#### February Recap & Northeast DEWS Discussion

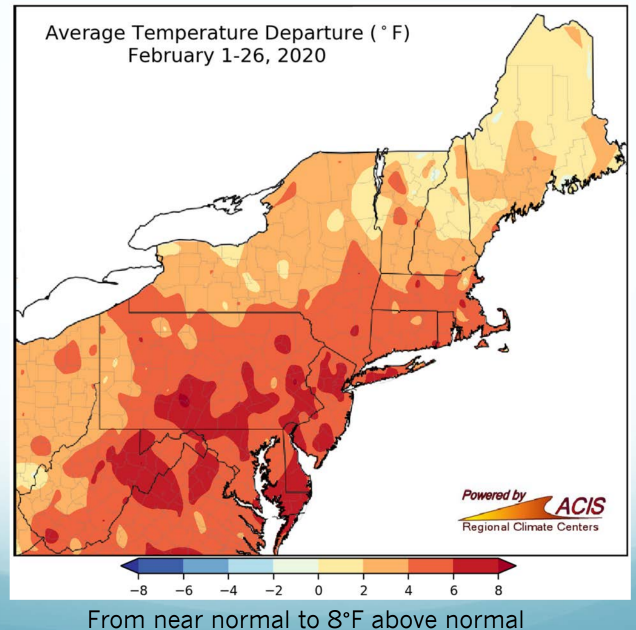
By: Samantha Borisoff, Climatologist Northeast Regional Climate Center





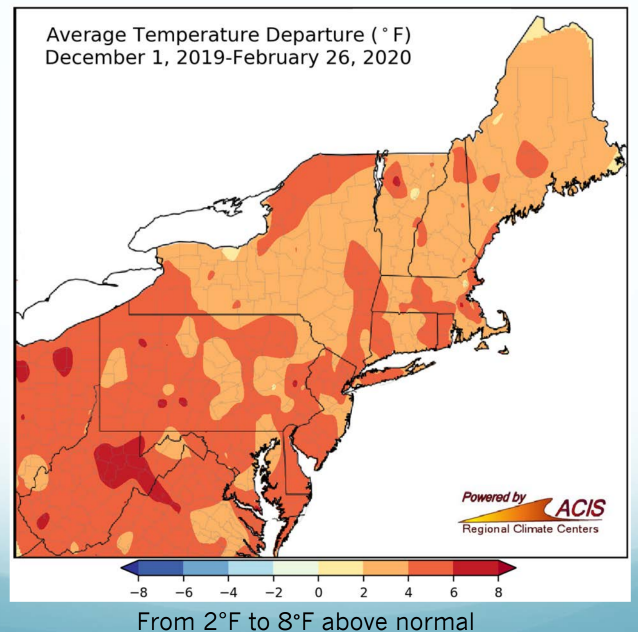


#### February Temperatures





#### Winter Temperatures







#### First Single Digit Temperature Buffalo N.Y.

Friday, February 14<sup>th</sup>, the air temperature dropped below 10°F at the Buffalo airport.

This is the first occurrence of a single digit temperature this winter season.

Last occurrence of a single digit temperature: March 8th 2019 (6°F) which is a span of 342 days and ties for 4<sup>th</sup>

Latest first occurrence of a single digit temperature **Buffalo N.Y.** 

<u>Date</u>	<u>Value (°F)</u>
March 9, 1932	<b>7</b> °
February 14, 2020	
February 5, 2002	<b>6</b> °
February 5, 1913	5°
January 29, 1908	<b>2</b> °
January 22 <sup>,</sup> 2013	5°

