALL	SOURCE	LAT	LON
HALCOTT CENTER	11	WEATHERNET6	42.21346	-74.48086
EAST DUMMERSTON	10	TRAINED SPOTTER	42.9322	-72.5536
GERMANTOWN	11	WEATHERNET6	42.15435	-73.8674
RICHMONDVILLE	11	WEATHERNET6	42.62709	-74.58513
NISKAYUNA	12.5	TRAINED SPOTTER	42.8171	-73.898
KINDERHOOK	12.2	TRAINED SPOTTER	42.3946	-73.7041
KNOX	12.8	WEATHERNET6	42.7317	-74.14485
4 SSE POUGHKEEPSIE	7	COCORAHS	41.647	-73.897
SAUGERTIES	10.5	TRAINED SPOTTER	42.0748	-73.9483
CAROGA LAKE	10.5	WEATHERNET6	43.14531	-74.48902
NISKAYUNA	10.6	CO-OP OBSERVER	42.796389	-73.876667
HYDE PARK	7.8	TRAINED SPOTTER	41.7843	-73.9343
GUILDERLAND CENTER	12.2	WEATHERNET6	42.702879	-73.965771
SE NEW BALTIMORE	8	COCORAHS	42.442943	-73.786628
3 E FREEHOLD	10	COCORAHS	42.36045	-73.983468
6 SSW BECKET	7.5	COCORAHS	42.25906	-73.13213
CAIRO	10.5	WEATHERNET6	42.30229	-74.03186
8 S HUDSON	10	COCORAHS	42.133493	-73.767857
SLINGERLANDS	11	PUBLIC	42.6292	-73.865
NORTH BLENHEIM	9.8	TRAINED SPOTTER	42.4735	-74.4375
HUDSON	10	WEATHERNET6	42.25567	-73.77682
3 SE MILLBROOK	5	COCORAHS	41.7523	-73.6488
MALTA	13	CO-OP OBSERVER	43.006667	-73.860556
ALFORD	9	WEATHERNET6	42.221612	-73.429589
GREENWICH	10.9	TRAINED SPOTTER	43.0866	-73.4967
STOTTVILLE	7	FACEBOOK	42.2892	-73.7523
MECHANICVILLE	11	TRAINED SPOTTER	42.904	-73.6901
HIGHLAND	8.1	TRAINED SPOTTER	41.7173	-73.9657
WINSTED	8	TRAINED SPOTTER	41.927	-73.0669
LANESBOROUGH	10	WEATHERNET6	42.50229	-73.27087
CLIFTON PARK	11.7	NWS EMPLOYEE	42.8548	-73.8085
WATERFORD	11	FACEBOOK	42.7918	-73.6794

Table 1. Example of a spreadsheet with relevant data extracted from an RRM file.



Fig. 2. Observed snowfall analysis map using IDW interpolation from 14-15 December 2013. Point values represent actual snowfall observations, while color contours represent interpolated data.



Fig. 3. Observed snowfall analysis map using Kriging interpolation from 14-15 December 2013. Point values represent actual snowfall observations, while color contours represent interpolated data.



Fig. 4. Observed snowfall analysis map using Natural Neighbor interpolation from 14-15 December 2013. Point values represent actual snowfall observations, while color contours represent interpolated data.

3. Results

Many of the more significant snowfall events from the 2013-2014 winter season are examined, with output from the gridded verification method shown. The first example is a snowstorm that impacted the ALY CWA from 14-15 December 2013. The output of the shapefile generated from the snowfall observations can be seen in <u>Fig.</u> <u>5</u>. Figure 2 shows the observed snowfall analysis map using IDW interpolation, overlaid with actual snowfall observations for specific points. A zone-averaged snowfall map (Fig. 6) displays which ALY forecast zones reached various snowfall thresholds corresponding to NWS ALY advisory and warning criteria (10 to < 18 cm [4 to < 7 inches], 18 to < 23 cm [7 to < 9 inches], and > 23 cm [> 9 inches]). Lastly, the zone-averaged statistics table using the gridded method can be seen in <u>Table 2</u>. The mean snowfall is used to determine if each forecast zone received warning criteria snow.

The legacy method of zone-averaged snowfall consists of summing the snowfall totals in each zone and dividing by the number of reports. In comparing the legacy method to the gridded verification method, some differences are apparent from the 14-15 December 2013 event. The mean snowfall table using the legacy method and the difference from the gridded method are also shown in Table 2. For some of the zones, the difference in zone-averaged snowfall between the two methods is as large as 2.5 to 5 cm (1 to 2 inches). An example of why these differences occurred could be attributed to a lack of snowfall reports within a particular zone. With the legacy method, there may be only one or two reports in an entire zone. This can yield a very rough estimate for mean snowfall. However, the gridded method incorporates data within the entire forecast zone. This is possible since the zone-average is computed using the observed gridded snowfall. This is a significant advantage of the gridded method.

Specific differences can be seen by comparing results for zones NY038 (southern Herkimer County), NY043 (northern Washington County), and NY061 (eastern Columbia County) in Table 2. There were even two zones in this event, NY032 (northern Herkimer County) and CT013 (southern Litchfield County), in which there were no snowfall reports. In this situation, the gridded method at least vielded an approximate value for mean snowfall even without any reports in the zone due to deriving data from the observed snowfall analysis. These interpolated values can be used for verification to objectively represent reasonable snowfall approximation. Using the legacy method would result in no data for the zone. A caveat of using the gridded method is when

no snowfall reports exist in a zone it is possible for data to be misrepresented depending on the situation, especially if outliers are present.

One more example from the 14-15 December 2013 event shows why the gridded method is more representative. This is depicted in zone NY039 (southern Fulton County). Observed snowfall reports were all clustered in the eastern half of the zone. Using the legacy method, this resulted in the mean snowfall for the entire zone being skewed towards the higher snowfall totals in the eastern half of the zone. However, when looking at the observed snowfall analysis map (Fig. 7) and using the gridded method, a west to east gradient in the snowfall can clearly be seen. The gridded method accounts for this gradient and thus yields a better representation of the mean snowfall across the entire zone.

The observed snowfall analysis maps for the 1-3 January 2014 and 13-14 February 2014 snowstorms are also shown in Figs. 8 and 9 respectively. For the 13-14 February 2014 event, forecast error plots have been generated. This is done by comparing the ALY forecast storm total snow grid preceding the event (concurrent with WSW issuance), to the observed snowfall analysis map. As detailed in the Data and Methodology section, the observed snowfall analysis is subtracted from the forecast snowfall in ArcMap to determine the forecast error. Figure 10 shows the ALY gridded forecast snowfall map preceding this event. Figure 11 displays the forecast error for the 13-14 February 2014 event, with cold colors (negative error) representing an under-forecast of snowfall and warm colors (positive error) representing an over-forecast of snowfall. The forecast error for this event was generally negative (under-forecast) across east central New York from around the Saratoga region and Capital District

southward, with a positive error (overforecast) across the western and southern Adirondacks of New York, the Berkshires of western Massachusetts, and the Litchfield Hills of northwest Connecticut. See <u>Fig. 12</u> for a map of geographic descriptors across the ALY CWA for reference.

Another significant event in which a forecast error plot was generated was from

the 12-13 March 2014 winter storm. This event featured a very sharp gradient with regards to observed snowfall, as seen in Fig. 13. The forecast error plot for this event is displayed in Fig. 14, where there was generally a positive (over-forecast) error across the Mohawk Valley and western Adirondacks of NY, as well as across southern Vermont.

Fig. 5. Output of the shapefile (points) generated from snowfall observations for the 14-15 December 2013 snow storm.

Fig. 6. Zone-averaged snowfall map for the ALY CWA from 14-15 December 2013 using the interpolated data.

STATE ZONE	GRIDDED MEAN (INCHES)	LEGACY MEAN (INCHES)	DIFFERENCE (INCHES)	NAME
NY041	12.44	12.60	-0.16	Northern Saratoga
NY049	12.43	12.20	0.23	Eastern Schenectady
NY051	12.37	12.38	-0.01	Western Albany
VT014	12.18	11.75	0.43	Western Windham
NY050	12.08	12.01	0.07	Southern Saratoga
NY083	12.06	11.93	0.13	Southeast Warren
NY048	12.06	11.93	0.13	Western Schenectady
NY052	11.52	11.62	-0.10	Eastern Albany
NY058	11.29	11.40	-0.11	Western Greene
VT013	11.18	12.12	-0.94	Bennington
NY084	10.82	11.48	-0.66	Southern Washington
VT015	10.73	10.75	-0.02	Eastern Windham
NY053	10.69	10.53	0.16	Western Rensselaer
NY047	10.44	10.05	0.39	Schoharie
NY059	10.43	10.87	-0.44	Eastern Greene
NY039	10.40	12.03	-1.63	Southern Fulton
NY082	10.36	10.28	0.08	Northern Fulton
NY042	9.98	9.27	0.71	Northern Warren
NY040	9.94	9.85	0.09	Montgomery
NY043	9.86	8.00	1.86	Northern Washington
NY063	9.85	10.70	-0.85	Western Ulster
NY054	9.63	8.75	0.88	Eastern Rensselaer
NY060	9.54	9.93	-0.39	Western Columbia
MA001	9.11	8.98	0.13	Northern Berkshire
NY064	9.10	9.44	-0.34	Eastern Ulster
NY033	8.72	9.67	-0.95	Hamilton
NY061	7.92	5.50	2.42	Eastern Columbia
NY065	7.46	7.36	0.10	Western Dutchess
MA025	7.21	7.37	-0.16	Southern Berkshire
NY038	7.03	8.50	-1.47	Southern Herkimer
NY032	6.89	No reports	N/A	Northern Herkimer
CT001	6.80	7.03	-0.23	Northern Litchfield
CT013	6.34	No reports	N/A	Southern Litchfield
NY066	6.12	5.47	0.65	Eastern Dutchess

Table 2. Zone-averaged statistics table displaying mean snowfall from 14-15 December 2013 comparing gridded and legacy verification methods.

