GIS Applications in NWS Operations & Lake Effect Snow Forecasting

ATM 362 – Forecasting & NWS Operations Course

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February 28, 2022











- Introduction to GIS
- Elevation mapping
- Flash Flood Potential Index
- Rainfall/Snowfall analysis maps
- NWS zone-based verification
- NWS forecast error maps
- Monthly Rainfall/Snowfall Normal & Departure maps
- Snowfall composites stratified by flow regime
- Hi-res model verification
- Automation
 — "GAZPACHO" program
- Forecasting Lake Effect Snow (Albany forecast area)

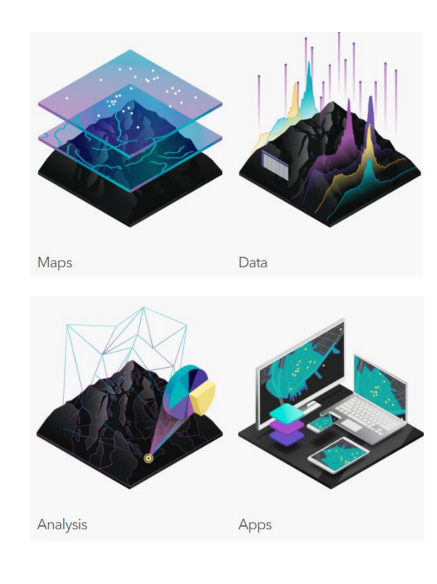




Introduction to Geographic Information Systems

• What is GIS?

From ESRI.com: "A geographic information system (GIS) is a framework for gathering, managing, and analyzing data. Rooted in the science of geography, GIS integrates many types of data. It analyzes spatial location and organizes layers of information into visualizations using maps and 3D scenes. With this unique capability, GIS reveals deeper insights into data, such as patterns, relationships, and situations—helping users make smarter decisions. "

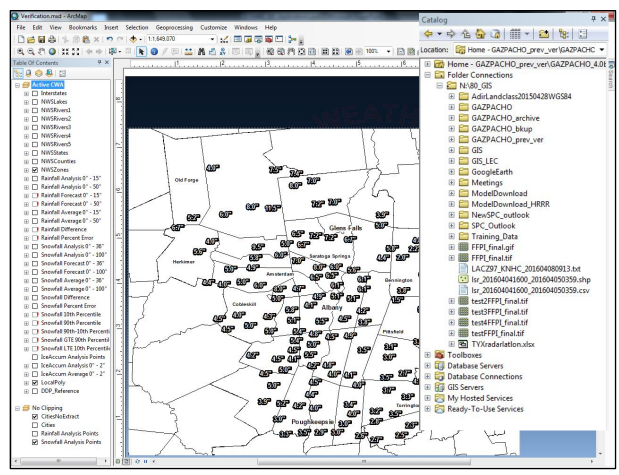




Introduction to GIS



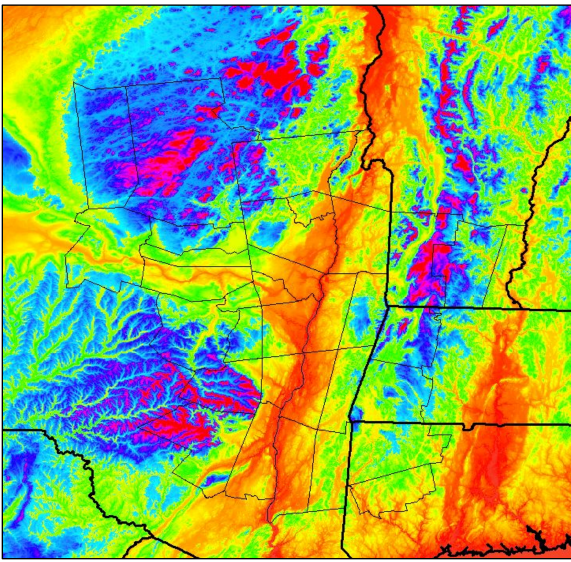
- ArcMap is the main
 ArcGIS software used
 at NWS Albany
 (contains ArcCatalog for organizing GIS files)
- Powerful mapping application: creation of shape files
 rasters (digital dataset made up of grid points)
- Crucial aspect of Rasters
 <u>can be</u> <u>mathematically</u> <u>manipulated</u>



Local Applications: Elevation Maps



- Uses USGS
 Digital Elevation
 Model (DEM)
 data 30 meter
 resolution
- Download in tiles, then mosaic using ArcMap

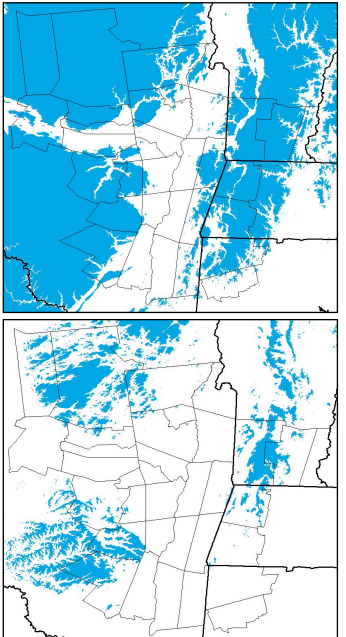


DEM Mosaic in ArcMap

Local Applications: Elevation Maps



Delineate elevation thresholds in 500 ft increments for elevation-specific maps



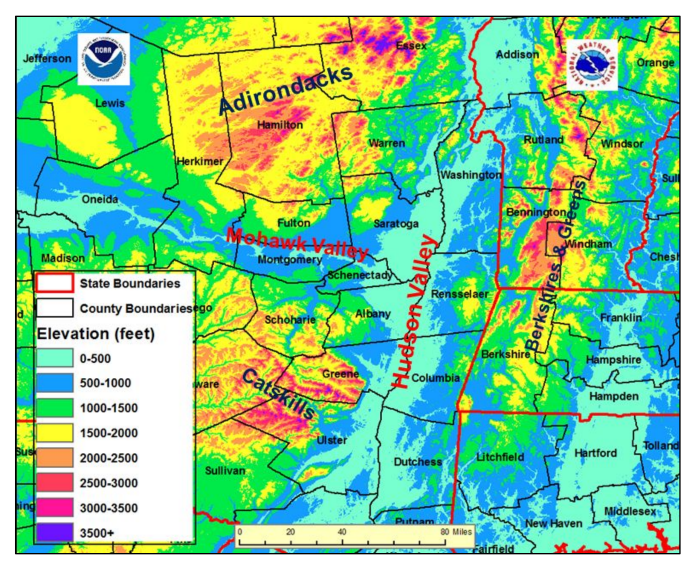
> 1000 ft



Local Applications: Elevation Maps



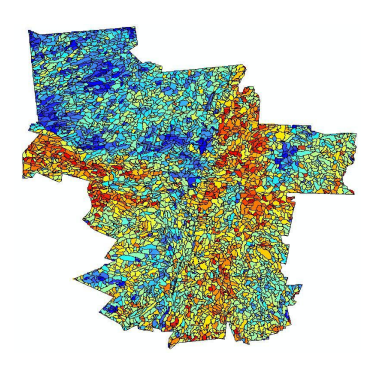
- Create
 contoured
 elevation map
 with 500 ft
 range bins
- Select different color for each range bin
- Useful for visualizing key topographic features in the Albany forecast area







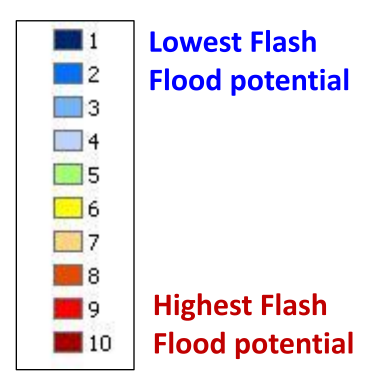
- The FFPI incorporates physiographic characteristics of an individual drainage basin to determine its hydrologic response
- For Flash Flooding, hydrologic response influenced by four main factors:
 - 1. Soil type
 - 2. Terrain slope
 - 3. Vegetation and forest canopy
 - 4. Land use, especially urbanization







