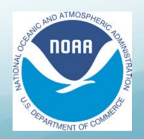
# March Conditions & Northeast DEWS Discussion

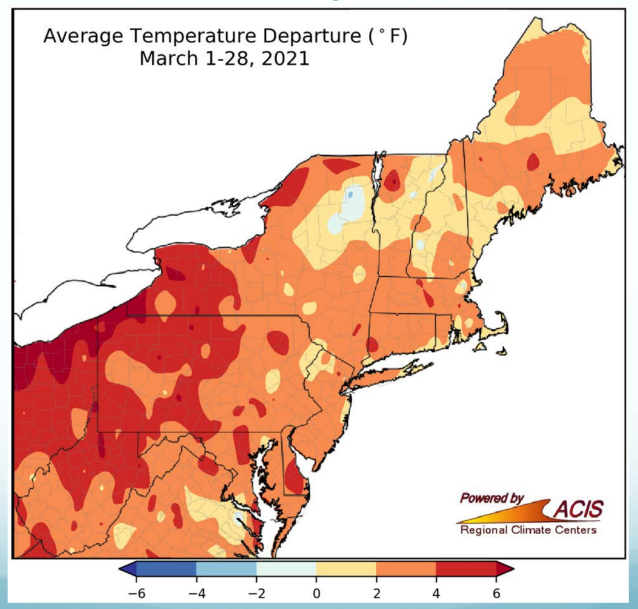
By: Samantha Borisoff, Climatologist Northeast Regional Climate Center







## March Temperatures





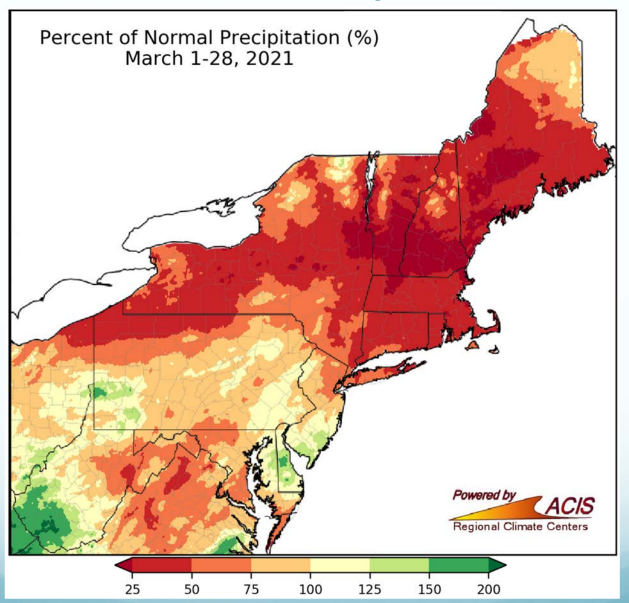
From 2°F below normal to more than 6°F above normal

# March Temperatures

March 26 Maximum Temperature Records (°F)					
Station	New	March Rank (warmest)			
Wilmington, DE	84	top 10			
Newark, NJ	84	top 10			
Atlantic City, NJ	83	top 10			
Philadelphia, PA	83	top 10			
Central Park, NY	82	top 10			
LaGuardia Airport, NY	82	5th			
Kennedy Airport, NY	81	3rd			
Bridgeport, CT	79	3rd			
Islip, NY	78	4th			