Fig. 7. Zoomed-in view of zone NY039 (southern Fulton County) outlined by light blue color.

Fig. 8. Observed snowfall analysis map from 1-3 January 2014 overlaid with snowfall observations. Point values represent actual snowfall observations, while color contours represent interpolated data.

Fig. 9. Observed snowfall analysis map from 13-14 February 2014 overlaid with snowfall observations. Point values represent actual snowfall observations, while color contours represent interpolated data.

Fig. 10. ALY gridded forecast snowfall preceding the 13-14 February 2014 snow storm.

Fig. 11. ALY snowfall forecast error for the 13-14 February 2014 snow storm.

Fig. 12. Map of primary geographic descriptors for the ALY CWA.

Fig. 13. Observed snowfall analysis map from 12-13 March 2014 overlaid with snowfall observations. Point values represent actual snowfall observations, while color contours represent interpolated data.

Fig. 14. ALY snowfall forecast error for the 12-13 March 2014 winter storm.

4. Discussion

The WFO ALY staff endorsed the gridded snowfall verification method to become official before the 2013-2014 winter season. After a full season of using this new verification scheme, the ALY staff has provided positive feedback. As shown in the Results section, this method improves upon the legacy practice of summing snowfall reports and dividing by the number of reports for each forecast zone. Creating gridded observed snowfall maps yields a more representative depiction of snowfall spatially across a CWA and aides in conducting zone-based verification in a more thorough manner. Other NWS offices can adopt this gridded snowfall verification while still maintaining NWS zone-based verification.

For NWS offices that would like to implement this gridded snowfall verification method, job sheets (found in the <u>Appendix</u>) have been constructed detailing each step of the process, from creating the initial shapefile based on snowfall reports, to generating observed snowfall analysis maps and generating forecast error plots for snowfall. Any NWS office that has access to GIS software can adopt this method.

Another advantage of generating gridded snowfall maps is that they can be

easily displayed in a variety of graphical formats. Any GIS-based format can be generated as output such as KMZ, KML files (Google Keyhole Markup Language 2014), as well as common digital image formats. The graphics can be used for Decision Support Services dissemination, as well as in post-mortem reviews of snow events. The forecast ranges and color scales can easily be adapted to match the latest standardized NWS Eastern Region forecast snowfall ranges.

In addition to computing snowfall verification for storm-total snowfall, 24hour snowfall can also be verified. This can be accomplished by summing 6-hour snowfall grids from the NWS gridded forecast database over a 24-hour period, typically ending 1200 UTC. This is when many trained weather spotters regularly report precipitation to NWS WFO's. Additional time steps can also be analyzed based on user preference.

Internally, forecast error plots of snowfall events can be compiled over entire winter seasons to compute potential positive or negative biases that may exist consistently over certain areas. This would be particularly beneficial to NWS forecasters in potentially improving snowfall forecasts. Biases for events could be stratified into different flow regimes, as well as storm tracks. At a base level, it would be valuable for NWS WFO's to simply start looking at forecast biases since it is difficult to improve forecasting snowfall without knowing spatially how forecasts verify. This gridded verification method can enable NWS WFO's to start examining potential forecast biases relatively quickly and easily.

5. Future Work

Many of the stages of the gridded snowfall verification in the job sheets (see <u>Appendix</u>) created at WFO ALY must currently be performed manually by a user. This can be a lengthy process, especially to those who have limited experience using GIS software. Therefore, automating most of the verification process would be advantageous. Automation will be a crucial step going forward in making this method more accessible to a wider audience. The authors plan to develop automation techniques for this gridded verification method.

Improvements in the interpolation scheme for snowfall analysis will also be attempted by exploring more intensive interpolation schemes, such as the Barnes objective analysis (<u>Barnes 1964</u>; <u>Koch et al.</u> <u>1983</u>; <u>Lanciani and Salvati 2008</u>) in the future. The NWS national snowfall analysis currently in development at the time of this writing, utilizes a version of the Barnes interpolation scheme. Improving the interpolation for snowfall analysis will lead to more accurate representation of snowfall spatially and by extension, zone-based verification and error plots.

Computing forecast biases for snowfall is just beginning to tap the potential for using statistics based on gridded maps. More advanced statistics can eventually be developed for snowfall. In addition, this verification method may potentially be used for other variables such as rainfall, temperature, dewpoint, and wind speed, although this still has to be evaluated.

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NOAA/NWS, Cited 2014: NWS Directives 10-922 Weather Forecast Office Hydrologic Products Specification: [Available online at http://www.nws.noaa.gov/directives/sym/pd 01009022curr.pdf]

Ormsby, T. J., et al., 2010: Getting to know ArcGIS desktop. 2nd Edition. Esri Press, 584 pp.

APPENDIX (updated November 2015)

The following Appendix outlines instructions necessary to create observed and forecast snowfall maps, as well as forecast error plots. The instructions outlined in this Appendix are based on the assumption that the user following these instructions has a basic level of understanding with ArcGIS software and computer programming. ArcGIS version 10.3 was used for testing these procedures. While ArcGIS is recommended, this method can be amended for other GIS software platforms.

Questions concerning the gridded snowfall verification method outlined in this paper should be directed to <u>Joe.Villani@noaa.gov</u>. Questions concerning GIS software analysis discussed in this Appendix should be directed to <u>Ian.Lee@noaa.gov</u>. Questions concerning software development and directory structure should be directed to <u>Vasil.Koleci@noaa.gov</u>.

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- 2. Step 2: Creating Observed Snowfall Map (page 32)
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Step 1: Creating a Spreadsheet for GIS Maps via PNS

This section outlines the instructions necessary to create Microsoft Excel .xls spreadsheets containing snowfall data from PNS files. This spreadsheet is generated off the **final storm total PNS** after an event occurs. Careful QC must be done **before** issuing the final storm total PNS.

*To obtain the Python program (read_pns.py) and AWIPS directory structure needed for this section, send an email request to Vasil.Koleci@noaa.gov

- 1. In an AWIPS text workstation, open up a text window
- 2. Call up your office's most recent PNS file after an event, along with the PNS files from your surrounding offices (dependent upon surrounding office's IDs)
 - a. Make sure each PNS file is recent and matches the final PNS you wish to include in the spreadsheet. It is imperative to use the **final** storm total PNS after an event (this may require brief communication with surrounding offices inquiring if a final PNS has been issued)

PUBLIC INFORMATION STATEMENT SPOTTER REPORTS NATIONAL WEATHER SERVICE ALBANY NY 1217 PM EST SUN FEB 15 2015											
THE FOLLOWING ARE UNOFFICIAL OBSERVATIONS TAKEN DURING THE PAST 24 HOURS FOR THE STORM THAT HAS BEEN AFFECTING OUR REGION. APPRECIATION IS EXTENDED TO HIGHWAY DEPARTMENTSCOOPERATIVE OBSERVERSSKYWARN SPOTTERS AND MEDIA FOR THESE REPORTS. THIS SUMMARY IS ALSO AVAILABLE ON OUR HOME PAGE AT WEATHER.GOV/ALBANY											
************	****STORM TOTA	L SNOWFAL	L****	****							
LOCATION	STORM TOTAL SNOWFALL /INCHES/	TIME/	DATE OF MENT	COMMENTS							
CONNECTICUT											
LITCHFIELD CC WINSTED	DUNTY 5.0	1159 AM	2/15	TRAINED SPOTTER							
MASSACHUSETTS											
BERKSHIRE COU PITTSFIELD LANESBOROUGH	UNTY 4.0 4.0	847 AM 714 AM	2/15 2/15	SPOTTER WEATHERNET6							
NEW YORK											
ALBANY COUNTY LATHAM BOGHT CORNERS COHOES 1 NE SHAKERS COLONIE SOUTH BERNE 2 W ALBANY ALTAMONT	7.8 7.6 6.5 5.9 4.5 4.0 4.0 2.0	638 AM 845 AM 555 AM 1047 AM 708 AM 733 AM 659 AM 412 AM	2/15 2/15 2/15 2/15 2/15 2/15 2/15 2/15	WEATHERNET6 SPOTTER WEATHERNET6 ASOS WEATHERNET6 WEATHERNET6 NWS EMPLOYEE WEATHERNET6							
COLUMBIA COUN ANCRAMDALE KINDERHOOK GERMANTOWN HUDSON LIVINGSTON	1TY 2.0 1.8 1.5 1.0 0.2	604 AM 622 AM 618 AM 628 AM 650 AM	2/15 2/15 2/15 2/15 2/15	WEATHERNET6 WEATHERNET6 WEATHERNET6 WEATHERNET6 WEATHERNET6							

