

# Ground Truth Observations & Importance of Data Quality January 31, 2022 Christina Speciale Meteorologist, NWS Albany









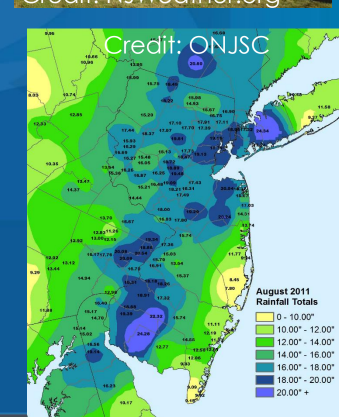


 My Background Define "Ground Truth Observations" Weather Instruments & Data Networks Why Should We Care? Conclusion

# My Background

- Bachelor's Degree in Meteorology Rutgers University
- Weather Observer for New Brunswick Cooperative Weather Station
- Research Assistant for NJ State
  Climatologist
- Operational Meteorologist
  Private Sector 2011-2016
- Joined NWS Albany Staff Jan 2017



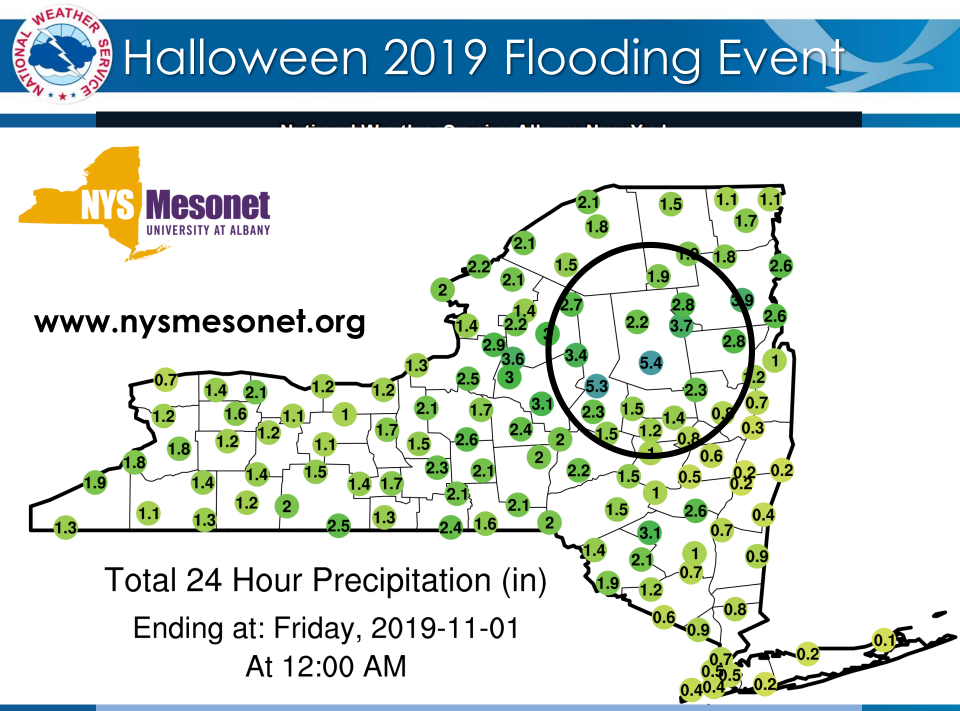




#### Define" Ground Truth Observations"

Snow, rain, wind or temperatures measured with weather instruments at the ground. Models give us a prediction but we need to verify our forecasts using real weather instruments.