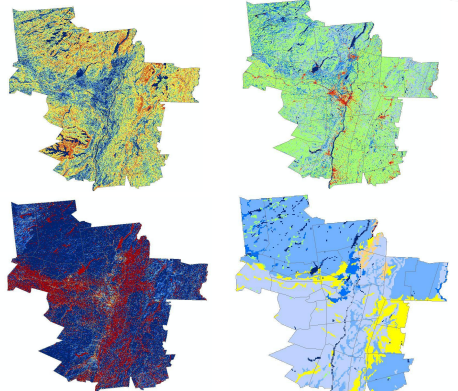
- High resolution maps obtained and converted to raster datasets using GIS software (ArcMap)
- Data processed over the domain of interest (ALY forecast area)
- Use ArcMap tools to resample, reclassify and combine the data
- Result is a numerical index of flash flood potential specific to the ALY forecast area (2011)





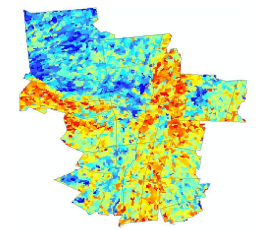


- Combine slope, land use, soil type and forest density using the following formula:
- FFPI=(1.5*Slope + LU + FD + Soil)/ N



• Average the index over each basin

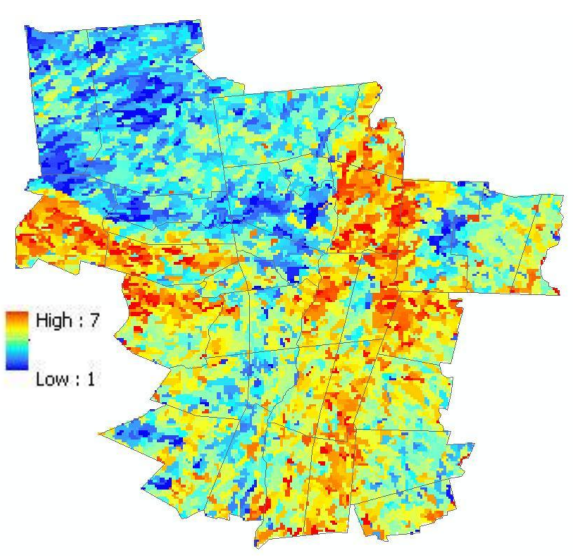








- Helps identify areas of greater/lesser
 Flash Flood Potential
- Areas of steep slope, agricultural use, and urban areas have higher FF potential
- Areas of dense forest, lakes/ponds, and less slope have lower FF potential



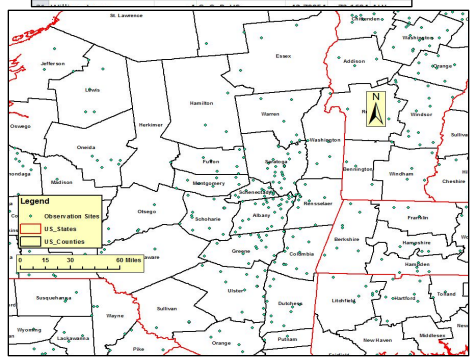


Rainfall/Snowfall Analysis Maps



- Create interpolated rainfall/snow maps from observations
- Compile snow/rain reports from Public Information Statement
- Generate GIS shapefile of snowfall reports from spreadsheet using ArcCatalog
- Import into ArcMap

| 1 | A | В | С | D | E | F |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------|----------|-----------|-----|
| 1 | Site name | Snowfall | Source | LAT | LON | LOC |
| 2 | Bakersville | 6.2 | Co-Op Observer | 41.85833 | -73.0103 | ALY |
| 3 | New Hartford | 6.2 | CoCoRaHS | 41.8417 | -73.0092 | ALY |
| 4 | Canaan | 6 | WeatherNet6 | 42.01215 | -73.3505 | ALY |
| 5 | Norfolk | 6 | Co-Op Observer | 41.9725 | -73.2208 | ALY |
| 6 | Winsted | 6 | CoCoRaHS | 42.002 | -73.0825 | ALY |
| 7 | Litchfield | 4.9 | CoCoRaHS | 41.77445 | -73.169 | ALY |
| 8 | Woodbury Center | 3.5 | Amateur Radio | 41.5558 | -73.2261 | ALY |
| 9 | New Milford | 3 | CoCoRaHS | 41.51472 | -73.436 | ALY |
| 10 | New Milford | 3 | Amateur Radio | 41.5885 | -73.4068 | ALY |
| 11 | Roxbury | 3 | Amateur Radio | 41.5539 | -73.305 | ALY |
| 12 | New Milford | 2.6 | CoCoRaHS | 41.59392 | -73.4515 | ALY |
| 13 | Woodbury Center | 2 | Amateur Radio | 41.5466 | -73.207 | ALY |
| 14 | Savoy | 20.3 | WeatherNet6 | 42.59784 | -73.0436 | ALY |
| 15 | Pittsfield | 7.2 | Trained Spotter | 42.4518 | -73.2609 | ALY |
| 16 | Lenoxdale | 7 | Social Media | 42.337 | -73.2456 | ALY |
| 17 | Pittsfield | 6.5 | CoCoRaHS | 42.47878 | -73.2738 | ALY |
| 18 | Housatonic | 6 | CoCoRaHS | 42.2379 | -73.3503 | ALY |
| 19 | Housatonic | 6 | CoCoRaHS | 42.28983 | -73.3195 | ALY |
| 20 | Sandisfield | 4.5 | Social Media | 42.09872 | -73.1377 | ALY |
| | and the second s | | | 40 70054 | 70 4 50 4 | |

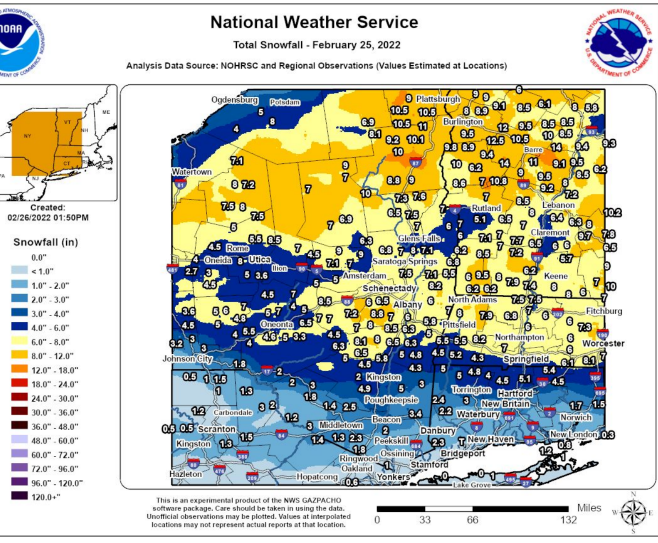




Rainfall/Snowfall Analysis Maps



- Run an Inverse Distance Weighting (IDW) function in ArcMap
- IDW takes into account distance between points & interpolates
- Creates a Raster (digital) dataset and contoured rainfall or snowfall map