- 3. Save each PNS file by clicking **File→Export to File→**then navigate to the directory where the Python program is stored via the **'Directories'** section of the **Export to File** window
 - a. In the **'Files'** section of the text window, click on the .txt file that matches each specific PNS you are saving and click OK to save the file (this overwrites the old file)

	Export To File	×
localapps dev	pns_reader	_
Places	Name	✓ Size Modified
🏰 Search	ALBPNSALY.txt	32.6 KB 10/29/2015
Recently Used	ALBPNSBGM.txt	11.3 KB 10/29/2015
🗟 jvillani	ALBPNSBTV.txt	48.9 KB 10/29/2015
🛅 Desktop	ALBRRMALY.txt	0 bytes 10/29/2015
E File System	ALBRRMBGM.txt	0 bytes 10/29/2015
🖵 flash	ALBRRMBTV.txt	0 bytes 10/29/2015 🗏
Documents	📄 bjf.txt	6.2 KB 10/29/2015
Music	BOSPNSBOX.txt	11.6 KB 10/29/2015
a Pictures	BOSRRMBOX.txt	13.1 KB 10/29/2015
i Videos	BUFPNSBUF.txt	21.2 KB 10/29/2015
Downloads	BUFRRMBUF.txt	0 bytes 10/29/2015
	NYCPNSOKX.txt	40.7 KB 10/29/2015
	NYCRRMOKX.txt	0 bytes 10/29/2015
	pns_rainReports.csv	48.4 KB 10/29/2015
	pns_snowReports.csv	34 bytes 10/29/2015 🗸
🕂 Add 📄 Remove		All Files
		🦪 ОК 🛛 😢 Cancel

- b. For example, for ALBPNSALY, click the ALBPNSALY.txt file, then click **'OK'** to save
- 4. Check to make sure all the .txt files have updated times to ensure you saved them:
 - a. Open a Terminal window in any AWIPS workstation
 - b. Navigate to your office's **pns_reader** AWIPS directory location and type **ls -ltr** which lists all the files and the date/time they were saved in that directory

									Termi	nal		
File	Edit	V	iew Sea	rch Tern	ninal	Help						
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- rw- r - rw- r	w-r w-r	1 1	awips awips	fxalpha fxalpha	33373 11563	Oct Oct	29 29	16:05 16:05	ALBPI ALBPI	NSALY. NSBGM.	txt txt	
- rw- r - rw- r	w-r w-r	1	awips awips	fxalpha fxalpha	50115 11846	Oct Oct	29 29	16:05 16:05	ALBPI BOSPI	NSBTV. NSBOX.	txt txt	
- rw- r - rw- r	w-r w-r	1 1	awips awips	fxalpha fxalpha	21684 41631	Oct Oct	29 29	16:05 16:05	BUFP	NSBUF. NSOKX.	txt txt	

5. Once you confirm that all the PNS files have been saved (Step 4), type **python read_pns.py** on the command line of the **Terminal** window to run the Python program

- a. Running this program will compile all of the PNS files into a single .csv file
- b. The name of the newly created .csv file will be pns_snowReports.csv
 - i. This program also creates a rainfall .csv file as well (pns_rainReports.csv)
- 6. Check to make sure the **pns_snowReports.csv** file has updated to ensure it was saved:
 - a. Make sure you are still in your office's **pns_reader** AWIPS directory and type **ls -ltr** and check the time of the **pns_snowReports.csv** file to make sure it was saved

								1	Terminal	
File	Edit \	/iew S	Search	Term	inal 🛛	Help				
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xt5-a	aly{jvil	lani}1.	.24: ls	-ltr			-			
tota	l 280									
- rwx	rwxr-x]	lawips	fxa	lpha	1481	Jan	23	2014	<pre>read_rrm_regional.py</pre>	
- rw-	rw-r 1	l vkole	ci fxa	lpha	1442	0ct	20	19:40	read_pns.py~	
- rw-	rw-r 1	l awips	fxa	lpha 3	33373	0ct	29	16:05	ALBPNSALY.txt	
- rw-	rw-r 1	l awips	fxa	lpha 1	11563	0ct	29	16:05	ALBPNSBGM.txt	
- rw-	rw-r 1	l awips	fxa	lpha 5	50115	0ct	29	16:05	ALBPNSBTV.txt	
- rw-	rw-r 1	l awips	fxa	lpha 1	11846	0ct	29	16:05	B0SPNSB0X.txt	
- rw-	rw-r 1	l awips	fxa	lpha 2	21684	0ct	29	16:05	BUFPNSBUF.txt	
- rw-	rw-r 1	l awips	fxa	lpha 4	41631	0ct	29	16:05	NYCPNSOKX.txt	
- rw-	rw-r 1	bfrug	is fxa	lpha 1	13426	0ct	29	16:20	BOSRRMBOX.txt	
- rwx	rwxr-x 1	l bfrug	is fxa	lpha	1421	0ct	29	16:21	read_rrm.py	
- rw-	rw-r 1	l bfrug	is fxa	lpha	Θ	0ct	29	16:22	ALBRRMALY.txt	
- rw-	rw-r 1	l bfrug	is fxa	lpha	Θ	0ct	29	16:22	ALBRRMBGM.txt	
- rw-	rw-r 1	. bfrug	is fxa	lpha	Θ	0ct	29	16:22	ALBRRMBTV.txt	
- rw-	rw-r 1	bfrug	is fxa	lpha	Θ	0ct	29	16:22	BUFRRMBUF.txt	
- rw-	rw-r 1	. bfrug	is fxa	lpha	Θ	0ct	29	16:22	NYCRRMOKX.txt	
- rw-	rw-r 1	bfrug	is fxa	lpha	6361	0ct	29	16:22	rrm.txt	
- rwx	rwxr-x 1	vkole	ci fxa	lpha	1372	0ct	29	16:41	read_pns.py	
- rw-	rw-r 1	l bfrug	is fxa	lpha 3	38205	Nov	15	22:53	pns_rainReports.csv	
- rw-	rw-r 1	bfrug	is f <u>x</u> a	lpha	34	Nov	15	22:53	pns_snowReports.csv	
xt5-a	aly{jvil	lani}1	25:							

- 7. Send the newly created **pns_snowReports .csv** file to the PC using your office's local method of transferring AWIPS files to a PC
 - a. The **pns_snowReports.csv** file will appear in the specified PC directory that your office has already set up
- 8. Open the **pns_snowReports.csv** file using Microsoft Excel and save the file with a .xls extension
 - a. *IMPORTANT TO PERFORM THE FOLLOWING QC STEPS BEFORE FINAL SAVE* (QC must
 - be performed to ensure that the most accurate GIS map is created)
 - i. Check for and delete bad lat/lon pairs (ex. 99.99, 999, or any combo of 9's)
 - ii. Delete any snowfall reports of Trace (T) this yields errors in the interpolation
 - iii. If headers at the top of the spreadsheet have not been created, create the following headers: Location, Snowfall, Source, Lat, Lon

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	Clipboard 🕞	Font	G Aligni	ment 🕞	Number 🕞
	G3 🔻 🦳	$f_{\mathbf{x}}$			
	А	В	С	D	E
1	Location	Snowfall	Source	LAT	LON
2	NISKAYUNA	6.7	CO-OP OBSERVER	42.8171	-73.898
3	1 WNW AVERILL PARK	8.1	COCORAHS	42.6391	-73.5698
4	NORWAY	4.5	FACEBOOK	43.2083	-74.9525
5	BECKET	7.0	TRAINED SPOTTER	42.3308	-73.0797
6	LIVINGSTON	2.2	WEATHERNET6	42.13674	-73.76736
7	2 NNE VOORHEESVILLE	7.5	NWS EMPLOYEE	42.673155	-73.918126
8	10 SSW SPECULATOR	10.6	COCORAHS	43.451331	-74.47115
9	CHATHAM CENTER	4.0	WEATHERNET6	42.40266	-73.61837
10	SCHOHARIE	6.5	CO-OP OBSERVER	42.6667	-74.3129