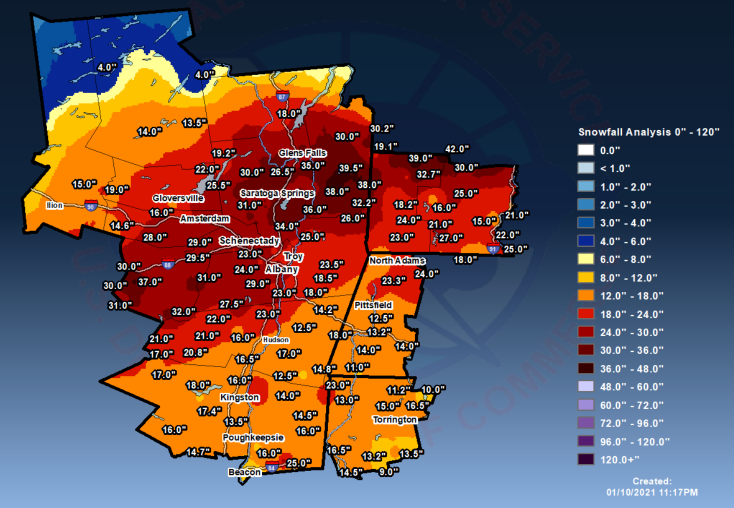


### December 1 – 3, 2019 Snow Storm

National Weather Service Albany New York

Historic Snowstorm 16-17 December 2020

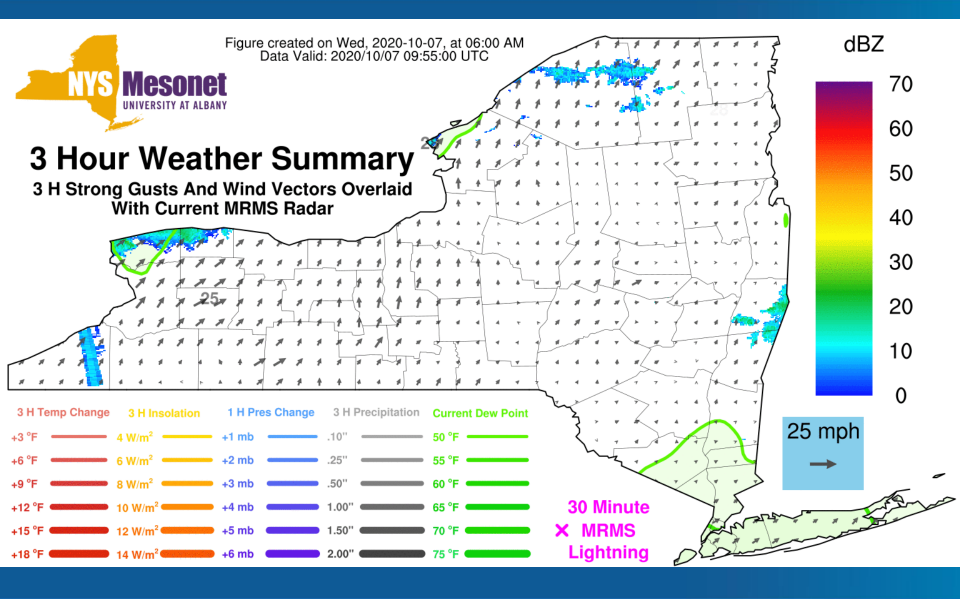
Analysis Data Source: Regional Observations



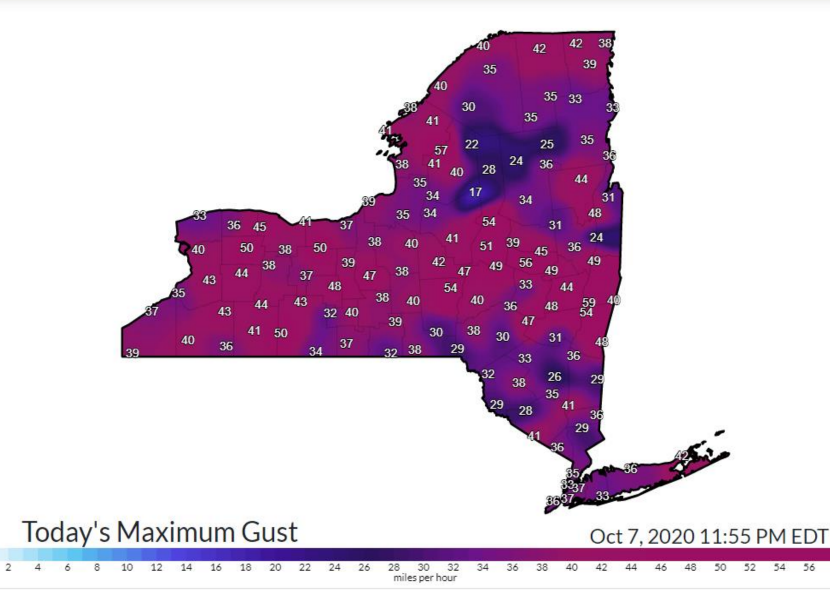
This is an experimental product. Care should be taken in using the data. Unofficial observations are plotted. Values at interpolated locations may not represent actual reports at that location.