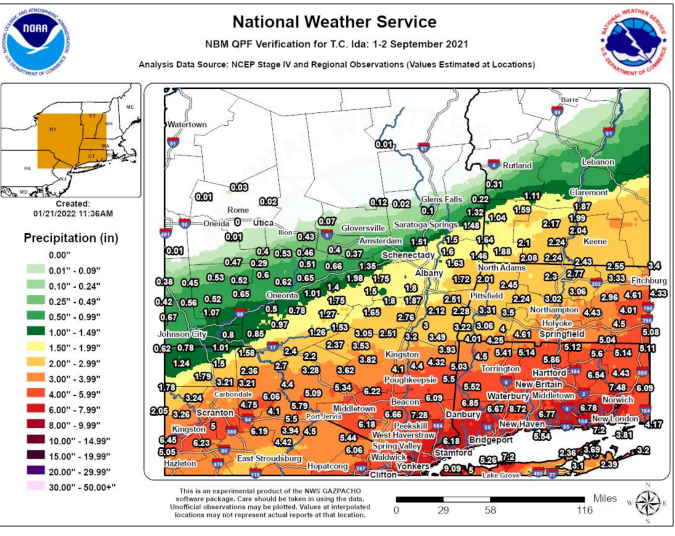
Snowfall Example



Rainfall/Snowfall Analysis Maps



- Run an Inverse Distance Weighting (IDW) function in ArcMap
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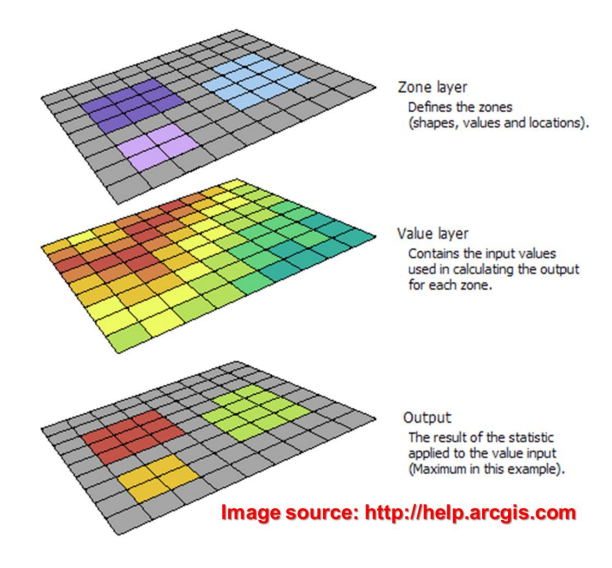
Rainfall Example



Zone-based Snowfall Verification



- NWS Verification computed from mean snowfall in each forecast zone
- Run Zonal
 Statistics in
 ArcMap (including mean) on the
 observed snowfall
 analysis Raster



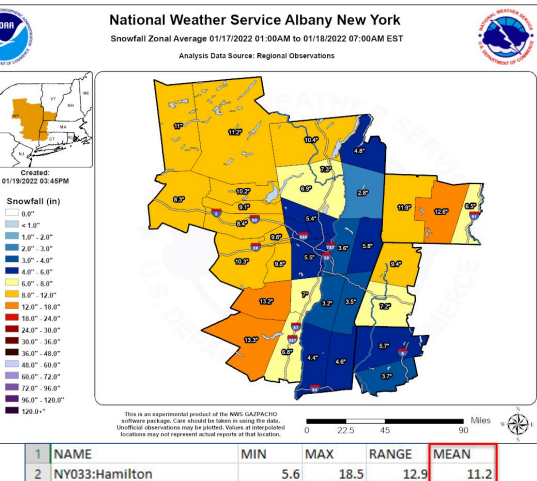


Zone-based Snowfall Verification





- Output via map, with more specific data in spreadsheet format
- Mean snowfall for each zone used for NWS Winter Storm Watch/Warning verification



| 4.0" - 3(0.0" - 3(6.0" - 48 8.0" - 6(0.0" - 72 2.0" - 9(6.0" - 12 20.0+" | 3.0" 3.0" 0.0" 2.0" 5.0" | n using the data. ues at interpolated | 4.5⁻ 4.5⁻ 0 22.5 | 57 4 37 | 90 Miles | w W |
|---------------------------------------------------------------------------------------------------|--------------------------------------|------------------------------------------|--------------------------------------------------|--------------------------|----------|-----|
| 1 | NAME | MIN | MAX | RANGE | MEAN | s |
| 2 | NY033:Hamilton | 5.6 | 18.5 | 12.9 | 11.2 | |
| 3 | NY040:Montgomery | 4.7 | 12 | 7.3 | 8.4 | |
| 4 | NY047:Schoharie | 6.3 | 16.6 | 10.3 | 10.3 | |
| 5 | VT013:Bennington | 2.3 | 20.6 | 18.3 | 11.9 | |
| 6 | CT001:Northern Litchfield | 2.4 | 9.4 | 7 | 5.7 | |
| 7 | CT013:Southern Litchfield | 1.4 | 6 | 4.6 | 3.7 | |
| 8 | MA025:Southern Berkshire | 3 | 11.2 | 8.2 | 7.2 | |
| 9 | MA001:Northern Berkshire | 3.5 | 16.7 | 13.2 | 9.4 | |
| 10 | NY084:Southern Washington | 0.2 | 9.9 | 9.7 | 2.8 | |
| | | | | | | |

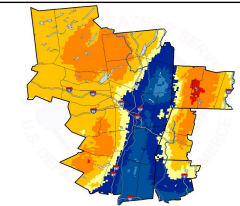


Creation of Forecast Error Maps

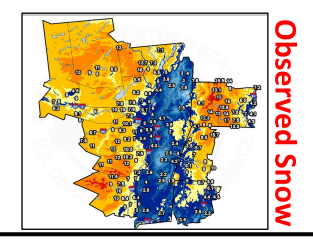


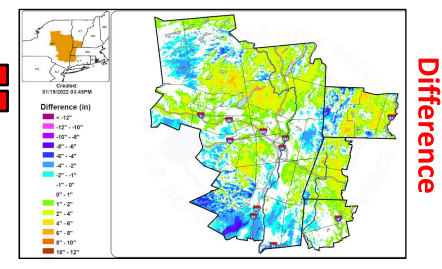
Methodology: Create gridded observed snowfall map after an event, then subtract from the forecast snowfall (obtained via NWS National **D**igital **F**orecast **D**atabase)

NDFD Forecast Snow



Minus





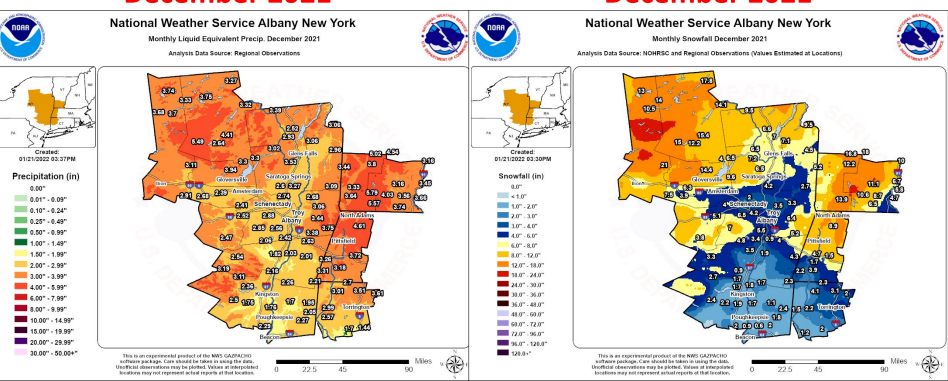


Monthly Rainfall/Snowfall Maps



Rainfall December 2021

Snowfall December 2021



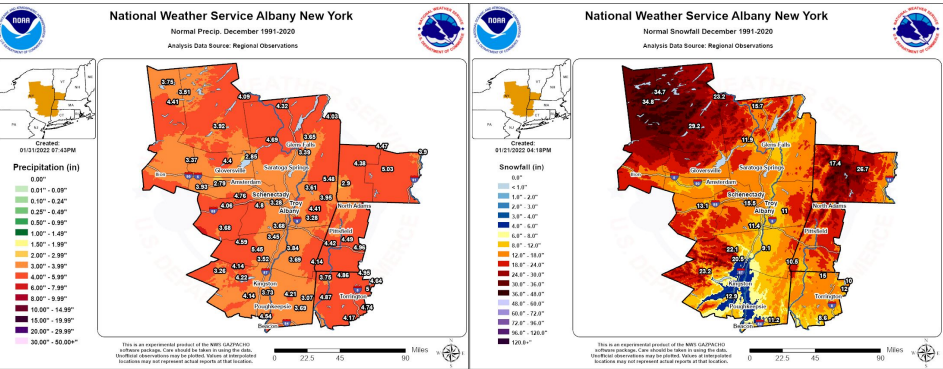
 Same method used for event precipitation analysis maps, but instead using monthly rainfall/snowfall reports (based on local reports from observers)