- 9. After saving the file with the new .xls extension (**pns_snowReports.xls**), move the file into your office's GIS directory tree
 - a. *RECOMMENDED OFFICE DIRECTORY TREE STRUCTURE*

Home Directory \rightarrow GIS \rightarrow Projects \rightarrow SnowVer \rightarrow Events \rightarrow Season \rightarrow EventDate

Example: C:/GIS/Projects/SnowVer/Events/Winter_2014_2015/2014_Dec_09/

b. *SETTING UP EVENT GIS DIRECTORY*

Email **Vasil.Koleci@noaa.gov** for a Java script (**runGISDir.bat**) that creates the recommended directory structure

The script will need to be stored in your office's GIS directory (recommended to set up a **Scripts** directory in the **Home Directory** \rightarrow **GIS** directory)

Example: C:/GIS/Scripts

i. Open the Java script **runGISDir.bat** by double-clicking on it, and a new window will pop up below

\$	
	ALY GIS Proiect Creator
Project	НҮМ 👻
Season	Winter_2013_2 💌
Event Date	1/16/14 12:00 AM
	Create Project

- ii. Select SnowVer under the 'Project' pulldown menu
- iii. Make sure the 'Season' pulldown menu is set to the correct season

- iv. Select the 'Event Date' by manually clicking in the month, date, and year sections and using the up and down arrow keys to select the correct date (format = month/day/year time)
- v. When finished, hit the **'Create Project'** button
- c. The newly-created Event directory will now be organized in the following:

Home Directory \rightarrow GIS \rightarrow Projects \rightarrow SnowVer \rightarrow Events \rightarrow Season \rightarrow Event Date

Example: C:/GIS/Projects/SnowVer/Events/Winter_2014_2015/2015_Feb_05/

- d. Each 'Event Date' directory will be organized in the following:
 - i. 'Input Data' (this directory contains the following:)
 - 1. 'shape_files'
 - 2. 'snowfall_IDW'
 - 3. **'verification_input'**
 - 4. 'zone_avg_snow'
 - ii. 'Output Data' (this directory contains the following:)
 - 1. 'verification_output'
 - iii. EventDate.mxd ArcMap file
 - iv. A **Template.mxd** file can be obtained by emailing **Ian.Lee@noaa.gov** (can be customizable for each office)
- 10. Move the **pns_snowReports.xls** file to the **'shape_files'** directory for the particular **EventDate** you are working on
 - a. The .xls file is now ready to go to be created as a shape file using ArcCatalog

Step 1a: Adding Supplemental Data Using xmACIS2 (optional)

* If this data supplement is not needed, go directly to Step 2 on Page 32.

This section outlines the instructions necessary to add supplemental snowfall data using xmACIS2 to the **pns_snowReports.xls** spreadsheet. This optional step can be used to replace areas of no snowfall reports, as it gathers locations (COOP, CoCoRaHS, METAR) that reported 0.0 inches of snow. This alternative step can also be used in cases where surrounding offices do not have an updated RRM file.

- 1. Import daily snowfall data from surrounding sites using the xmACIS2 website:
 - a. Open another sheet in the pns_snowReports.xls spreadsheet (ex. Sheet2)
 - b. Rename each sheet in the spreadsheet (Sheet1, Sheet2, etc.) using the 3-letter ID for each surrounding office in which you are gathering data for
 - c. Go to the xmACIS2 site, and select the data: <u>http://xmacis.rcc-acis.org/</u>

AIIIA	144.1		
Single-Station 🔹	Multi-Station	Welcome to xmA	
Selection: M	Daily Data 🛛 🛶 🛶 🛶	n find the original ver	
Options selection	Monthly Data	CIS2 training video i	
utput: ® HTML C ate: 2013-10 📑 C Variable	Data for Date Range Record Values for a I Multi-Station Extreme Precipitation Summa	Day ptember 3, 2013, GH et in ACIS to reflect th al Climatic Data Cen ry a previous generation	
Aax temp 💽	Maximum 💽	concerning this change is a	
Add anoth	er variable	Continue to report erroneou	
Aore options		2	

i. Click 'Daily Data' under the 'Multi-Station' tab

ii. A new options submenu will open up. Select 'HTML' for the output

xmACIS2										
Single-Station	Multi-Statio	on 👻								
Selection: Daily Data										
 Options selectio 	 Options selection 									
Output: ☑ HTMI Date: 2014-12-05	Output: ☑ HTML CSV									
VariableVaMax tempImage: Constraint of the second secon	lue Normal De	epart								

- iii. Make sure the date corresponds to the date you wish to gather data for
- iv. Make sure the only variable selected is 'Snowfall'

ر	CMAC	IS2									
Single-Station	-	Multi-St	ation 👻								
Selec	Selection: Daily Data										
 Options selection 											
Output: 🗹 HTM	Output: ☑ HTML □ CSV □ Map										
Date: 2014-12	-05										
Variable	Value	Normal	Depart								
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Min temp											
Avg temp											
Obs temp											
Precipitation											
Snowfall											
Snow depth											
HDD base 65											
CDD base 65											
GDD base 50											

v. Click to open up the 'More Options' submenu and make sure that 'Include station coordinates' is the only checked box

vi. Open the **'Station Selection'** submenu and select the appropriate forecast office county warning area (CWA), then click **'Go'**

vii. A new HTML spreadsheet will pop up to the right. Before copying the data, QC it and make note of any erroneous data or M's that will need to be deleted from

the spreadsheet. (ex. values too low) ***YOU WILL ALSO NEED TO DELETE ANY TRACES OF SNOW FROM THE SPREADSHEET***

xmACIS2 Single-Station V Multi-Station V		自幸	直 ※ ?					
			Monthly Data for October 2013 for Buffalo, NY NWS CWA Click column heading to sort ascending, click again to sort descending.					
Selection: Monthly Data		State	Name	Longitude	Latitude	Elevation	Total Precipitation	
 Options selection 		NY	WATERTOWN 1.3 WNW	-75.934	43.982	401	4.25	
		NY	CARTHAGE 2.0 SW	-75.627	43.962	783	1.89	
Output: HTML CSV Date: 2013-10 .		NY	HARRISVILLE 4.7 SSW	-75.365	44.094	938	4.24	
		NY	ALLEGANY SP	-78.750	42.100	1500	4.19	
		NY	PORTVILLE 2.6 SSW	-78.359	42.001	1447	3.45	
Variable	Summary	NY	OLEAN 1.2 NE	-78.413	42.092	1541	3.60	
Precipitation	Sum	NY	ALLEGANY 4.7 N	-78.490	42.159	1667	2.69	
Add anothe	er variable	NY	FRANKLINVILLE	-78.463	42.330	1590	4.63	
 Hide additional option 	ons	NY	RUSHFORD	-78.192	42.426	1600	3.99	
🗏 Sot maximum mi	ssing values	NY	WARSAW 6 SW	-78.220	42.686	1820	4.81	
Include date of occurrence		NY	WALES	-78.511	42.742	1090	5.76	
		NY	COLDEN 1W	-78.711	42.647	1535	6.66	
Include missing ended	days count	NY	ATTICA 7 SW	-78.398	42.811	1365	6.77	

- viii. Copy the data and paste it into the respective sheet in the **pns_snowReports.xls** spreadsheet
- ix. Delete the extraneous top header from the sheet if necessary in Microsoft Excel (delete the row)

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F	ile Ho	me Inse	rt Page Lay	out For	mulas Data	Review	View					
	Cut		Calibri	- 11	· A A =	= _ »	=- \	Wrap Text	Gen	eral	-	
Pa	ste 🛷 For	mat Painter	BIU	-	<u>≫ - A</u> - ■	F == == ≰≢		Merge & Cen	ter - \$	· % ·	00. 0.* 0.* 00.	Cond Forma
	Clipboar	d Fa		Font	Fai	A	lignment		F5a	Number	F34	
	A1		(=	🗧 <style t<="" th=""></style>								

- x. Do this repeatedly until all of the surrounding sites' data has been copied into the spreadsheet
- d. Save the **pns_snowReports.xls** spreadsheet that now includes a combination of RRM and xmACIS2 snowfall data

Step 2: Creating Observed Snowfall Map

This section outlines the instructions necessary to create **ArcMap** shapefiles using the **pns_snowReports.xls** spreadsheet, as well as creating the observed snowfall map.