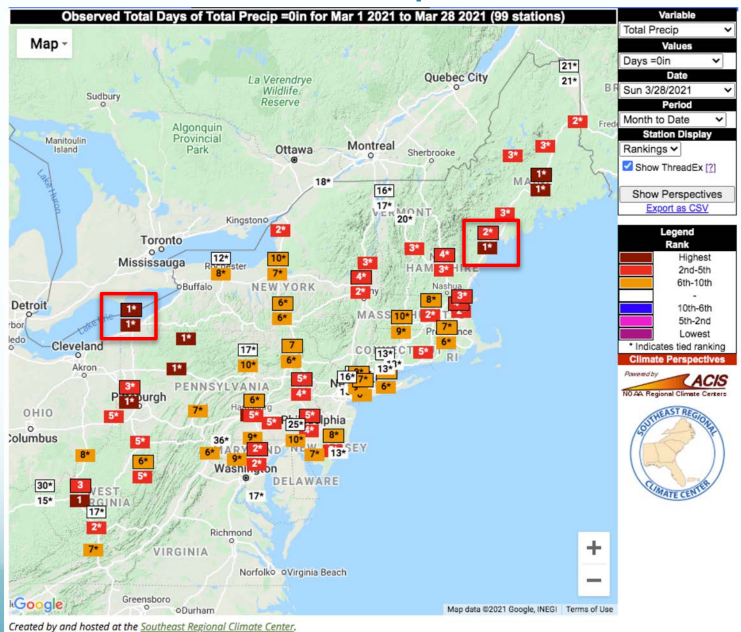
# March Precipitation





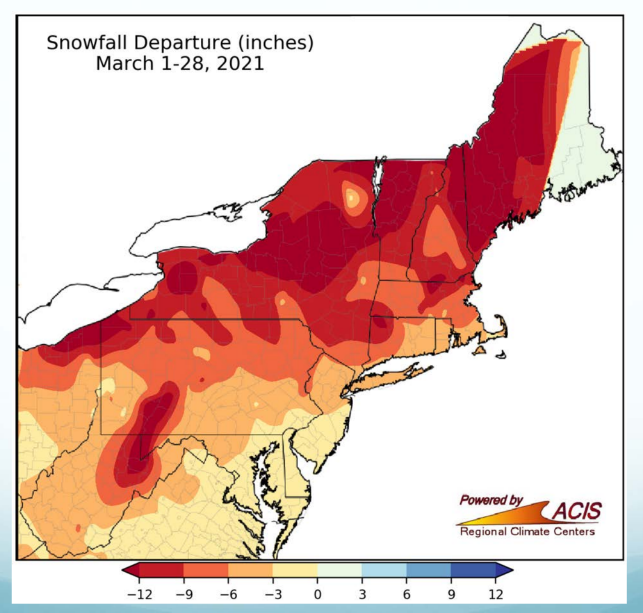
From less than 25% of normal to 200% of normal

## March Precipitation





#### March Snowfall





From more than 12" below normal to near normal

#### March Snowfall

Missing Count
0

1918-03-28

#### Time Series Summary for Bridgeport Area, CT (ThreadEx)

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

to Mar 28

Rank	<b>Ending Date</b>	Total Snowfall Mar 1
1	2021-03-28	0.0
2	2020-03-28	Т
	2012-03-28	Т
-	1995-03-28	Т
-	1986-03-28	Т
	1983-03-28	Т
-	1979-03-28	T
-	1973-03-28	Т
•	1954-03-28	Т
	1	1 2021-03-28 2 2020-03-28 - 2012-03-28 - 1995-03-28 - 1986-03-28 - 1983-03-28 - 1979-03-28 - 1973-03-28

#### Time Series Summary for Beckley Area, WV (ThreadEx)

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

Rank	Ending Date	Total Snowfall Mar 1 to Mar 28	Missing Count	
1	2021-03-28	0.0	0	
2	2008-03-28	Т	0	
-	1964-03-28	Т	0	
-	1955-03-28	Т	0	
-	1948-03-28	Т	0	
-	1939-03-28	Т	0	
-	1938-03-28	Т	0	
-	1927-03-28	Т	0	
_	1025-03-28	Time Series Summ	Time Series Summary for Elkins	

#### Time Series Summary for Elkins Area, WV (ThreadEx)

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

Rank	<b>Ending Date</b>	Total Snowfall Mar 1 to Mar 28	Missing Count
1	2021-03-28	0.0	0
2	1946-03-28	Т	0
-	1927-03-28	Т	0
-	1921-03-28	Т	0
-	1918-03-28	T	0
6	1948-03-28	0.1	0
7	1985-03-28	0.5	0
8	1910-03-28	0.6	0
-	1903-03-28	0.6	0







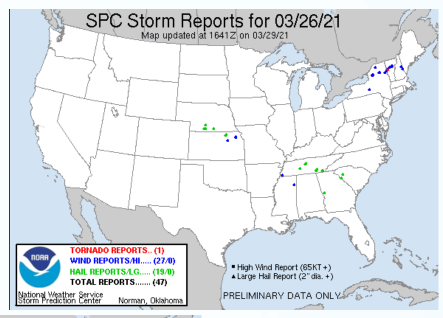
Andy Chilian 🔮 @ChiliWX · Mar 18

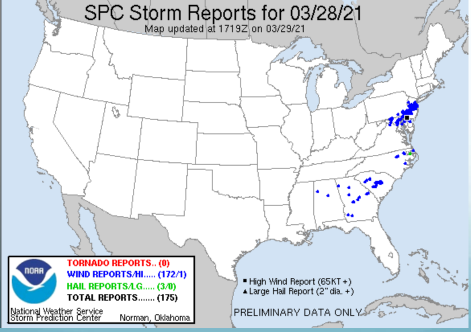
Check out the HAIL that fell in Lenore, WV (Mingo County) this afternoon! @NWSCharlestonWV #wvwx