Monthly Rainfall/Snowfall Normals



Normal Rainfall December 1991-2020

Normal Snowfall December 1991-2020



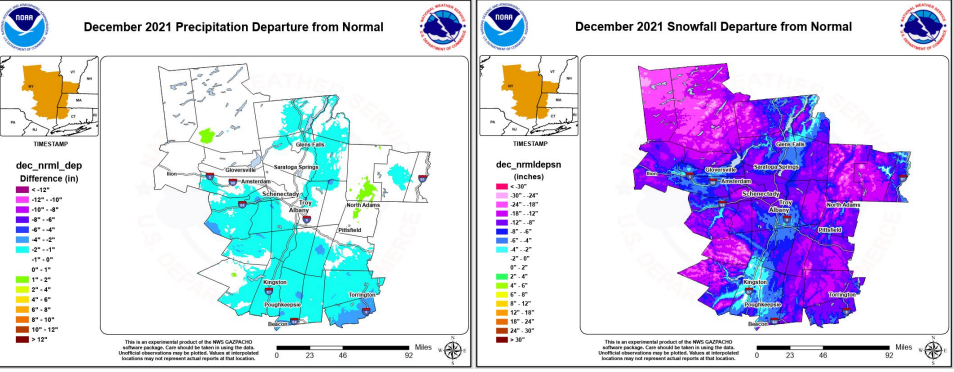
• Based on new 1991-2020 climate normals

Monthly Rainfall/Snowfall Normals



Rainfall Departure from Normal December 2021

Snowfall Departure from Normal December 2021



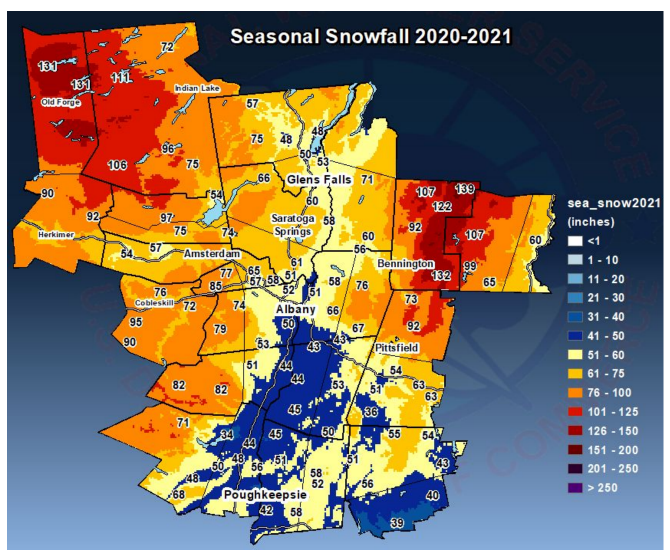
- Difference between monthly normals and monthly observed rain/snow
- *New beginning late 2021*



Seasonal Snowfall Map



- Methodology: Compile (SUM) monthly observed snowfall maps from October through April using ArcMap
- Color scale & range bins must be altered to account for large snow totals



2020-21 Seasonal Snowfall



Climatology Snowfall Map

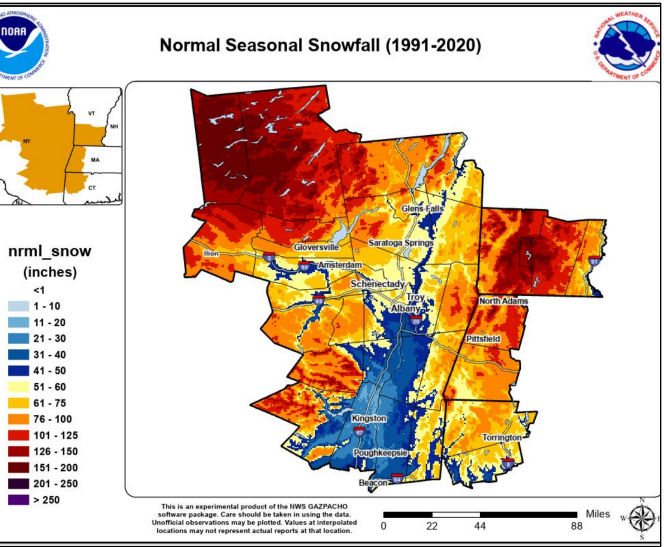


1991-2020 Seasonal Snowfall Climatology

Use 30-year climate normals from Cooperative Weather Observers to create a snowfall analysis **Based on new** 1991-2020

climate

normals





Snowfall Composites Stratified by



925mb Flow Regime

- Identify patterns of snowfall distribution based on low level flow regime
- Use Albany, NY sounding data to determine wind at 925 mb
- Sounding time (0000 UTC or 1200 UTC) closest to midpoint of each event

| KALB | (725 | 518) | 30/0 | 0 | 4245 | -734 | 18 | 92m | LI | (500mb): |
|------|------|-------|------|-------|------|------|------|-------|------|----------|
| | | INCLU | | | | | | | | |
| PR | ESS | TEM | P | DWPT | WE | DIR | WSPD |) | IGHT | THTA |
| M | в | C | | C | C | DEG | KNTS | ; | M | к |
| | | | ÷. | | 2 | | | | | |
| 1010 | 0.0 | 17.4 | 4 | 12.7 | (| 0.0 | 0.0 | 9 | 92.0 | 289.7 |
| 1000 | 0.0 | 16. | 2 | 11.2 | 35 | 5.0 | 3.0 |) 17 | 79.0 | 289.4 |
| 98 | 5.3 | 15.4 | 4 | 9.1 | 55 | 5.0 | 5.0 | 30 | 94.8 | 289.7 |
| 965 | 5.0 | 14. | 2 | 6.2 | 92 | 2.1 | 5.6 | 5 48 | 31.3 | 290.3 |
| 950 | 0.5 | 13. | 0 | 6.4 | 110 | 0.0 | 7.0 | 60 | 9.6 | 290.4 |
| 925 | 5.0 | 11. | 0 | 6.7 | 130 | 0.0 | 11.0 | 83 | 37.0 | 290.6 |
| 923 | 3.0 | 11. | 0 | 7.0 | 131 | 1.3 | 11.2 | 85 | 56.4 | 290.7 |
| 910 | 5.6 | 10. | 8 | 6.6 | 135 | 5.0 | 12.0 | 91 | 4.4 | 291.1 |
| 89: | 2.0 | 9. | 8 | 5.1 | 154 | 4.0 | 8.0 | 114 | 10.6 | 292.3 |
| 88 | 5.0 | 9. | 8 | 0.8 | 161 | | | | 96.9 | 292.9 |
| 88 | 3.6 | 9. | 7 | 0.9 | 165 | 5.0 | 7.0 | 121 | 19.2 | 293.0 |
| 87 | 5.0 | 9. | 2 | 1.2 | 159 | 9.4 | 6.6 | 130 | 00.4 | 293.3 |
| 865 | 5.0 | 9. | 2 | -5.8 | 152 | 2.1 | 6.3 | 139 | 95.5 | 294.3 |
| 850 | 0.0 | 8. | 8 | -7.2 | 140 | 0.0 | 6.0 | 154 | 10.0 | 295.4 |
| 844 | 4.0 | 8. | 4 | -7.6 | 130 | 5.4 | 4.2 | 160 | 02.2 | 295.5 |
| 829 | 9.0 | 9. | 0 | -16.0 | 28 | 8.3 | 1.0 |) 175 | 51.8 | 297.7 |
| 82: | 1.3 | 8. | 7 | -16.7 | 345 | 5.0 | 3.0 | 182 | 28.8 | 298.2 |
| 79: | 2.0 | 7. | 6 | -19.4 | 149 | 9.4 | 1.9 | 212 | 26.8 | 300.1 |
| 79: | 1.3 | | | -19.4 | | 0.6 | 2.0 | 213 | 33.6 | 300.1 |
| 78 | 3.0 | 7. | 0 | -19.0 | 168 | 8.3 | 1.7 | 221 | 19.7 | 300.4 |
| 76: | 2.3 | 5. | 1 | -8.8 | 220 | 0.6 | 2.0 | 243 | 38.4 | 300.7 |
| 759 | 9.0 | 4. | 8 | -7.2 | 227 | 7.7 | 2.0 | 247 | 73.7 | 300.7 |
| 74 | 5.0 | 5. | 2 | -3.8 | 254 | 4.3 | 2.4 | 261 | 14.1 | 302.7 |
| 734 | 4.2 | | | -4.8 | | 0.0 | 3.0 | 274 | 13.2 | 303.0 |
| 70 | 7.0 | 2. | 0 | -7.0 | 180 | 0.0 | 3.0 | 304 | 18.0 | 303.8 |
| 700 | 0.0 | 1. | 4 | -7.6 | 165 | 5.0 | 7.0 | 312 | 28.0 | 304.0 |