# Winter Temperatures



Credit: NWS DC/Baltimore

Weather Forecast Office Buffalo, NY

On the web: WWW.Weather.gov/buf on your phone: mobile.weather.gov @NWSBuffalo

Tweet **GRAPHIC CREATED:** 2/14/2020 3:22 AM

#### Time Series Summary for Washington Area, DC (ThreadEx) - Dec through Feb

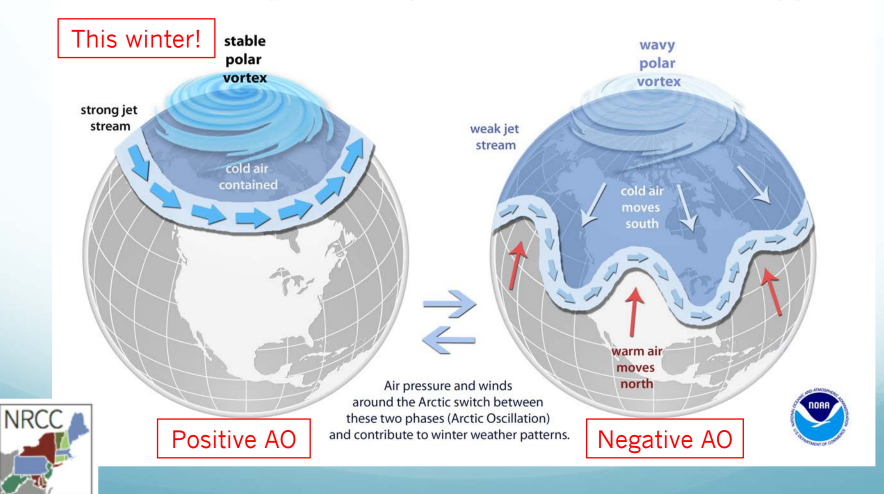
Click column heading to sort ascending, click again to sort descending.



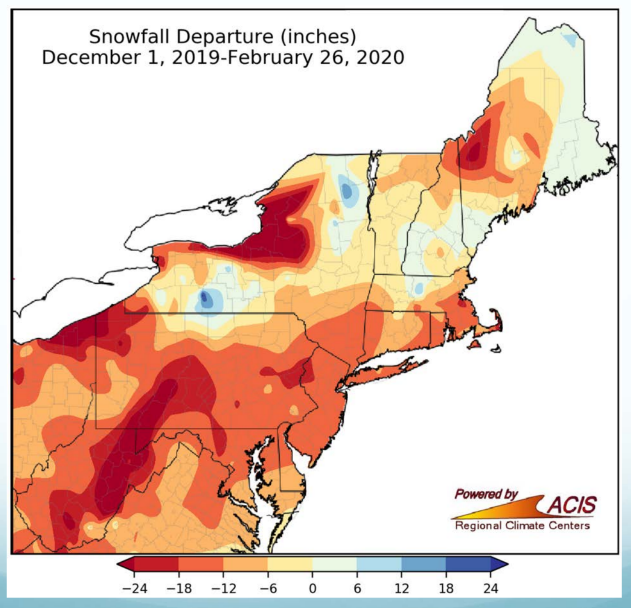
_	Rank	Season	Lowest Min Temperature	Missing Count
	1	2019-2020	22	4
	-	1931-1932	22	0
	3	2001-2002	20	0

#### Winter Temperatures The Science Behind the Polar Vortex

The polar vortex is a large area of low pressure and cold air surrounding the Earth's North and South poles. The term vortex refers to the counterclockwise flow of air that helps keep the colder air close to the poles (left globe). Often during winter in the Northern Hemisphere, the polar vortex will become less stable and expand, sending cold Arctic air southward over the United States with the jet stream (right globe). The polar vortex is nothing new — in fact, it's thought that the term first appeared in an 1853 issue of E. Littell's *Living Age*.



### Winter Snowfall





From more than 24" below normal to 18" above normal

### Winter Snowfall

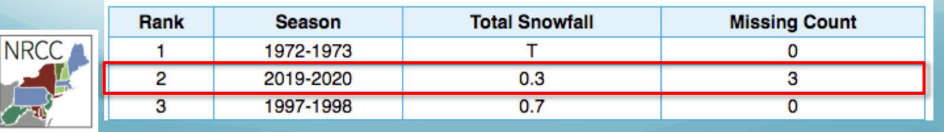
#### Time Series Summary for Philadelphia Area, PA (ThreadEx) - Month of Feb

Click column heading to sort ascending, click again to sort descending.

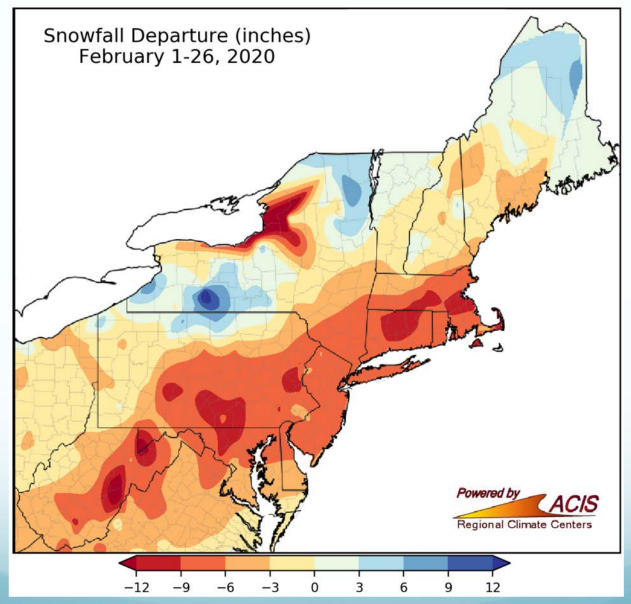
Rank	Year	Total Snowfall	Missing Count
1	2020	0.0	3
2	2002	Т	0
-	1998	Т	0
-	1984	Т	0
-	1981	Т	0
-	1973	Т	0
-	1959	Т	0
-	1952	Т	0
-	1892	Т	0