- 1. Open Windows Explorer and open the 'EventDate.mxd' file that is stored in the appropriate Event Date folder
 - a. ArcMap will open after a few seconds (make sure to save frequently!)
- 2. Open ArcCatalog by clicking on the yellow icon in the toolbar at the top of the window

- a. In **ArcCatalog**, navigate to the directory containing the **pns_snowReports.xls** spreadsheet by clicking on the **+** signs
 - i. If your directory does not show up, you may need to connect to that folder first

- 3. Import each individual sheet(s) into **ArcMap** to create a shapefile(s)
 - a. If the pns_snowReports.xls spreadsheet contains all RRM files, import the pns_snowReports\$ sheet
 - i. * Optional use only if adding supplemental data

- (a) (If the spreadsheet contains a combination of RRM files and xmACIS2 data, import each individual sheet)
- (b) Example: Two sheets from a combo of RRM/xmACIS2 data from ALY and BGM (Binghamton, NY)
- (c) First sheet imported would be pns_snowReports\$ (ALY data)
- (d) Second sheet imported would be **BGM\$** (would containing BGM xmACIS2 snowfall data)
- b. Set up the shapefile parameters
 - i. Right-click on each sheet(s), and scroll down to **'Create Feature Class'** and hover over it until **'From XY Table'** pops up

- c. Click **'From XY Table'** to open up a new window
 - i. For the 'X Field' set it to 'Lon' (or 'Longitude' if using xmACIS2 data) and set the 'Y Field' to 'Lat' (or 'Latitude' if using xmACIS2 data). Set the 'Z Field' to 'Snowfall'. Set the 'Output' to the 'shape_files' directory in the respective EventDate directory by clicking on the folder icon and rename each sheet(s) to 'snowfall.shp'

Create Feature Class From XY Table
Input Fields
X Field:
Lon 👻
Y Field:
Lat
Z Field:
<none></none>
Coordinate System of Input Coordinates
Output
Specify output shapefile or feature class:
N:\80_GIS\GIS\Projects\SnowVer\Events\Win
Configuration keyword:
Advanced Geometry Options
OK Cancel

- ii. If using multiple sheets, rename each additional sheet as snowfall1.shp, snowfall2.shp, etc.
- iii. Set the 'Coordinate System of Input Coordinates' to 'NAD 1983' under 'Geographic Coordinate Systems' → 'North America'

- d. Do this process for each individual sheet (if necessary)
 - i. This process converts the data into GIS shapefiles

4. Close ArcCatalog

5. Right-click anywhere in the Data Frame and select 'Properties'

- a. Make sure the data frame coordinate system is set to **'NAD 1983'** following the same step outlined in Step 3-c-iii
- 6. Add the newly-created shapefile **'snowfall.shp'** to the map along with any other desired layers
 - a. Add any additional shapefiles as well (ex. snowfall1.shp, snowfall2.shp, etc.)

Add Data		×
Look in:	🖹 shape_files 🛛 🖌 🏠 🕼 🖬 🕇 🖆	
pns_snov	Reports.csv Reports.xlsx hp	
Name:	snowfall.shp	Add
Show of type	Datasets, Layers and Results	Cancel

b. The map will display as points after the shapefile is loaded

 Edit the labels of the shapefile by right-clicking and then choosing the 'Properties' option and clicking the 'Labels' tab. Edit as necessary, based on how you want the reports to be displayed. Change the 'Label Field' to 'Snowfall' to display the snowfall reports.

Layer Properties
General Source Selection Display Symbology Fields Definition Query Labels Joins & Relates Time HTML Popup
✓ Label features in this layer
Method: Label all the features the same way.
All features will be labeled using the options specified. Text String Label Field: FID Location Figure Fig
ABE LAT LON Symbol
Other Options Pre-defined Label Style Label Styles
OK Cancel Apply

8. After changing the label field, the map will display the snowfall reports after clicking 'OK'

- 9. Once the shapefile has been added and edited, you can run an interpolation spatial analysis based on the snowfall data the shapefile contains. For snowfall spatial analysis, you can use one of 4 common interpolation schemes available in ArcMap, version 10.2:
 - a. Inverse Distance Weighted (IDW)
 - b. Kriging
 - c. Natural Neighbor
 - d. Spline
 - i. Each office is free to choose which interpolation scheme to use. Each has its strengths and weaknesses. IDW is the most simple and least computationally-intensive. This job sheet will go through the IDW interpolation method. For more information on the other interpolation methods, click on this link:

http://resources.arcgis.com/en/help/main/10.2/index.html

10. Open **ArcToolbox** by clicking on the following icon in the toolbar:

11. Navigate to the following: 'Spatial Analyst Tools' → 'Interpolation' → 'IDW' and double-click on 'IDW' to open it

- 12. In the IDW edit window, select the **'snowfall.shp'** shapefile under the **'Input point features'** drop down bar, the **'Z value field'** will be the desired variable to be interpolated (Snowfall), and set the **'Output raster'** to the following:
 - a. Name: 'snowfall_idw'
 - b. File directory: **'snowfall_IDW'** (located within the specific **Event Date** \rightarrow **Input_Data** directory)
 - i. Despite the directory being labeled as IDW, any interpolation method can be stored here
 - c. The 'Output cell size', 'Power', 'Search Radius', 'Search Radius Settings', and 'Input barrier polyline features' are additional options to further tweak the IDW interpolation scheme
 - i. Leaving these optional fields alone is the Default

*NOTE: If using multiple shapefiles containing both RRM/xmACIS2 data, go directly to Step 2a

d. Click **'OK'** to run the IDW interpolation (may take a few minutes)

1	IDW		
	Input point features		
	snowfall		- 🖻
	Z value field		
	Snowfall		*
	Output raster		
	N:\80_GIS\JPV\2013_Precip_events	\Snow_events\2013_Mar18_19\snowfall_IDW\snowfall_idw	
	Output cell size (optional)		
	0.01766958		2
	Power (optional)		
	2		
	Search radius (optional)		
	Variable 🗸 🗸		
	Search Radius Settings		
	Number of points:	12	
	Maximum distance:		
		OK Cancel Environments	how Help >>

e. The newly-created IDW map will look similar to the following:

- 13. After the IDW (or other interpolation method) map has been created, the values will need to be reclassified to match the NWS Eastern Region forecast snowfall graphics.
 - a. Right-click on the interpolated raster layer and click on **'Properties'** to open the **'Layer Properties'** popup window
 - b. Click on the **'Symbology'** tab (if not already selected)
 - c. Make sure it is set to 'Classified' (left side of the popup window)

Layer Properties	Display Symbology	
Show: Unique Values Classified Stretched Discrete Color	Preverse regrouping values into classification	Internalization
	Equal Interval Color Ramp Symbol Range	Classes 9 Classify Label
TA.	0 - 2.920456992 2.920456992 - 5.840913985 5.840913985 - 8.761370977 8.761370977 - 11.68182797 11.68182797 - 14.60228496 14.60228496 - 17.52274195	0 - 2.920456992 2.920456993 - 5.840913985 5.840913986 - 8.761370977 8.761370978 - 11.68182797 11.68182798 - 14.60228496 14.60228497 - 17.52274195 - 7.52274195
About symbology	Show class breaks using cell values Use hillshade effect Z:	Display NoData as

d. Click the 'Open' button to import the 'snow_color_updated.lyr' color scheme from the 'Import Symbology' popup window (navigate to the directory where the color scheme is saved)
 RECOMMENDED OFFICE DIRECTORY TREE STRUCTURE FOR COLOR SCHEMES

Home Directory →GIS → Color_Schemes Example: C:/GIS/Color_Schemes/

*To obtain the 'snow_color_updated.lyr' color scheme, email lan.Lee@noaa.gov

Layer Properties	83
General Source Extent Display Symbology	
Show: Unique Values Classified	oing values int o classes
Stretched Discrete Color Value	E> Vormalization Normalization
Layer: s Layer: s 14.60228 Show dass break About symbology	gy now_color_updated OK Cancel 13985 139
	OK Cancel Apply

e. After clicking **'OK'** the **'snow_color_updated.lyr'** color scheme will update and should resemble the legend below (this scheme is already pre-formatted and does not require any further editing):

None	< 1 1-	-2 2-3	3-4 4	1-6 6-8	8-10 10-14	14-18 1	8-24 24-36	36-48 > 48
------	--------	--------	-------	---------	------------	---------	------------	------------

- f. Click 'OK' again to apply the color scheme changes to the interpolated map
- 14. Make any final changes to the map as necessary (exs. legend, title, scale, disclaimer, north arrow, adding additional layers, etc.)
- 15. 'Print Screen' and crop and save the image using Paint as a .png file
 - a. Name the image using a common nomenclature (ex. Observed_Snowfall_121214.png)
 - b. Save the image in the specific **Event Date** \rightarrow **Output_Data** \rightarrow **verification_output** directory

Step 2a: Merging Multiple Shapefiles (optional)

*Skip this step if only using one shapefile where observations are solely from PNS/RRM and go directly to Step 3 on Page 26.

This section outlines the instructions necessary to merge multiple **ArcMap** shapefiles using a **pns_snowReports.xls** spreadsheet that contains RRM and xmACIS2 data, as well as creating the observed snowfall map.