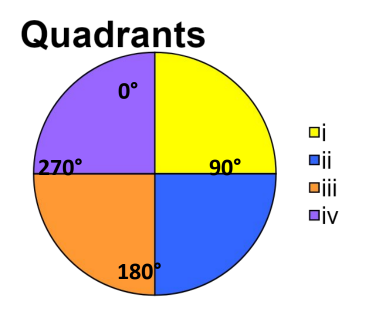
Example of Data Selection



Snowfall Composites Stratified by 925 mb Flow Regime



- Stratify by wind direction & speed at 925 mb:
 - 4 quadrants for wind direction
 - 3 categories for speed
- = 12 combined categories



| Speed category | |
|----------------|----------|
| 1 | 0-19 kt |
| 2 | 20-39 kt |
| 3 | 40+ kt |



Snowfall Composites Stratified by 925 mb Flow Regime



| 1 | А | B | С | D | Е | F | G |
|----|--------|-----------------------------|-----------------------------|-----------------------------|---|-----------------------------|-----------------------------|
| 1 | 925 mb | I-1 | I-2 | I-3 | | II- 1 | II-2 |
| 2 | | 20170331_0600-20170401_1800 | 20170123_1800-20170125_1800 | 20130307_1800-20130308_1800 | | 20170212_1200-20170213_1800 | 20170117_1800-20170118_1800 |
| 3 | | 20170314_0000-20170315_1200 | 20160205_0600-20160205_1800 | | | 20170131_1200-20170201_1200 | 20161207_0000-20161207_1800 |
| 4 | | 20170107_0000-20170108_1200 | 20150126_1800-20150128_0600 | | | 20150208_0600-20150210_1200 | 20161205_0000-20161205_1800 |
| 5 | | 20160208_1200-20160209_1200 | 20141209_0600-20141211_1200 | | | 20140204_1800-20140206_0000 | 20150202_0000-20150203_0000 |
| 6 | | 20160117_1800-20160118_1200 | 20140312_1200-20140313_1800 | | | | 20131214_1200-20131215_1800 |
| 7 | | 20140121_1800-20140122_1200 | 20140213_1200-20140214_1800 | | | | |
| 8 | | 20140102_0000-20140103_1800 | 20130318_1800-20170319_1800 | | | | |
| 9 | | 20130208_0600-20130209_1800 | | | | | |
| 10 | | | | | | | |
| 11 | | | | | | | |
| 12 | | | | | | | |
| 13 | | | | | | | |
| 14 | | | | | | | |
| 15 | 850 mb | I-1 | I-2 | 1-3 | | II-1 | II-2 |
| 16 | | 20170209_0600-20170210_0000 | 20150126_1800-20150128_0600 | 20140213_1200-20140214_1800 | 1 | 20170331_0600-20170401_1800 | 20170212_1200-20170213_1800 |
| 17 | | 20170107_0000-20170108_1200 | 20141209_0600-20141211_1200 | | | 20170314_0000-20170315_1200 | 20170123_1800-20170125_1800 |
| 18 | | 20140121_1800-20140122_1200 | 20130318_1800-20170319_1800 | | | 20140204_1800-20140206_0000 | 20160208_1200-20160209_1200 |
| 19 | | | 20130307_1800-20130308_1800 | | | | 20140102_0000-20140103_1800 |
| 20 | | | | | | | 20131214_1200-20131215_1800 |
| 21 | | | | | | | 20130208_0600-20130209_1800 |

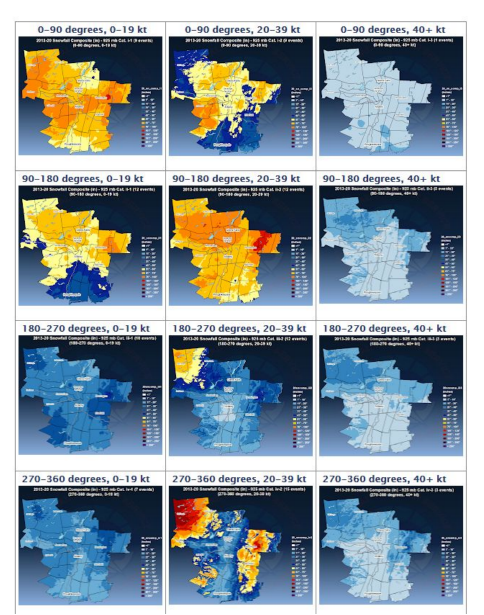
- Separate events into the 12 categories using a spreadsheet
- 113 total events from 2014-2021 winter seasons



Snowfall Composites Stratified by 925 mb Flow Regime



Sum the snowfall analyses for events in each of the 12 categories using 925 mb wind at Albany



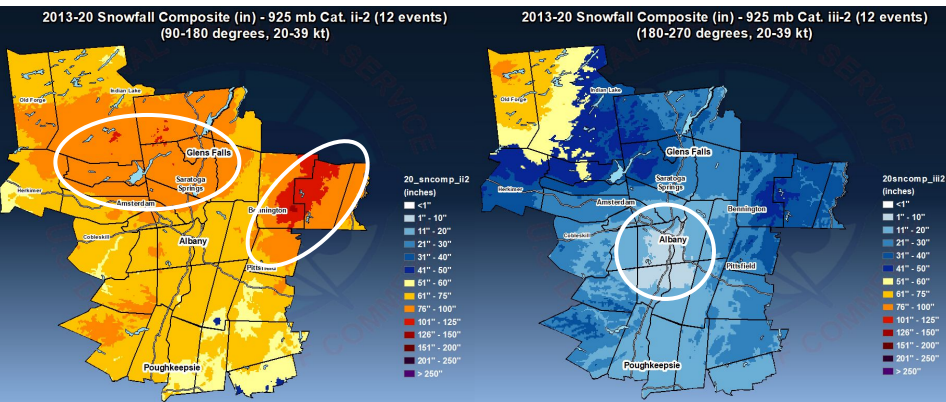


Snowfall Composites: Notable Regimes



Moderate SE Flow

Moderate SW Flow



Maximum snowfall in favored upslope areas north and east of Albany "Snow hole" in Albany area due to down-sloping off Catskills

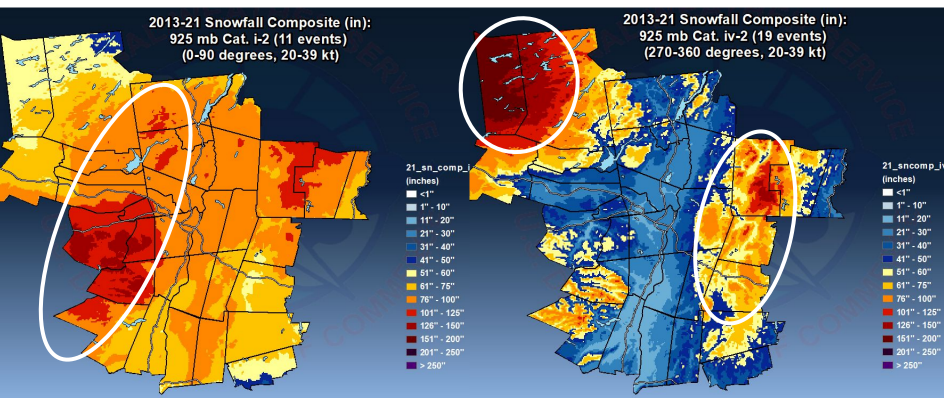


Snowfall Composites: Notable Regimes



Moderate NE Flow

Moderate NW Flow



Snowfall dominated by Nor'Easters

Maximum snowfall in favored upslope areas of Adirondacks and Taconics, Green Mountains & Berkshires