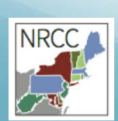
Photo credit: Myran and Regina Starr (left), Ernie & Renee Ramey (right)



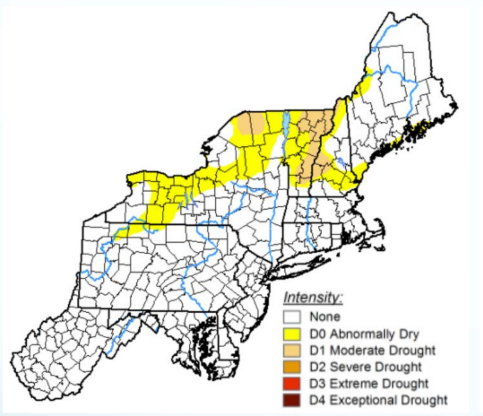
#### March Severe







# Drought Monitor

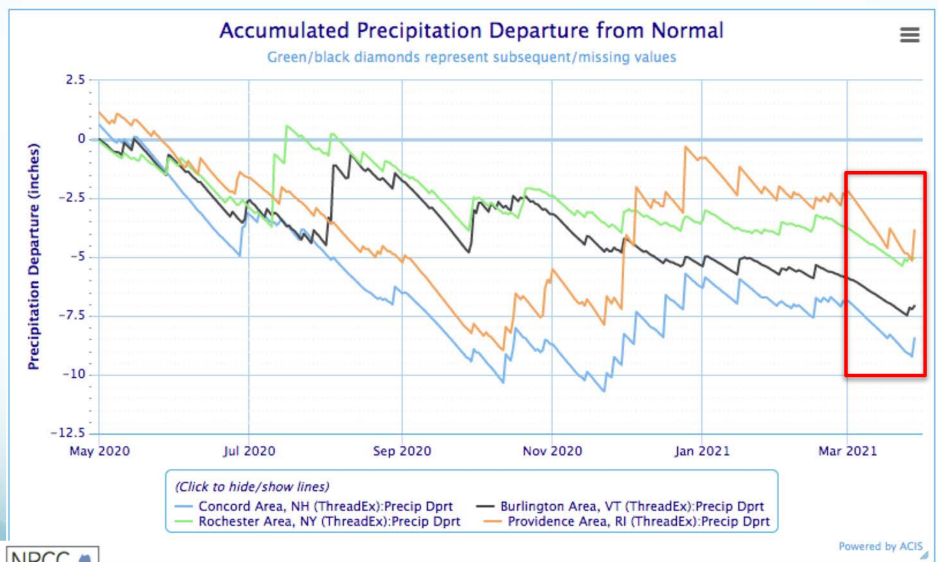


February 23: 4% of the region was in a drought 14% was abnormally dry

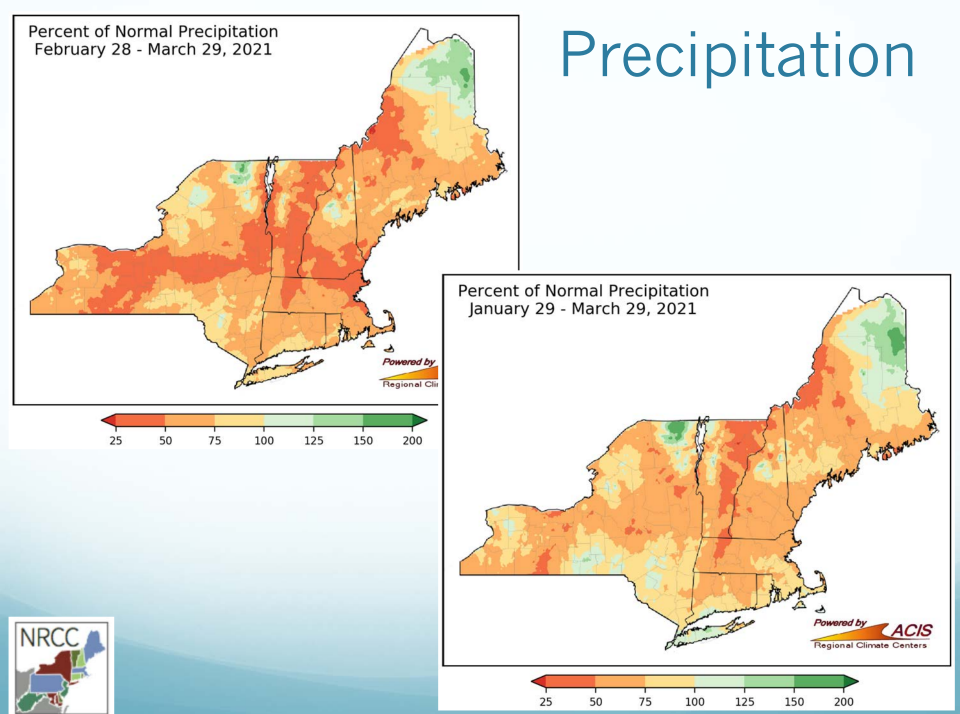
March 23: 5% of the region was in a drought 25% was abnormally dry