Derecho October 7, 2020



# October 7, 2020 Max Winds



58

60

ns

0

NEATH



# Weather Instruments & Data Networks

# What are examples of climate data networks?



ASOS

ASOS

#### Weather Instruments & Data Networks



VEARS

Cooperative Weather Station

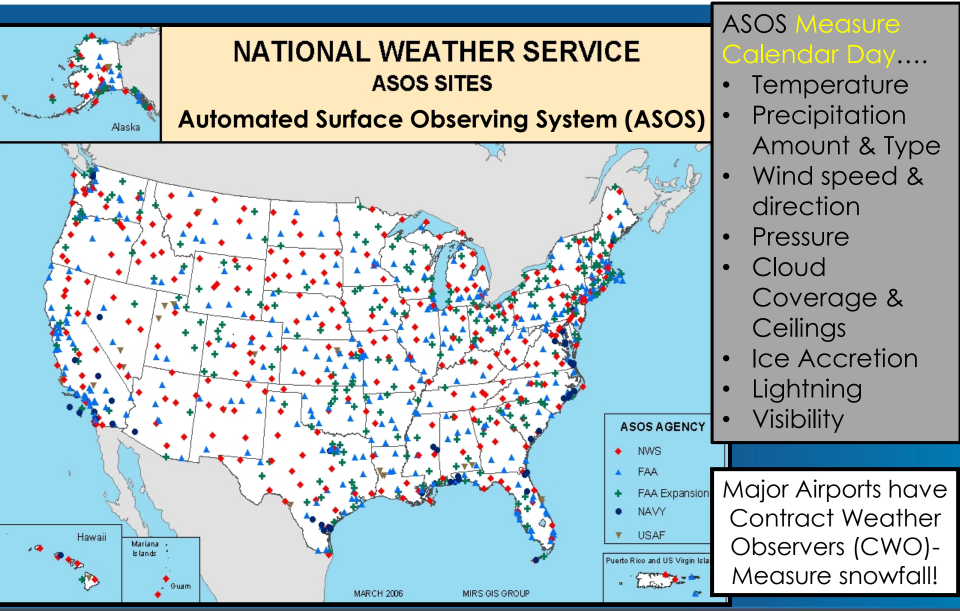
11

Cooperative

Weather Station

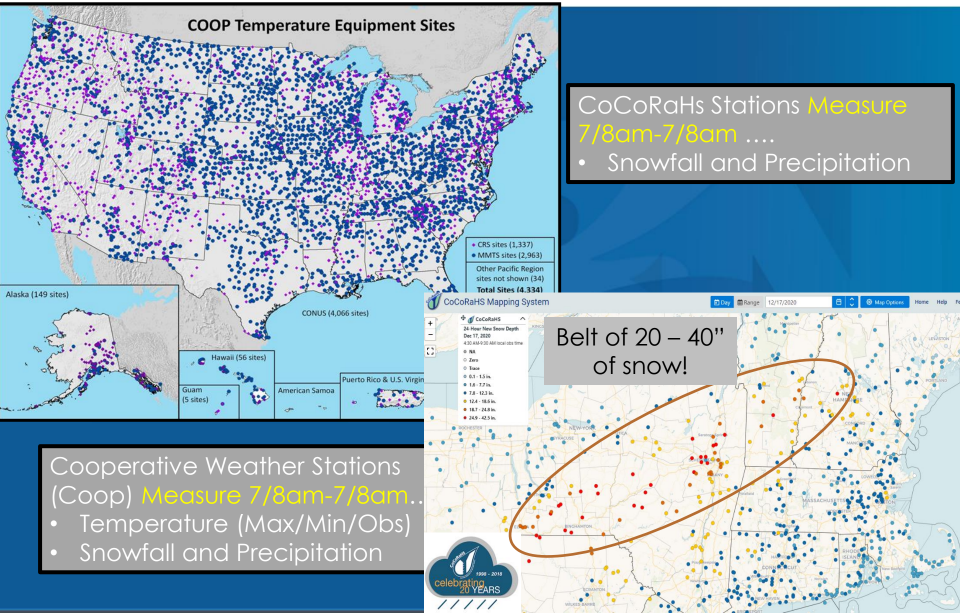


#### Weather Instruments & Data Networks

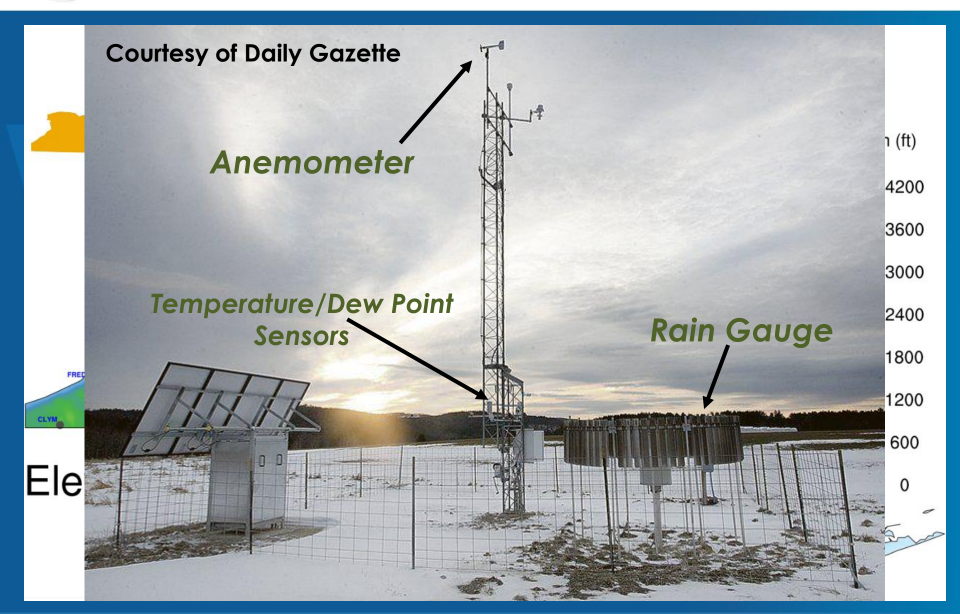




#### Weather Instruments & Data Networks









## Why Should We Care?

# Why is it important to find out the "ground truth"?

# Why Should We Care?

- Learn current conditions, verify forecasts & learn about model biases
- Maintain the integrity of climate database (need to quality control data!)
- Create 30 year climate normals (NCEI)
- Disaster Declarations from FEMA



# Fast Climate Facts

	Normal Annual Snowfall		Albany, NY 59.2" (previous 60.3") 2021-2022: 13.8" (-17")	
	Normal Annual Precipitation		39.35"	
	Normal Monthly Tempera for January	iture	20.2°F or -4.3°F below normal (24.4°F)	
DOR NOT A TANGO OF THE OWNER OWNER OF THE OWNER OWNER OWNER OWNER OWNER OWNER	January - Top 10 Coldest Albany, NY (1820-present) Note: Missing 2021 Updated: May 2021 Temperature = Degrees Fahrenheit Normal = 1991-2020	Ś	Top 20 Greatest Snowstorms Albany, NY (1884-85 to present) Updated: December 2020	
9.7 9.7 1910 195	11.8 12.7 13.7 13.7 13.9 14.0 14.0 14.1 14.3 1.8 12.7 13.7 13.7 13.9 14.0 14.0 14.1 14.3 1 1984 1875 1818 1371 1985 1981 1370 1982 1980 1980	<b>B</b> age	Состо с 2020-2021: 266 264 24.7 24.5 23.5 22.9 22.6 22.5 21.0 208 19.6 18.8 18.3 18.2 18.0 17.9 266 264 24.7 24.5 23.5 22.9 22.6 22.5 21.0 208 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6	39.3"