Time Series Summary for Philadelphia Area, PA (ThreadEx) - Dec through Feb

Click column heading to sort ascending, click again to sort descending.



## February Snowfall

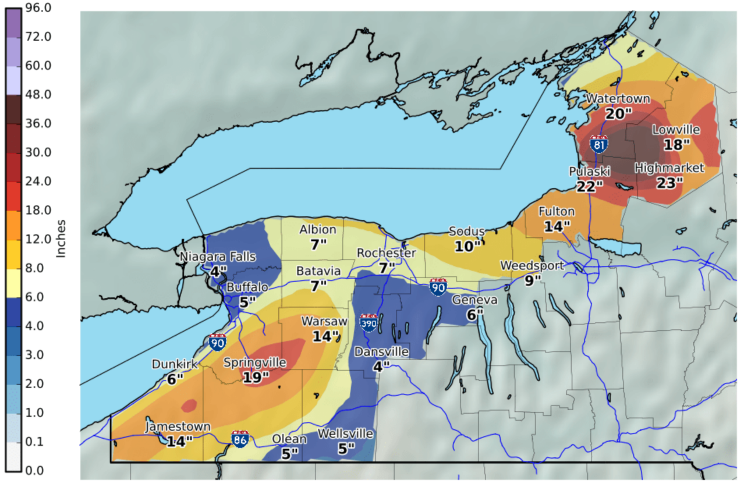




From more than 12" below normal to more than 12" above normal

### February Snowfall

Event Total Snowfall Valid: 02/27/2020 07:00 AM - 02/29/2020 07:00 PM





NRCC

National Weather Service Buffalo New York 02/27/2020 06:49 AM EST



weather.gov/BUF/winter



## February Storms

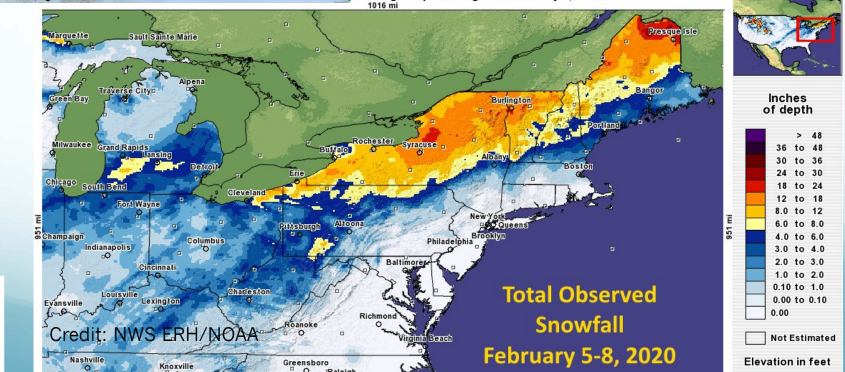
Up to 22" of snow in NY and northern New England

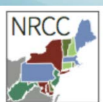
Up to 0.50" of ice accumulation

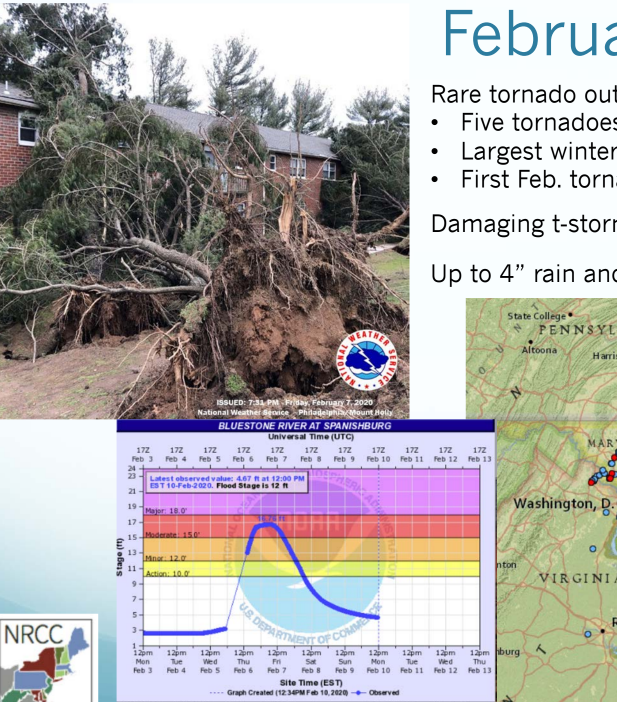
Thunderstorm and snowfall rates of 2-3 inches per hour