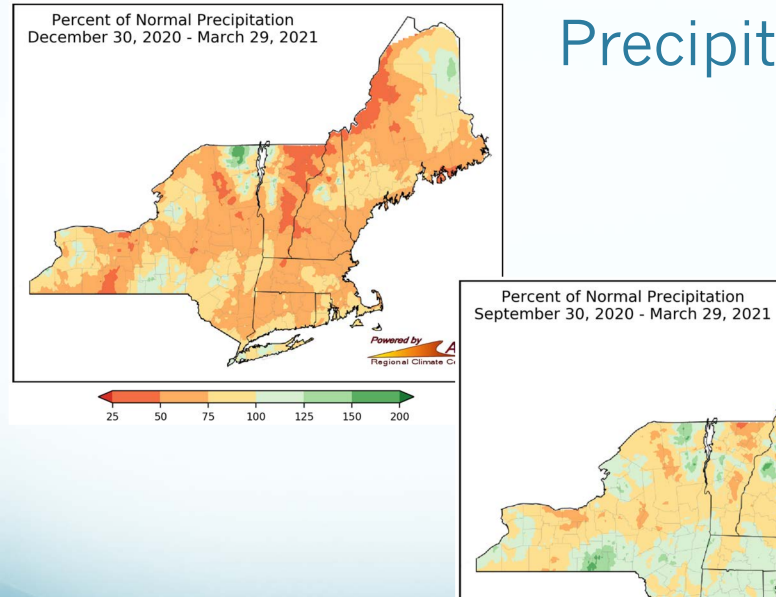


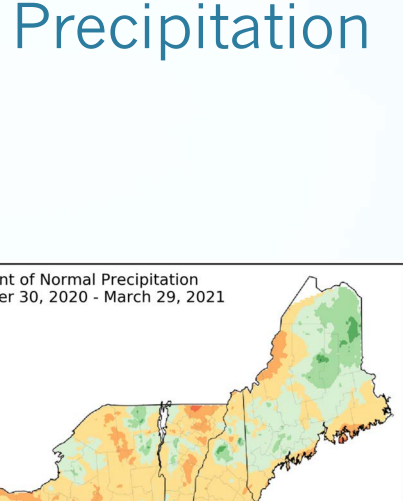
# Precipitation





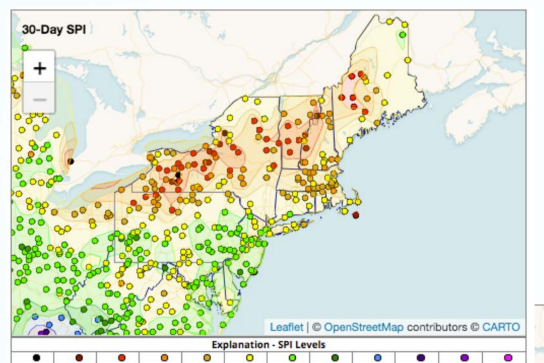




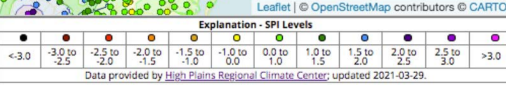


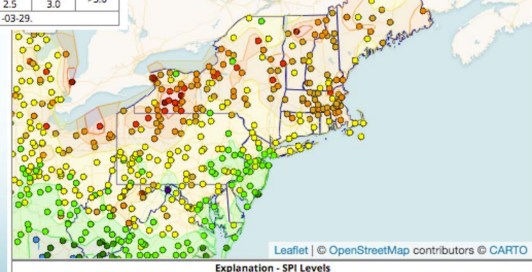
Regional Climate Centers





# Standardized Precipitation Index





-1.0 to

<-3.0

0.0 to

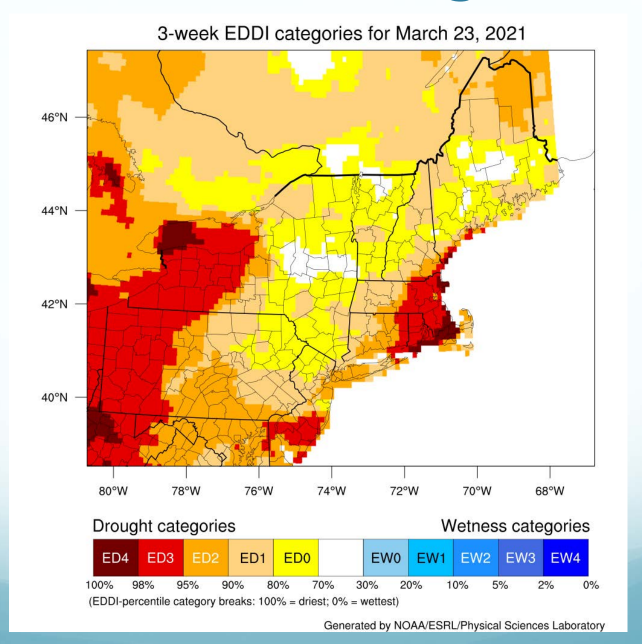
Data provided by High Plains Regional Climate Center; updated 2021-03-29.

2.5 to 3.0

>3.0