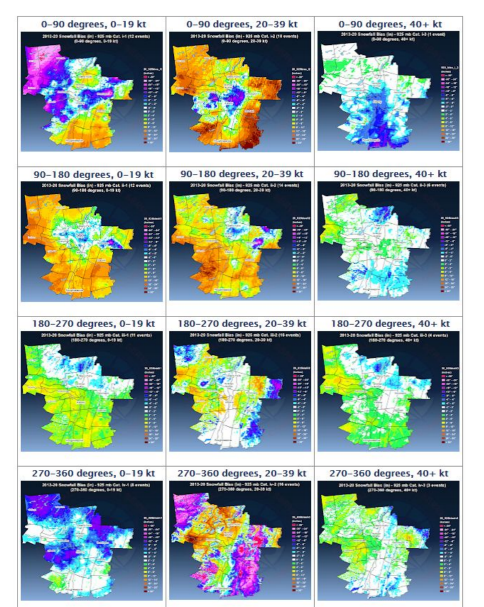


Snowfall Error Maps Stratified by Flow Regime



Same methodology as snowfall composites, but summing difference maps for events in each of the 12 categories using 925 mb wind at Albany

 Used for assessing +/forecast biases



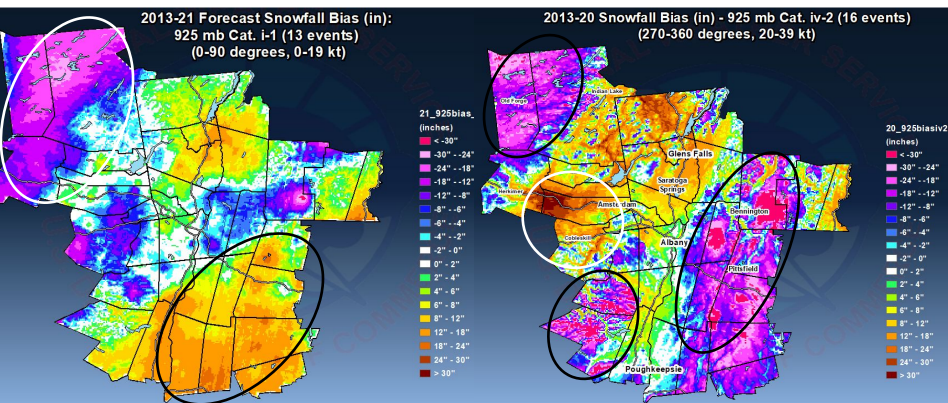


Error Maps: Notable Regimes



Weak NE Flow

Moderate NW Flow



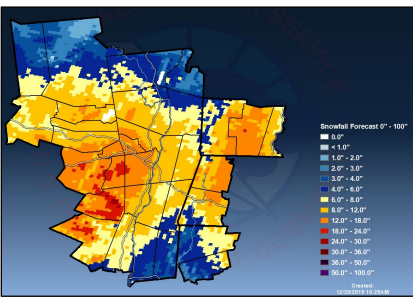
Negative/positive snowfall forecast errors likely due to max QPF displacement error Under-forecast of upslope and lake effect snow Over-forecast in "snow shadowing" areas

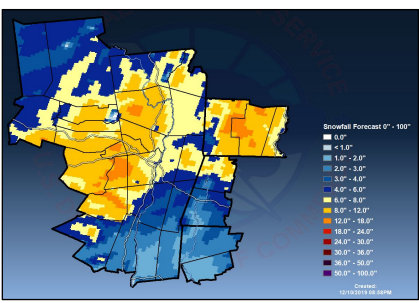


HRRR and NAMNest Snowfall Verification



- NWS Albany verifies
 snowfall from
 high-resolution
 models such as the
 3 km HRRR and
 NAMNest
- Use positive snow depth change from beginning to end of an event





HRRR 1-3 Dec 2019

NAMNest

1-3 Dec 2019

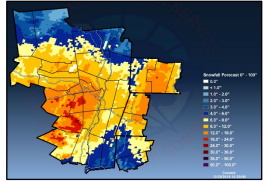


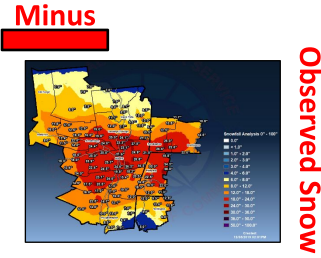
HRRR and NAMNest Snowfall Verification

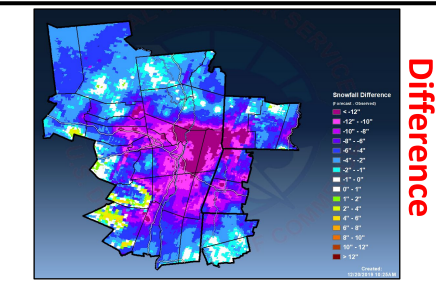


- The change in snow depth more accurately depicts model snowfall (correspondence with EMC)
- Subtract observed snowfall from model positive snow depth change (using ArcMap) for each event to determine model forecast error

HRRR Pos SD Change









Automation using GIS Scripting: The "GAZPACHO" Program

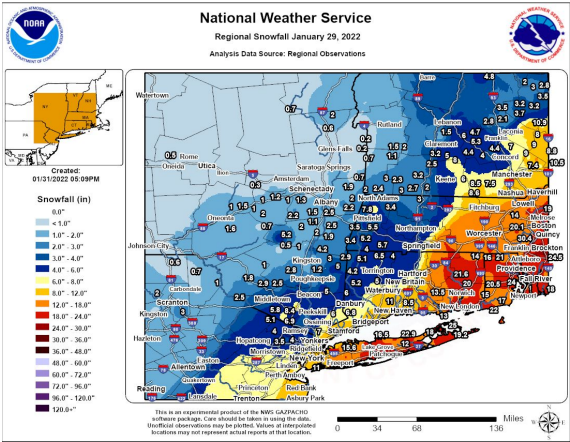


- Not talking about cold soup here...
- GAZPACHO =

Gridded Automated Zonal Precipitation And Complete Hi-res Output

 Program created to assist NWS Weather Forecast Offices with snowfall verification (rainfall, ice added)







Automation using GIS Scripting: The "GAZPACHO" Program





- Created by Danny Gant (Morristown, TN), Vasil Koleci & Joe Villani (Albany, NY)
- Uses ArcGIS software and Python scripts
- GAZPACHO is run on a PC (with ArcGIS Pro 2.9.1 installed) via a simple GUI

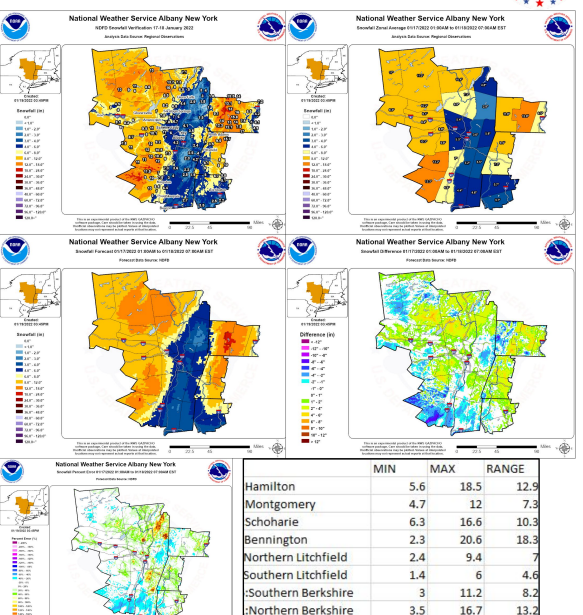
| 🖉 GAZ | ZPACHO |) Versi | on 6.0 | | | | | | | | | | 1 | - | | × |
|-----------------------------------|---------|----------|--------|--------|--------|--------|------------|-----------|----------|---------|---------|--------|---------|--------|----------------------|---------|
| | | | | | | 1 | Require | ed Fi | elds | | | | | | | |
| Choo | se Ph | enom | iena 1 | Type(s |) To V | | | | | se Ph | enom | ena | Analy | sis Da | ita So | urce(s) |
| O Rai | |) Sno | | Olc | | O Wir | nd | | O PN | IS/Real | I-Time | 0 |) Grid | ded | 0 | Blend |
| | Solor | et or l | Enter | Start | Date | | | | | | Solo | ct or | Enter | End [| late | |
| | 4 | | uary 2 | | → l | | Lav | ation | | | 4 | | uary 2 | |)ale | |
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What is GAZPACHO