Non-thunderstorm wind gusts to 80 mph

is during 72h preceding 2020 February 8, 12:00 UTC







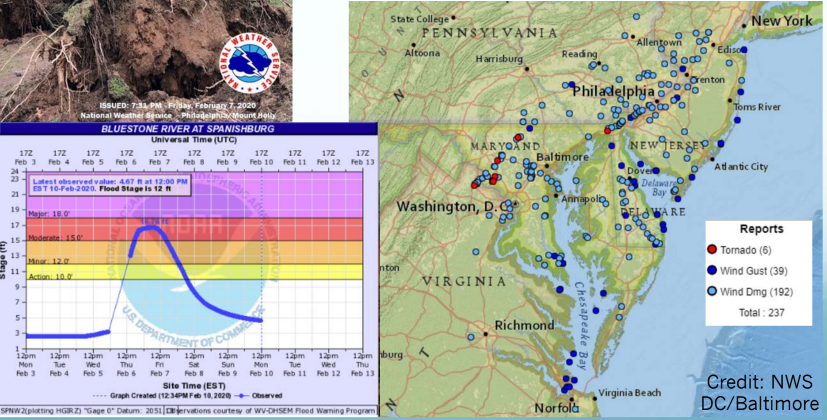
# **February Storms**

Rare tornado outbreak in Maryland on Feb 7

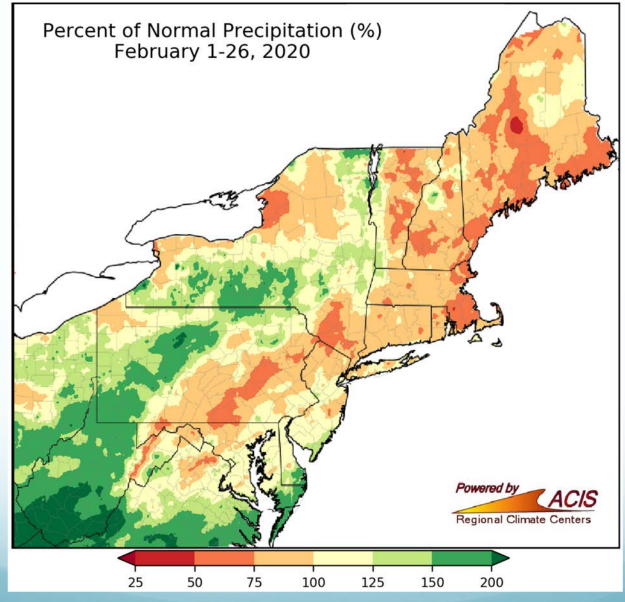
- Five tornadoes (an EF-0 and four EF-1s)
- Largest winter tornado outbreak for state
- First Feb. tornadoes for three counties