- 1. Merge all the imported shapefiles into one shapefile using the 'Merge' tool
 - a. Using multiple shapefiles such as snowfall.shp, snowfall1.shp, snowfall2.shp, etc.
- 2. Open ArcToolbox (if not already opened) by clicking on the following icon in the toolbar:

3. Navigate to the following: 'Data Management Tools' → 'General' → 'Merge' and double-click on 'Merge' to open it and a new popup window

- a. Under **'Input Datasets'** add all of the snowfall shapefiles. They will appear in the window below.
- b. Set the 'Output Dataset' to the 'shape_files' directory and save the new shapefile as 'merge.shp'

Merge	-	
Input Datasets	ı 🖻 🗍	Input Datasets
Snowfall		The input datasets that will be merged together into a new output dataset. Input datasets can be point, line, or polygon feature classes or tables. The data type of all input datasets must match.
Output Dataset		
C: (Users (an.lee (Documents (ArcGIS (Default.gdb (snowfall_Merge Field Man (ontional)		
Site_name (Text) Snowfall (Double) Source (Text)		Ŧ
OK Cancel Environments <<	Hide Help	Tool Help

- c. Click 'OK' to run the 'Merge' tool
- 4. Add the **'merge.shp'** shapefile to the map
- 5. Once the **'merge.shp'** shapefile has been added and edited, you can run an interpolation spatial analysis based on the snowfall data the shapefile contains. For snowfall spatial analysis, you can use one of 4 common interpolation schemes available in ArcMap 10.2:
 - a. Inverse Distance Weighted (IDW)
 - b. Kriging
 - c. Natural Neighbor
 - d. Spline
 - i. Each office is free to choose which interpolation scheme to use. Each has its strengths and weaknesses. IDW is the most simple and least computationally-intensive and will be the method of choice for this job sheet. For more information on the other interpolation methods, click on this link: http://resources.arcgis.com/en/help/main/10.2/index.html
- 6. Open **ArcToolbox** by clicking on the following icon in the toolbar:

 Navigate to the following: 'Spatial Analyst Tools' → 'Interpolation' → 'IDW' double-click on 'IDW' to open it

- 8. In the IDW edit window, select the **'snowfall.shp'** shapefile under the **'Input point features'** drop down bar, the **'Z value field'** will be the desired variable to be interpolated (snowfall), and the **'Output raster'** will be set to the following:
 - a. Name: 'snowfall_idw'
 - b. File directory: **'snowfall_IDW'** (located within the specific **Event Date** →**Input_Data** directory)
 - i. Despite the directory being labeled as IDW, any interpolation can be stored here
 - c. The 'Output cell size', 'Power', 'Search Radius', 'Search Radius Settings', and 'Input barrier polyline features' are additional options to further tweak the IDW interpolation scheme
 - i. Leaving these optional fields alone is the Default
 - d. Click 'OK' to run the IDW interpolation (may take a few minutes)

[≮] ∖ iDW		
Input point features		
snowfall		I 🖆
Z value field		
Snowfall		*
Output raster		
N:\80_GIS\JPV\2013_Precip_even	ts\Snow_events\2013_Mar18_19\snowfall_IDW\snowfall_idw	2
Output cell size (optional)		
0.01766958		2
Power (optional)		
2		
Search radius (optional)		
Variable 🗸		
Search Radius Settings		
Number of points:	12	
Maximum distance:		
	OK Cancel Environments	Show Help >>

e. The newly-created interpolated map will look similar to the following:

- 9. After the observed interpolated map has been created, the values will need to be reclassified to match the NWS Eastern Region forecast snowfall graphics.
 - a. Right-click on the interpolated raster layer and click on **'Properties'** to open the **'Layer Properties'** popup window
 - b. Click on the 'Symbology' tab (if not already selected)
 - c. Make sure it is set to 'Classified' (left side of the popup window)

Layer Properties	1 - 1			×
General Source Extent	Display Symbology 🗲			
Show: Unique Values Classified	Draw raster grouping v	alues into classes	E	3
Stretched	Fields			
Discrete Color	Value	 Normalization 	<none></none>	T
	Classification Equal Interv	ral Classes	s 9 🔻 Classif	y
	Color Ramp			•
	Symbol Range	Label		<u> </u>
	0 - 2.92045699	2 0 - 2.920456	992	
	2.920456992 -	5.840913985 2.920456993	3 - 5.840913985	=
	5.840913985 -	3.761370977 5.840913986	5 - 8.761370977	
	8.761370977 -	11.68182797 8.761370978	8 - 11.68182797	
	11.68182797 -	14.60228496 11.68182798	3 - 14.60228496	
	14.60228496 -	17.52274195 14.60228497	7 - 17.52274195	-
1	Show class breaks using	cell values	Display NoData as	
About symbology	Use hillshade effect	Z: 1		
		ОК	Cancel	Apply

 click the 'Open' button to import the 'snow_color_updated.lyr' color scheme from the 'Import Symbology' popup window (navigate to the directory where the color scheme is saved)

i. *RECOMMENDED OFFICE DIRECTORY TREE STRUCTURE FOR COLOR SCHEMES*

Home Directory \rightarrow GIS \rightarrow Color_Schemes

Example: C:/GIS/Color_Schemes/

*To obtain the 'snow_color_updated.lyr' color scheme, email lan.Lee@noaa.gov

Layer Properties	X
General Source Extent	Display Symbology
General Source Ettent Show: Unique Values Classified Stretched Discrete Color	Display Symbology Draw raster grouping values introduces Image: Classify and the symbology Value Value Import Symbology Classify Layer: snow_color_updated OK Cancel 13985 13985 Trootoccorr 13985 Value OK Cancel 13985 Toportoccorr 14.60228496 14.60228496 17.52274195 14.60228496 17.52274195 Show class breaks using cell values Display NoData as
About symbology	OK Cancel Apply

e. After clicking **'OK'** the **'snow_color_updated.lyr'** color scheme will update and should resemble the legend below (this scheme is already pre-formatted and does not require any further editing):

None < 1 1-2 2-3 3-4	4-6 6-8	8-10 10-14 14	4-18 18-24 24-36	36-48 > 48
----------------------	---------	---------------	------------------	------------

- f. Click **'OK'** again to apply the color scheme changes to the interpolated map
- 10. Make any final changes to the map as necessary (exs. legend, title, scale, disclaimer, north arrow, adding additional layers, etc.)
- 11. 'Print Screen' and crop and save the image using Paint as a .png file
 - a. Name the image using a common nomenclature (ex. Observed_Snowfall_121214.png)
 - b. Save the image in the specific **Event Date** → **Output_Data** → **verification_output** directory

Step 3: Zone-Average Verification

This section outlines the instructions necessary to perform the zone-average verification from the observed snowfall map. The observed snowfall map **MUST BE COMPLETED** before running the zone-average verification.

1. Open ArcToolbox (if not already opened) by clicking on the following icon in the toolbar:

 Navigate to the following: 'Spatial Analyst Tools' → 'Zonal' → 'Zonal Statistics' and doubleclick on 'Zonal Statistics' to open a new popup window

- a. For 'Input raster or feature zone data', select your 'CWA_Zones' shapefile
- b. For 'Zone field', select 'STATE_ZONE'
 - i. To obtain the **'NWS_Zones'** shapefile, email **lan.Lee@noaa.gov** (or visit the <u>National Weather Service GIS Data Portal</u>)
- c. Select the interpolated snowfall observation map created in Step 2 or Step 2a for the 'Input value raster'
- d. For **'Output raster'**, name it **'zone_avg_snow'** and save it in the **'verification_input'** directory

- e. For 'Statistics type' select 'MEAN'
- f. Make sure the 'Ignore NoData in calculations' checkbox is checked
- g. Click 'OK' to run the 'Zonal Statistics' tool

≺ Zonal Statistics	
Input raster or feature zone data	
aly_cwa_zones	- 🖻
Zone field	
STATE_ZONE	~
Input value raster	
snowfall_IDV	· 🖻
Output raster	
N:\80_GIS\JPV\2013_Precip_events\Snow_events\2013_Mar18_19\zone_avg_snow\zoneavg_snow	1
Statistics type (optional)	
MEAN	*
✓ Ignore NoData in calculations (optional)	
OK Cancel Environments Sho	w Help >>

3. The output will look similar to the following:

4. After the Zonal Statistics map is created, the values will need to be reclassified

- a. Right-click on the **'zone_avg_snow'** raster layer and click on **'Properties'** to open the **'Layer Properties'** popup window
- b. Click on the 'Symbology' tab (if not already selected)
- c. Make sure it is set to 'Classified' (left side of the popup window)
- 5. Choose 'Manual Classification' by selecting it from the 'Classify' button

Classification	_			_	×
Classification				lassi ⁶ auon Statistics	
Method: Manual				Count:	15571
Classes: 2				Minimum	1.008928418
				Maximum:	9.037298203
Data Exclusion				Sum:	66,533.66654
Exclusio	n S	ampling		Mean:	4.272921877
)		Standard Deviation:	2.066370521
Columns: 100 📥	Chan Chil Da		Man		
	Show Std. De	. Snov	Mean		D
2500					Break Values 🧏
2500T			~		7
					7
2000-					
1500					
1300					
	1				
1000-					
500-					
		1			
		1111			
0	2.046000064	5 00011001	7 000005756	0.00700000	ОК
1.008928418	3.010020804	5.02311331	1.030205756	9.03729820.	
Snap breaks to data v	alues				Cancel