WEATHER SERVICE

- Creates maps of:
- Observed precipitation (rain or snow)
- Zone-average rain/snow
- NWS forecast (NDFD) or model rain/snow (NBM or archived data)
- Difference (or error) maps of forecast minus observed rain/snow (inches and %)
- Spreadsheet table of zone-average statistics



Southern Washington

0.2

9.9

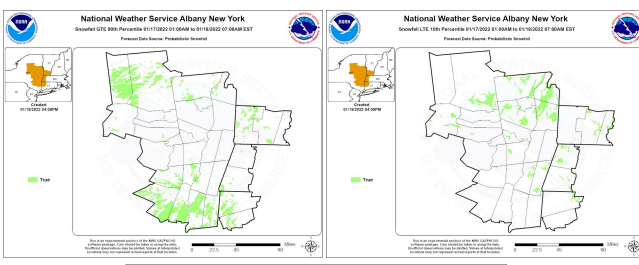
9.7

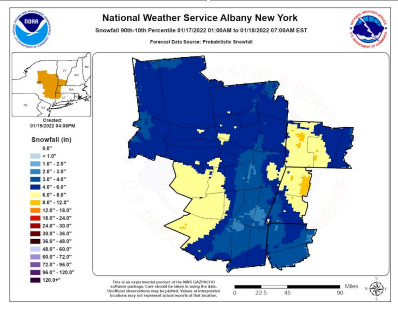


What is GAZPACHO



- Also verifies some Probabilistic Snow Forecast data:
- Areal coverage of observed (analyzed) snowfall > 90th percentile
- Areal coverage of observed (analyzed) snowfall < 10th percentile
- Difference of 90th minus 10th percentile ('goal posts')



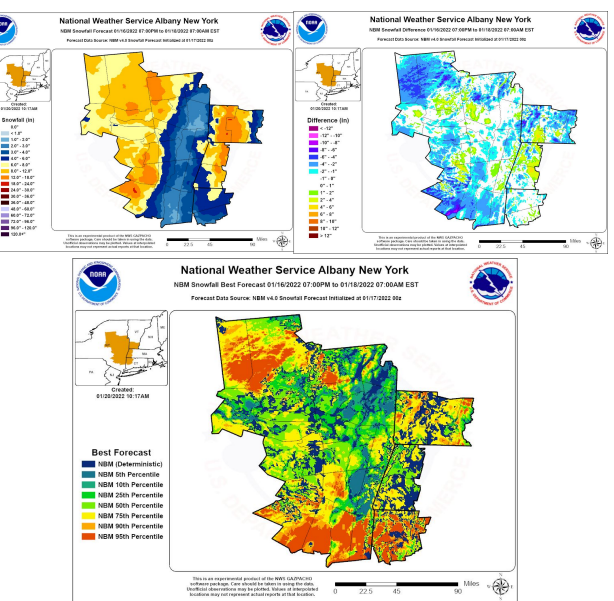




What is GAZPACHO



- NBM Verification recently added:
- Output includes
 5th, 10th, 25th,
 50th, 75th, 90th,
 and 95th percentile
 forecasts
- Difference/percent errors, and the 'Best' percentile forecast

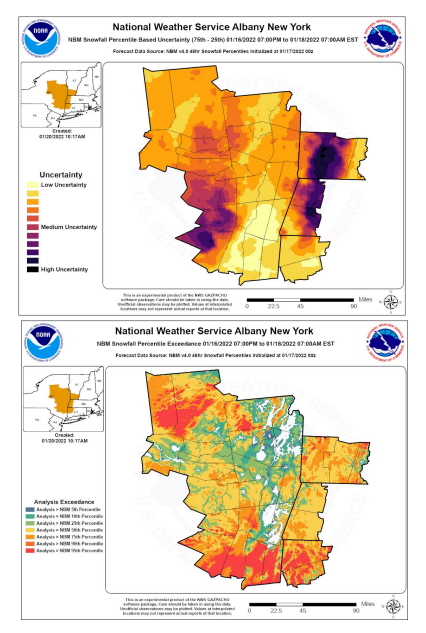




What is GAZPACHO



- NBM Verification recently added:
- Percentile-based uncertainty (75th-25th percentiles)
- Percentile exceedance:

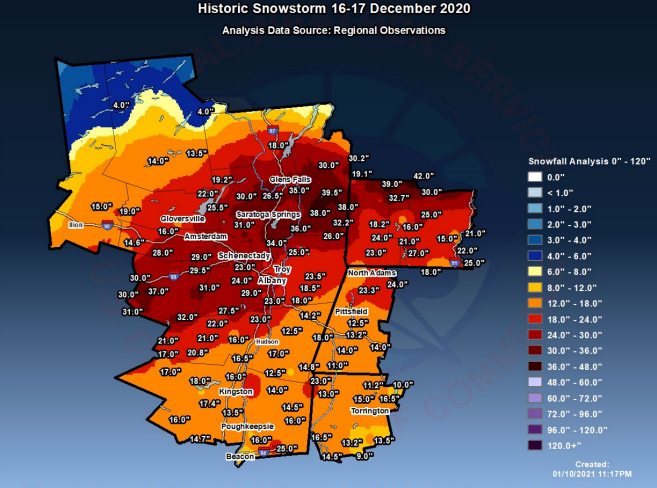




Case Study using GAZPACHO



Snowfall analysis based on interpolated observations from 16-17 December 2020 Snowstorm



National Weather Service Albany New York

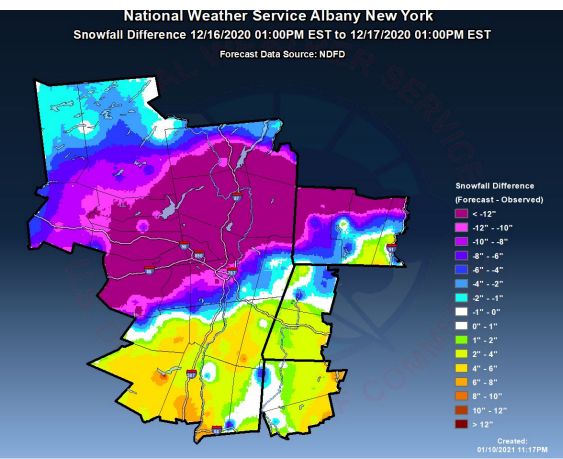
Observed Snowfall 16-17 December 2020



Case Study using GAZPACHO



- Difference map
 computed from
 official NWS Albany
 forecast minus
 observed analysis
- Large under-forecast error in the Capital District and areas north/west
- Large errors due to both band placement and magnitude of snowfall rates

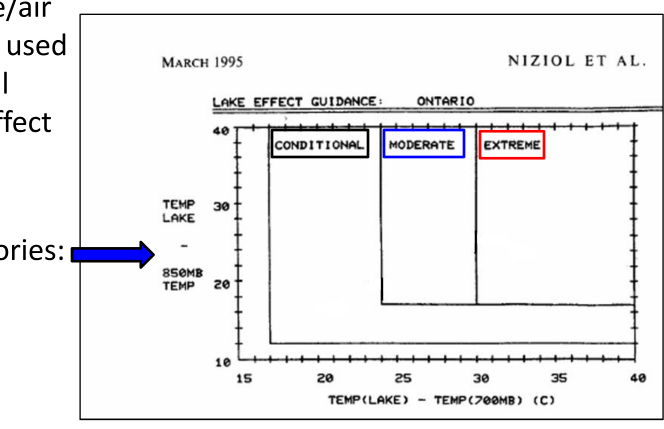


Forecast Error 16-17 December 2020





- Instability Class
 (derived from lake/air temp differences) used
 to assess potential
 strength of lake effect
 snow bands
- Three main categories:
 1) Conditional
 - 1) <u>Conditional</u>
 - 2) <u>Moderate</u>
 - 3) <u>Extreme</u>