Damaging t-storms in PA, DE, and NJ too

Up to 4" rain and flooding in WV



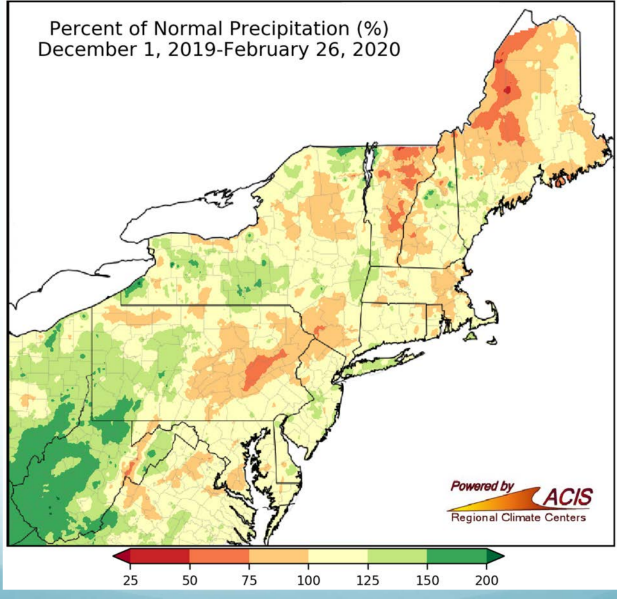
## **February Precipitation**





From 50% of normal to more than 200% of normal

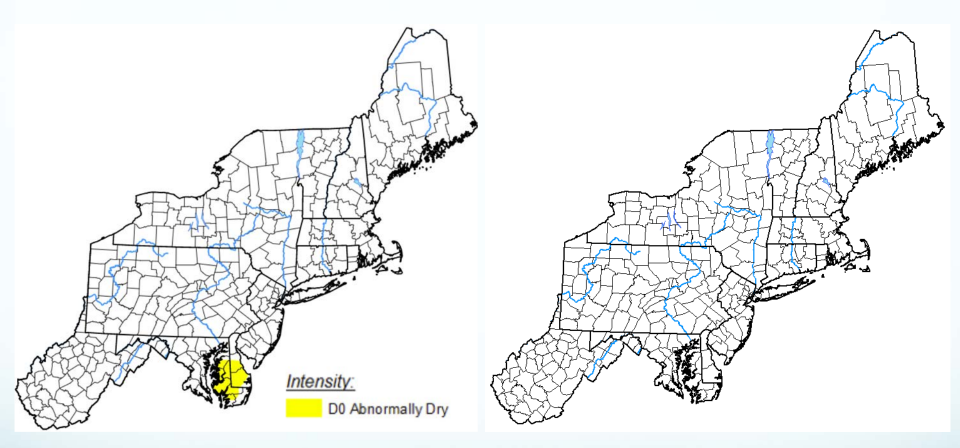
#### Winter Precipitation





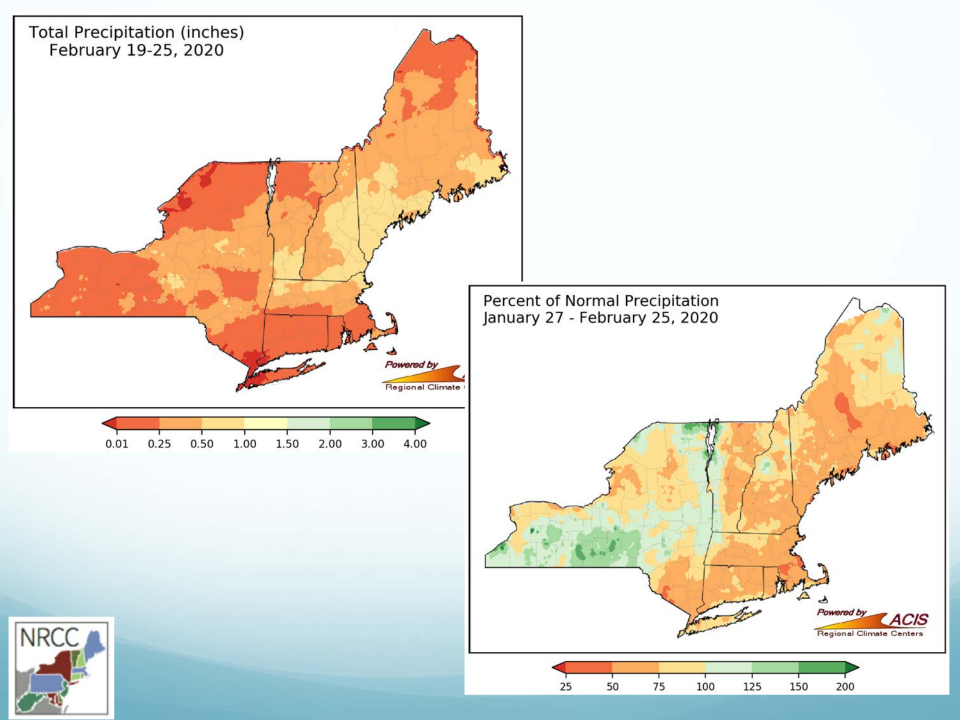