6. Select '**4 classes'** corresponding to the categories for snowfall verification: sub-advisory, advisory, 12-hour warning, 24-hour warning (these criteria will vary from office to office)

Layer Properties	×
General Source Key Me	etadata Extent Display Symbology
Show: Unique Values Classified	Draw raster grouping values into classes
Stretched Discrete Color	Fields Value <value> Normalization</value>
	Classification Manual Classes 4 V Classify
	Color Ramp
	Symbol Range Label
	3.338459492 - 4 0- 4
	4-7 4-7
	7-9 7-9
	9 - 30 9- 30
	Show dass breaks using cell values Display NoData as
About symbology	Use misnade effect Z;
	OK Cancel Apply

- a. Click 'OK' again to apply the changes to the 'zone_avg_snow' raster
- 7. Make any final changes to the map as necessary (exs. legend, title, scale, disclaimer, north arrow, adding additional layers, etc.)
- 8. **'Print Screen'** and crop and save the image using **Paint** as a .png file
 - a. Name the image using a common nomenclature (ex. Zone_Avg_Ver_121214.png)
 - b. Save the image in the specific Event Date → Output_Data → verification_output directory
- 9. Generate a table of the zone-average verification statistics
 - a. Open ArcToolbox (if not already open)
 - b. Navigate to the following: 'Spatial Analyst' → 'Zonal' → 'Zonal Statistics as Table' and double-click on 'Zonal Statistics as Table' to open a new popup window

- c. Input same parameters as for 'Zonal Statistics' in Step 2a-g
- d. Type **'Table'** for your output table name and choose the same directory as for **'Zonal Statistics'**
- e. For 'Statistics type' select 'MEAN'
- f. Click **'OK'** to generate the zonal statistics table

🔨 Zonal Statistics as Table	h		
Input raster or feature zone data	•		Statistics type
• Zone field			Otatiatia tura ta ba
		•	calculated.
Input value raster	•	2	ALL —All of the
Output table			statistics will be calculated. This is
Ignore NoData in calculations (optional)		_	the default. • MEAN —
Statistics type (optional)		_	Calculates the average of all cells
		•	in the value raster that belong to the same zone as the output cell. • MAJORITY — Determines the
OK	Cancel Environments	de Help	Tool Help

- g. After the table is created, right-click and open to view the table
- 10. **'Print Screen'** and crop and save the image using **Paint** as a .png file
 - a. Name the table using a common nomenclature (ex. Zone_Avg_Ver_Table_121214.png)
 - b. Save the table in the specific **Event Date** → **Output_Data** → **verification_output** directory

Step 4: Creating Forecast Snowfall Map

This section outlines the instructions necessary to create the forecast snowfall map via a netCDF to shapefile conversion taken directly from the Graphical Forecast Editor (GFE). The forecast snowfall map to be used at ALY is the **latest storm total forecast snowfall map taken prior to the onset of snowfall across any portion of the CWA**. For complex, or multi-day events, it is recommended to create multiple observed snowfall maps and zone-average verification maps based on issuances of Watches/Warnings/Advisories. The steps outlined below are specifically for storm total snowfall netCDF files; however, this script can be modified to generate any GFE netCDF file.

*To obtain the net2shp script information and directory structure, email Vasil.Koleci@noaa.gov

- 1. Retrieve the netCDF storm total forecast snowfall file using the net2shp.sh script
 - a. Open a Terminal window at an AWIPS workstation
 - b. Navigate to the following directory by typing the following command: cd /awips/dev/localapps/net2shp/net2shp
 - c. Run the **net2shp.sh** shell script in AWIPS by typing the following command: ./run_net2shp.sh
 - i. This shell script grabs the storm total snowfall netCDF file straight from GFE, converts it to a polygon shapefile (at the grid resolution each office has set for their GFE), and sends it over to the PC
 - ii. This script generates 3 files, a .shp, .shx, and .dbf file all required for the shapefile to be imported into **ArcMap**
 - d. Navigate to the PC directory where the net2shp data is stored
 - i. As an example, WFO ALY uses G:/AWIPS/net2shp/
 - ii. Each shapefile will be saved with the following nomenclature: GFEVariable_yyyymmdd_time.shp (or .dbx/.shx)
 - iii. Example: StormTotalSnow_20141212_1200.shp
 - e. Copy or cut the storm total snowfall shapefile and the 3 shapefile extensions (.dbf, .shp, .shx) into the 'verification_input' directory within the EventDate →Input_Data directory you are using for the event
- 2. Create the forecast storm total snowfall raster
 - a. Open ArcMap (if not already opened)
 - b. Add the forecast storm total snowfall shapefile to the map along with any other desired layers as described in Step 2

c. The map will display a polygon after the shapefile is loaded similar to the one below:

- d. Convert the forecast storm total snowfall shapefile to a raster
 - i. Open ArcToolbox (if not already opened)
 - ii. Navigate to the following: 'Conversion Tools' → 'To Raster' → 'Polygon to Raster' and double-click on 'Polygon to Raster' to open a new popup window

- iii. For 'Input Features', select the forecast storm total snowfall shapefile
- iv. For 'Value field', select 'Value'
- v. For 'Output Raster Dataset', name it 'fsnow' and save it in the 'verification_input' directory
- vi. Leave the 'Cell assignment type', 'Priority field', and 'Cellsize' as is
- vii. Click 'OK' to run the 'Polygon to Raster' tool

Nolygon to Raster	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L.Ferri Da	
Input Features		^	Polygon to Raster
Value field			Converts polygon features to a raster dataset.
 Output Raster Dataset 			
Cell assignment type (optional) CELL_CENTER			
Priority field (optional) NONE			
 Cellsize (optional) 			
		_	_
	OK Cancel Environme	ents) << Hide Help	Tool Help

viii. The forecast storm total snowfall raster will populate in the map and look similar to the following:

- e. After the forecast interpolated map has been created, the values will need to be reclassified to match the NWS Eastern Region forecast snowfall graphics.
 - i. Right-click on the forecast raster layer and click on **'Properties'** to open the **'Layer Properties'** popup window
 - ii. Click on the **'Symbology'** tab (if not already selected)
 - iii. Make sure it is set to 'Classified' (left side of the popup window)

Layer Proper	rties				5			x
General	Source Extent	Display S	ymbology	-				
Show: Unique Valu Classified Stretched Discrete Co	ues olor	Draw rasts Fields Value Classificati	<pre>cr grouping values i</pre>	v Norr	es nalization Classes 9	<none></none>	Classify	
		Color Ramp	Ranne		Label			•
-	2		- 2.920456992 2.920456992 - 5.84091 3.840913985 - 8.76137 3.761370977 - 11.6818 1.68182797 - 14.6022 4.60228496 - 17.5227	3985 70977 82797 88496 74195	0 - 2.920456992 2.920456993 - 5. 5.840913986 - 8. 8.761370978 - 1: 11.68182798 - 1- 14.60228497 - 1:	.840913985 .761370977 1.68182797 4.60228496 7.52274195		4
About symb	<u>pology</u>	Show da	ss breaks using cell val nade effect	ues Z: 1		Display NoDat	a as	
					ОК	Cancel	App	oly

- iv. Click the 'Open' button to import the 'snow_color_updated.lyr' color scheme from the 'Import Symbology' popup window (navigate to the directory where the color scheme is saved)
 - i. *RECOMMENDED OFFICE DIRECTORY TREE STRUCTURE FOR COLOR SCHEMES*

Home Directory \rightarrow GIS \rightarrow Color_Schemes

Example: C:/GIS/Color_Schemes/

*To obtain the 'snow_color_updated.lyr' color scheme, email lan.Lee@noaa.gov

Layer Properties
General Source Extent Display Symbology
Show: Unique Values Classified
Stretched Discrete Color Fields Value Vormalization
Import Symbology Classify Layer: snow_color_updated OK Cancel 13985 70977
B2797 11:00:102/97 * 17:00220:190 14:60228:496 - 17:52274195 14:6028:497 - 17:52274195 Show class breaks using cell values Display NoData as Use hillshade effect 2:
OK Cancel Apply

v. After clicking **'OK'** the **'snow_color_updated.lyr'** color scheme will update and should resemble the legend below (this scheme is already pre-formatted and does not require any further editing):

None		1-2	2-3	3-4	4-6	6-8	8-10	10-14	14-18	18-24	24-36	36-48	> 4	8
------	--	-----	-----	-----	-----	-----	------	-------	-------	-------	-------	-------	-----	---