W

¥)

, · •

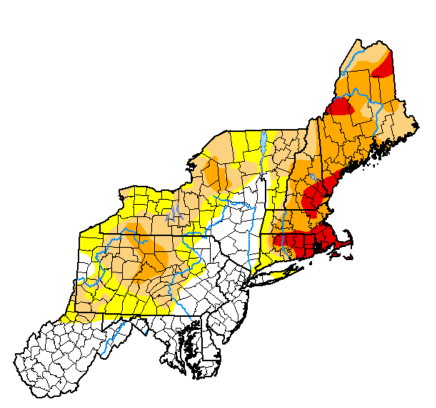
Pacific RCSD

• Asheville

Boulder,
 Silver S
 Stennis

#### Why Should We Care?

U.S. Drought Monitor Northeast



#### October 13, 2020

(Released Thursday, Oct. 15, 2020) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

ther

 $\bigcap$ 

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	32.76	67.24	49.35	24.58	5.85	0.00
Last Week 10-06-2020	32.76	67.24	49.35	27.27	5.85	0.00
3 Month s Ago 07-14-2020	32.41	67.59	24.59	1.71	0.00	0.00
Start of Calendar Year 12-31-2019	99.61	0.39	0.00	0.00	0.00	0.00
Start of Water Year 09-29-2020	29.83	70.17	45.34	26.30	3.91	0.00
One Year Ago 10-15-2019	49.89	50.11	11.55	3.66	0.00	0.00

Intensity:



D2 Severe Drought D3 Extreme Drought D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

<u>Author:</u>

Curtis Riganti National Drought Mitigation Center



#### droughtmonitor.unl.edu



### Measure Rain & Snow from Home!





The Community Collaborative Rain, Hail and Snow Network



#### Join at www.cocorahs.org





 Highest temperature recorded in Albany (climate record 1874 - present)? Highest single day precipitation recorded in Albany (climate record 1820 – present)? Answer: 5.60 inches (Tropical Storm Floyd Sept 1999) Highest single day snowfall recorded in Albany (climate record 1884 – present)? Answer: 30.4 inches (Blizzard 1888)



- NWS Albany Climate Page (www.weather.gov/aly/climate)
- Northeast Regional Climate Center (http://www.nrcc.cornell.edu/)
- National Center for Environmental Information (www.ncei.noaa.gov)
- CoCoRaHs (www.cocorahs.org)