From 50% of normal to 200% of normal

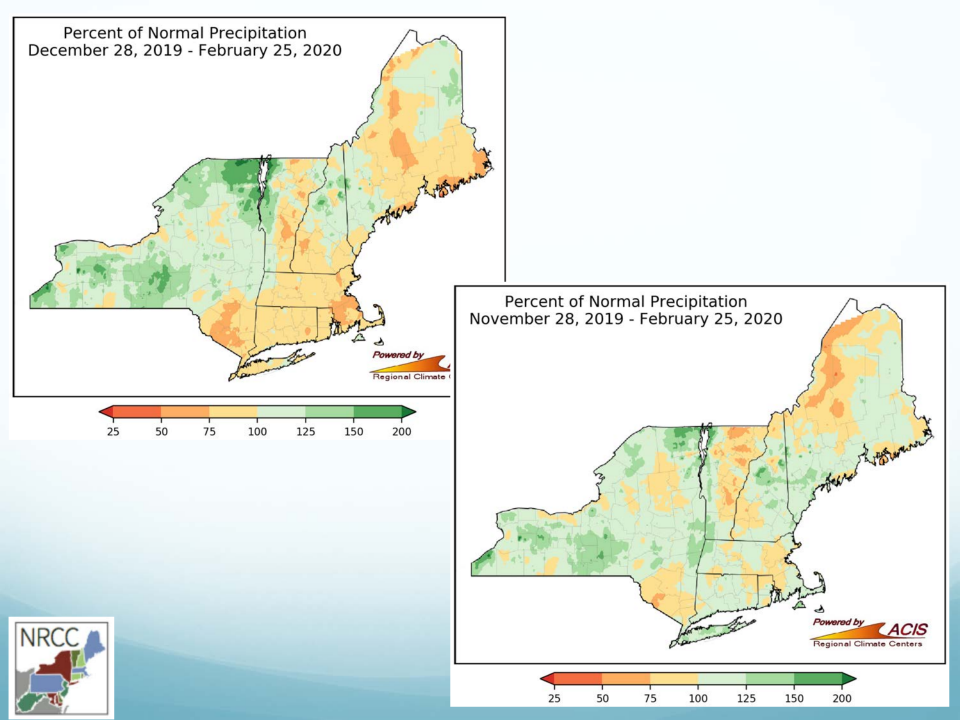
## **Drought Monitor**

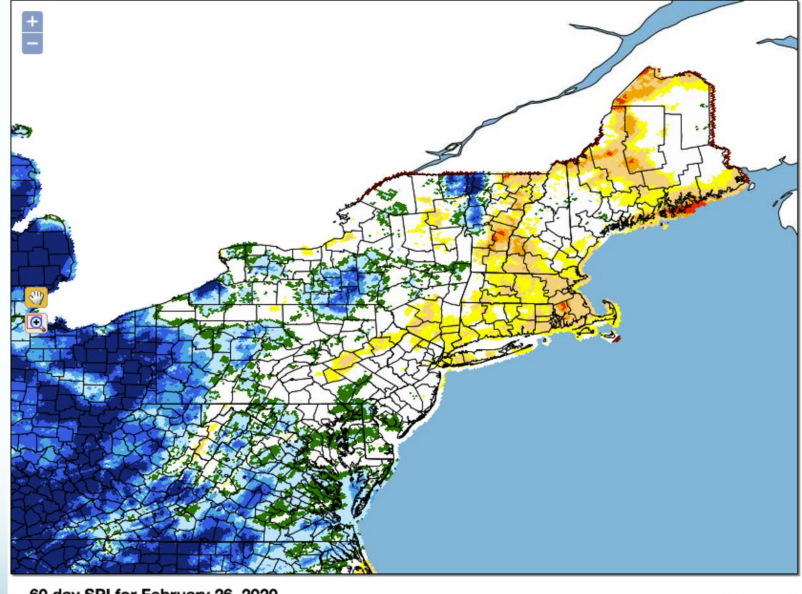


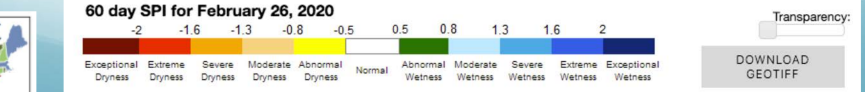
As of January 30: 2% of the region was abnormally dry As of February 27: Region was free of abnormal dryness and drought