- vi. Click 'OK' again to apply the color scheme changes to the interpolated map
- 3. Clip the forecast raster to your local CWA border
 - a. Open ArcToolbox (if not already opened)
 - b. Navigate to the following: 'Spatial Analyst Tools' → 'Extraction' → 'Extract by Mask' and double-click on 'Extract by Mask' to open a new popup window

- c. For 'Input raster', select the forecast raster
- d. For 'Input raster or feature mask data', select your office CWA border shapefile
- e. For **'Output Raster'**, name it **'fsnow_extract'** and save it in the **'verification_input'** directory
- f. Click 'OK' to run the 'Extract by Mask' tool

🔨 Extract by Mask	
Input raster	Extract by Mask
Input raster or feature mask data	Extracts the cells of a raster that correspond to the areas defined by a
Output raster	mask.
	Ŧ
OK Cancel Environments << Hide Help	Tool Help

- g. The output will display on the map confined to your office CWA border
 - i. Turn off the **fsnow** raster layer, as you only want to see the clipped raster
- h. After the forecast interpolated map has been clipped to the CWA border, the values will need to be reclassified to match the NWS Eastern Region forecast snowfall graphics.
 - i. Right-click on the forecast raster layer and click on **'Properties'** to open the **'Layer Properties'** popup window
 - ii. Click on the **'Symbology'** tab (if not already selected)
 - iii. Make sure it is set to 'Classified' (left side of the popup window)

General Source Exter	t Display Symbology		
Show: Unique Values Classified	Draw raster grouping values into	classes 🔁 🚺	
Stretched	Fields		
Discrete Color	Value VALUE> ~	Normalization	~
	Classification Equal Interval	Classes 9 Classify	
	Color Ramp		•
	Symbol Range	Label	*
	0 - 2.920456992	0 - 2.920456992	
	2.920456992 - 5.84091398	5 2.920456993 - 5.840913985	=
	5.840913985 - 8.76137097	7 5.840913986 - 8.761370977	
	8.761370977 - 11.6818279	7 8.761370978 - 11.68182797	
	11.68182797 - 14.6022849	5 11.68182798 - 14.60228496	
	14.60228496 - 17.5227419	5 14.60228497 - 17.52274195	-
1 . A.	Show class breaks using cell values	Display NoData as] •
About symbology	Use niiisnade effect Z	L	

 iv. Click the 'Open' button to import the 'snow_color_updated.lyr' color scheme from the 'Import Symbology' popup window (navigate to the directory where the color scheme is saved)

i. *RECOMMENDED OFFICE DIRECTORY TREE STRUCTURE FOR COLOR SCHEMES*

Home Directory \rightarrow GIS \rightarrow Color_Schemes

Example: C:/GIS/Color_Schemes/

*To obtain the 'snow_color_updated.lyr' color scheme, email lan.Lee@noaa.gov

L	ayer Properties	X
	General Source Extent	Display Symbology
	Joneral Source Extent Show: Unique Values Classified Stretched Discrete Color	Display Symbology Fields Value Value Import Symbology Classify Layer: snow_color_updated OK Cancel 113985 E 82797 11.00102737 14.60228496 17.52274195 14.60228496 17.52274195 Show dass breaks using cell values Display NoData as
	About symbology	OK Cancel Apply

v. After clicking **'OK'** the **'snow_color_updated.lyr'** color scheme will update and should resemble the legend below (this scheme is already pre-formatted and does not require any further editing):

None		1-2	2-3	3-4	4-6	6-8	8-10	10-14	14-18	18-24	24-36	36-48	> '	48
------	--	-----	-----	-----	-----	-----	------	-------	-------	-------	-------	-------	-----	----

- vi. Click 'OK' again to apply the color scheme changes to the interpolated map
- 4. Make any final changes to the map as necessary (exs. legend, title, scale, disclaimer, north arrow, adding additional layers, etc.)
- 5. **'Print Screen'** and crop and save the image using **Paint** as a .png file
 - a. Name the image using a common nomenclature (ex. Forecast_Snowfall_121214.png)
 - b. Save the image in the specific Event Date → Output_Data → verification_output directory

Step 5: Creating Forecast Error Map

This section outlines the instructions necessary to create the forecast error plot in order to see areas of overestimation and underestimation in the forecast. This error plot is recommended to be confined to your office local CWA boundary, in order to assess forecast error relative to your office CWA.

- 1. Clip the observed snowfall raster to your local CWA border
 - a. Open ArcToolbox (if not already opened)
 - b. Navigate to the following: 'Spatial Analyst Tools' → 'Extraction' → 'Extract by Mask' and double-click on 'Extract by Mask' to open a new popup window

- c. For 'Input raster', select the observed snowfall raster created during Step 2/2a
- d. For 'Input raster or feature mask data', select your office CWA border shapefile
- e. For **'Output Raster'**, name it **'obs_extract'** and save it in the **'verification_input'** directory
- f. Click 'OK' to run the 'Extract by Mask' tool

🔨 Extract by Mask	
Input raster Input raster Input raster Output raster	Extract by Mask Extracts the cells of a raster that correspond to the areas defined by a mask.
OK Cancel Environments << Hide Help	Tool Help

- g. The output will display on the map confined to your office CWA border
- 2. Right-click on the new, clipped observed snowfall raster and make sure the **'Symbology'** is set to **'Classified'** (no need to change the colors for this step)

L	ayer Prop	erties			-		1		X	
	General	Source	Extent	Display	Symbology 🚅					
	Show: Unique V Classified Stretcher Discrete	alues d Color		Draw ra: Fields Value Classific	<pre></pre>	lues into class	malization Classes g	<none></none>	Classify]
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		2	Y		0 - 2.920456992 2.920456992 - 5. 5.840913985 - 8. 8.761370977 - 11 11.68182797 - 14 14.60228496 - 17	840913985 761370977 1.68182797 4.60228496 7.52274195	0 - 2.92045699 2.920456993 - 5.840913986 - 8.761370978 - 11.68182798 - 14.60228497 -	2 5.840913985 8.761370977 11.68182797 14.60228496 17.52274195	E	
	About sy	mbology		Use hi	lshade effect	Z: 1	ОК	Display NoDa	Apply	

- 3. Create the forecast error plot
 - a. Open ArcToolbox (if not already opened)
 - b. Navigate to the following: 'Spatial Analyst Tools' → 'Math' → 'Minus' and double-click on 'Minus' to open a new popup window

- c. For **'Input raster or constant value 1'**, select the **'fsnow_extract'** forecast snowfall raster created during Step 4
- d. For **'Input raster or constant value 2'**, select the **'obs_extract'** observed snowfall raster created during Step 2/2a
- e. For 'Output Raster', name it 'error' and save it in the 'verification_input' directory
- f. Click 'OK' to run the 'Minus' tool
 - i. This tool will subtract the observed raster from the forecast raster, with positive results indicating areas of forecast overestimation and negative results indicating areas of forecast underestimation.

Minus	
Input raster or constant value 1	Minus
Input raster or constant value 2 Output raster	Subtracts the value of the second input raster from the value of the first input raster on a cell-by-cell basis.
	~
OK Cancel Environments << Hide Help	Tool Help

- 4. Customize the color scale and ranges by reclassifying
 - a. Right-click on the **'error'** raster and click on **'Properties'**

b. Click on the 'Symbology' tab and make sure it is set to 'Classified'

ayer Prop	erties	Faib	-	N 54	201	1			x
General	Source	Key Met	adata	Extent Display	Symbology]			
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						ОК	Cance	el Ap	oply

- c. Leave the number of **'Classes'** alone it will automatically default to the appropriate number based on the range of values in the **'error'** raster
- d. Change the color ramp to the color ramp shown in the above image
- e. Left-click where it says **'Symbol'** and click **'Flip Colors'** so that cooler colors represent negative values, or underestimation of the forecast and warmer colors represent positive values, or overestimation of the forecast

ow:		
	Draw raster grouping values into classes	
nique Values lassified tretched	Fields	
iscrete Color	Value Value VALUE> Value VALU	<none> ~</none>
	Classification Natural Breaks (Jenks) Classes	s 10
	Color Ramp	•
	Symbol Range Label	<u>^</u>
	Flip Colors	10.85381361
	Ramp Colors	-8.457498019
	Properties for selected Colors	6.732150792
- 1 - 1 - 1	Properties for all Colors	-3.760719456
1 A.	-3./60/194562.61048/9/2 -3./60/1945	52.610487972
	Show class breaks using cell values	Display NoData as
pout symbology	Use hillshade effect	

- f. Click **'OK'** to apply the changes
- 5. Make any final changes to the map as necessary (exs. Legend, title, scale, disclaimer, north arrow, adding additional layers, etc.)
- 6. **'Print Screen'** and crop and save the image using **Paint** as a .png file
 - a. Name the image using a common nomenclature (ex. Forecast_Snowfall_121214.png)
 - b. Save the image in the specific **Event Date** → **Output_Data** → **verification_output** directory