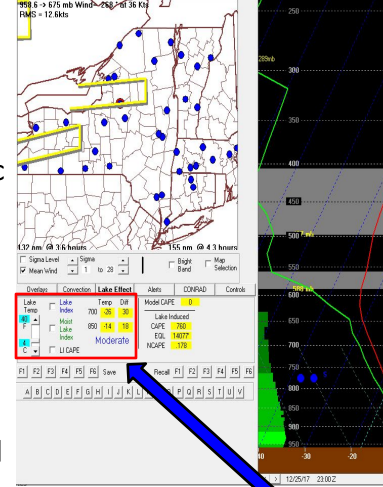


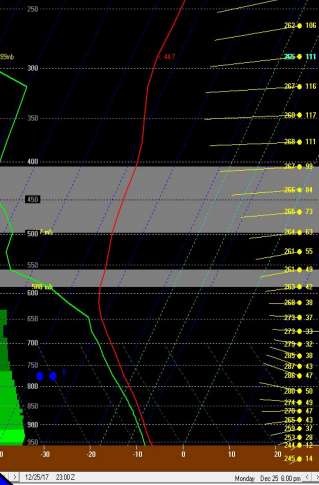
Niziol Instability Class





- From Niziol, 1987
- <u>Conditional:</u> Heavy snowfall rates possible with trajectories along the longest fetch of the lake and 500 mb cyclonic vorticity advection (CVA)
- Moderate: Heavy snowfall rates can occur with moderately long trajectories & 500 mb CVA
- Extreme: Heavy snowfall rates possible with little dependence on fetch or CVA



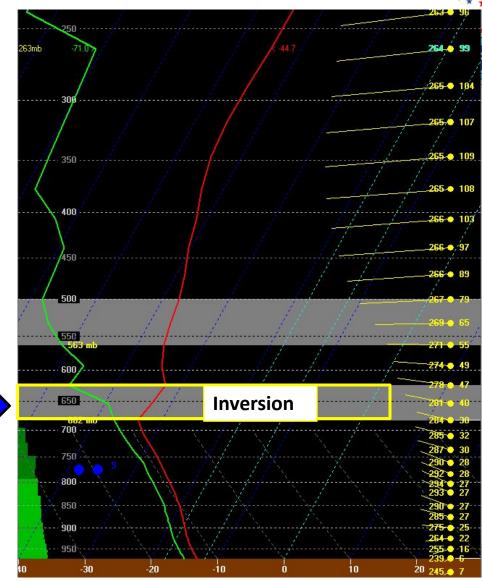


BUFKIT – Instability category (must obtain observed lake temperature too)





- Inversion heights also
 used to determine
 potential strength of lake
 effect snow bands
- Higher inversion heights result in a deeper mixed layer and taller convective plumes
- Inversion heights of 750 mb (~2.5 km) and higher can be associated with intense snow bands, assuming other favorable factors are present



BUFKIT – KRME NAM 26 December 2017

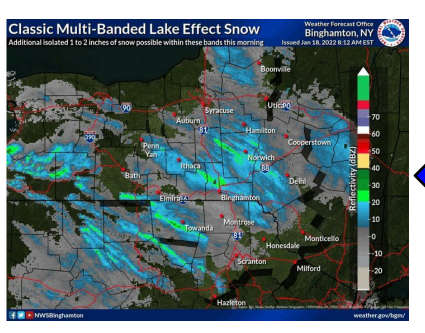




Flow trajectory can be determined by using the mean wind in the mixed layer. Flow trajectory and fetch modulate the location and

classification of snow bands as:

<u>Single Band</u>: wider in shape; typically more intense



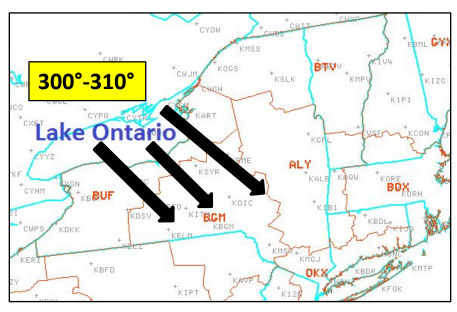


<u>Multi Band:</u> narrower; typically weaker due to smaller fetch

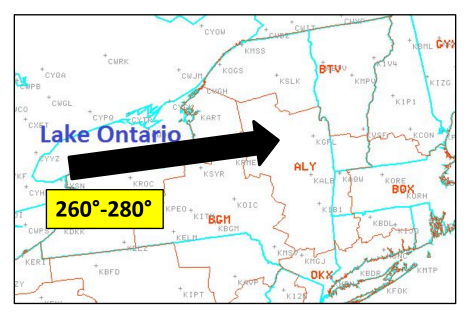




 Multi bands typically affect the southern Mohawk Valley, Schoharie Valley, and eastern Catskills with a 300° to 310° flow trajectory



 Single bands can affect the central and northern Mohawk
 Valley (even rarely the Capital District), and especially the western Adirondacks with a 260° to 280° flow trajectory





Limiting Factors



- Shallow inversion heights result in very weak snow showers/flurries
- If the directional wind shear is > 30° snow bands tend to become less organized or break up
- Diurnal mode especially early/late season, as bands tend to become cellular during the daylight hours

Forecast Challenges

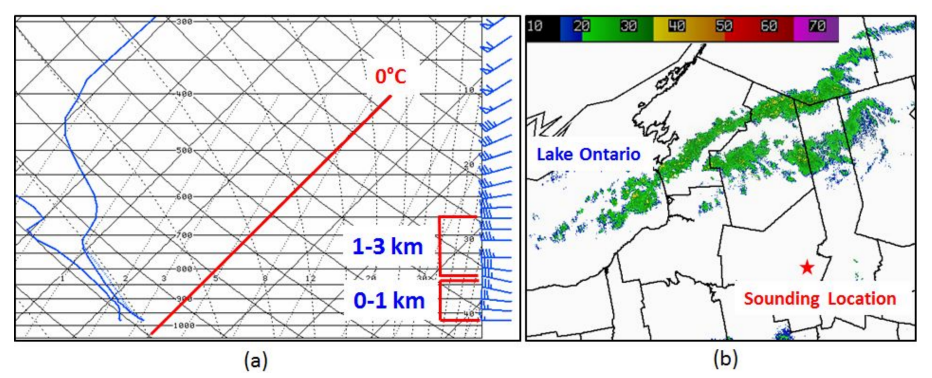




- Inland extent of snow bands: Not always modulated by wind speed; can lead to over-forecasting significant events
- Model forecasts of QPF associated with LES can be highly inaccurate at times
- Snow to liquid ratios can range from 15:1 to as much as 30:1 (even rare occasions of > 50:1)

Favorable Env. far-reaching Inland Extent

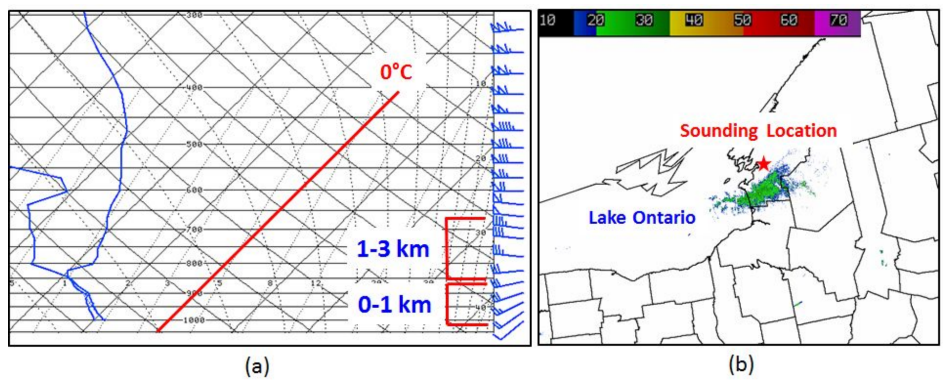
- Type A
- MLC present (not shown)
- Strong 0-1 km shear; weak shear in 1-3 km layer
- Conditional lake-induced instability



(a) Example of a Type A sounding (0-hr NAM sounding from near KUCA) featuring strong 0–1-km bulk shear (weak in 1–3-km layer) and conditional instability. (b) Associated 0.5° reflectivity (dBZ) at time of sounding. Sounding and radar image from 1200 UTC 2 January 2012

Non-Favorable Env. far-reaching Inland Extent

- Type B
- MLC not present (not shown)
- Weak 0-1 km shear; stronger shear in 1-3 km layer
- Extreme lake-induced instability



As in previous figure except for a Type B event from 1200 UTC 8 January 2014.





Questions/Comments?



Email completed quizzes to:

Joe.Villani@noaa.gov