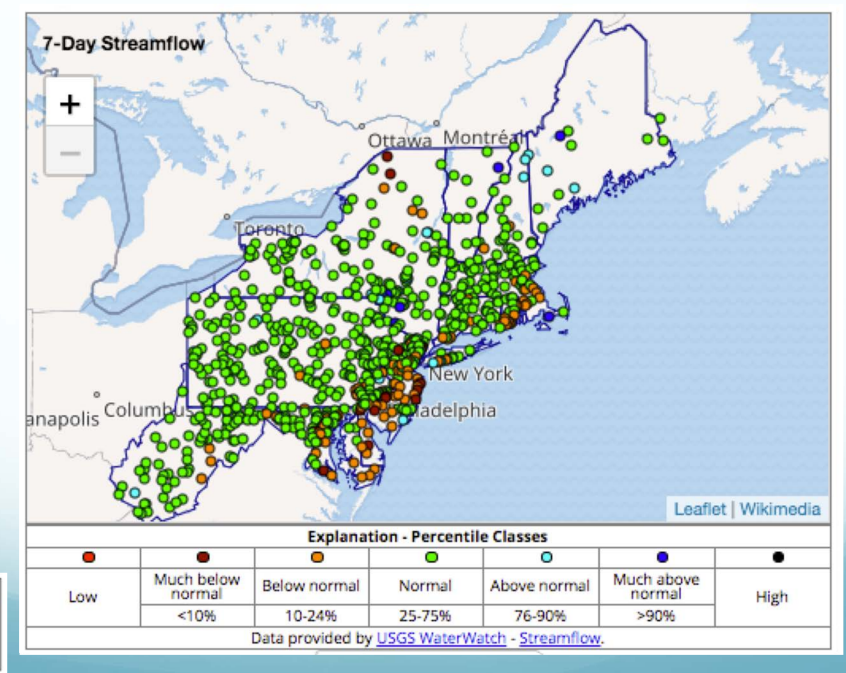




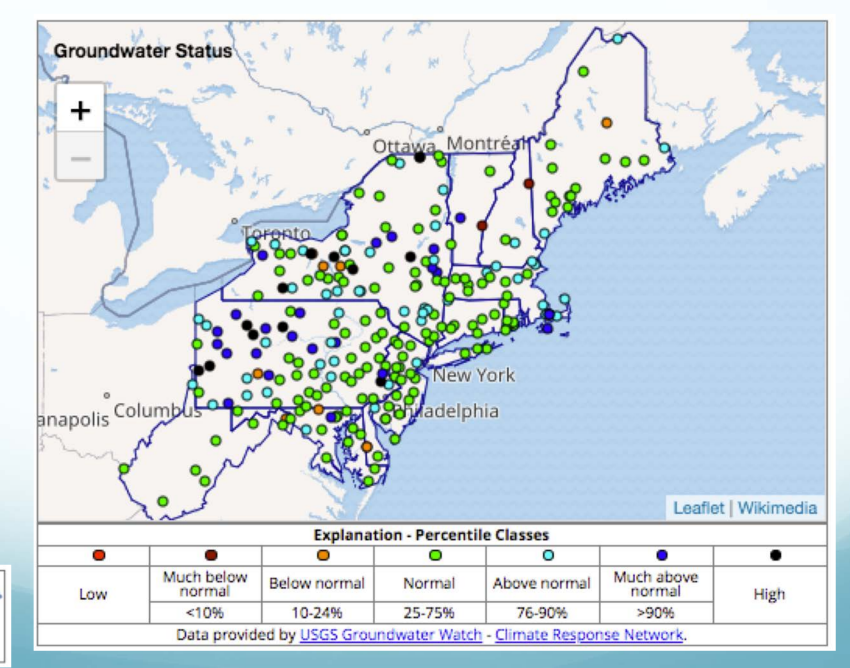




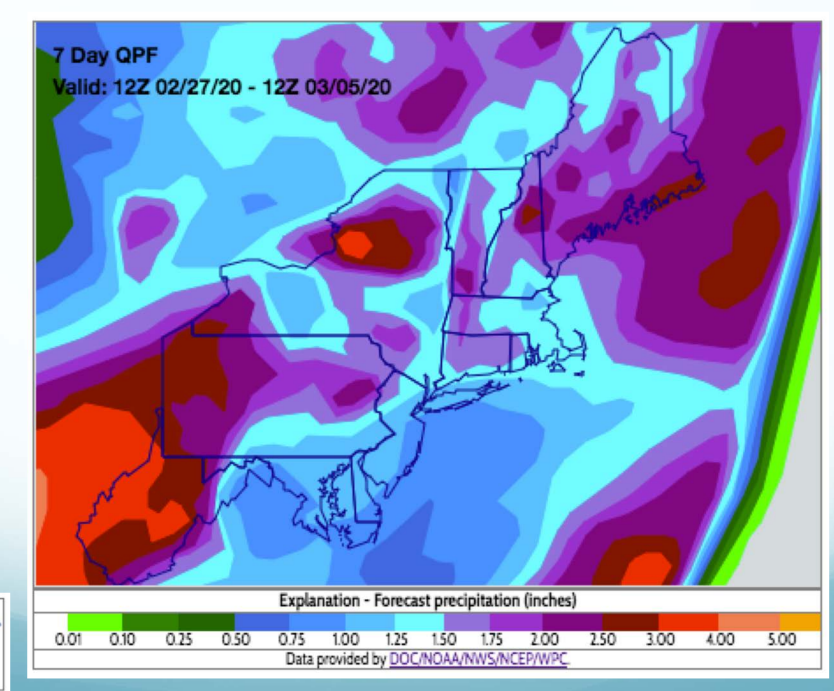






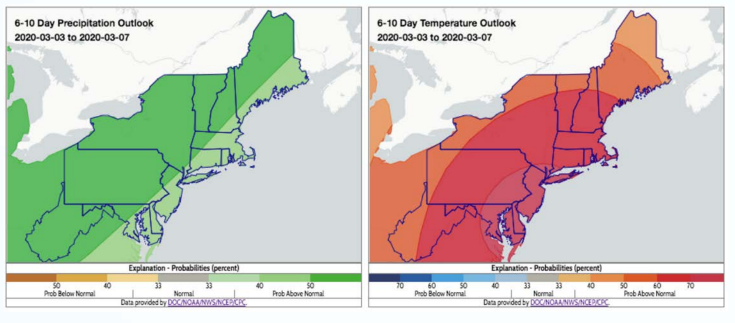


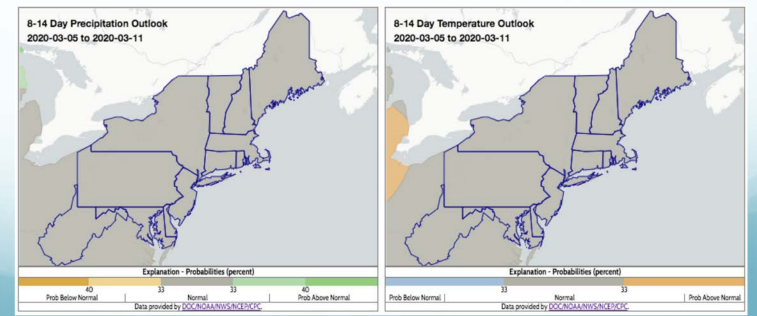






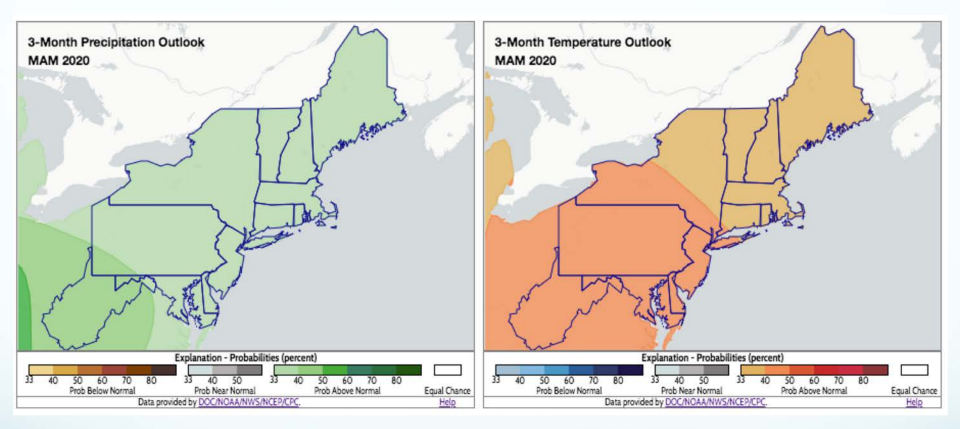
#### Short-term Outlooks







# Spring Outlook





### **Contact Information**

- nrcc@cornell.edu
- 607-255-1751

# **Upcoming Webinars**

- Tuesday, March 31 at 9:30am
  - Spring Flood Outlook
- Thursday, April 30 at 9:30am
  - Rutgers Global Snow Lab and Snow Season Recap



#### www.nrcc.cornell.edu