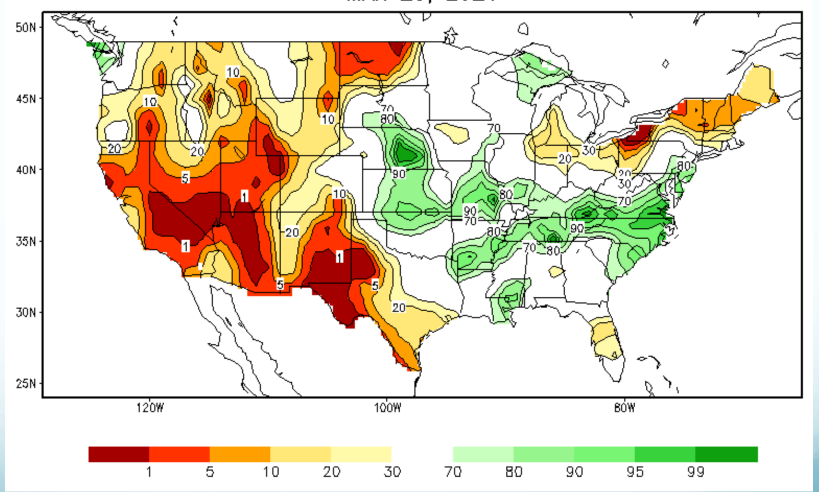
### Evap. Demand Drought Index





#### Soil Moisture

Calculated Soil Moisture Ranking Percentile MAR 28, 2021











Dangerous fire weather conditions continue this afternoon. We've seen several reports of brush fires in the area including this one near Lakewood, NJ. Be very cautious with potential ignition sources! #NJwx #PAwx #DEwx #MDwx

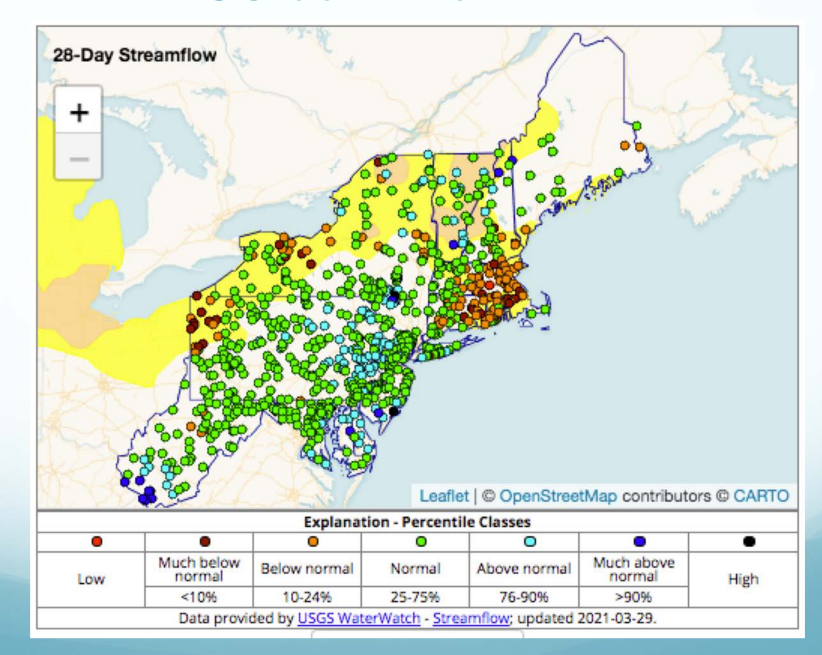




1:54 PM · Mar 14, 2021 · Twitter Web App

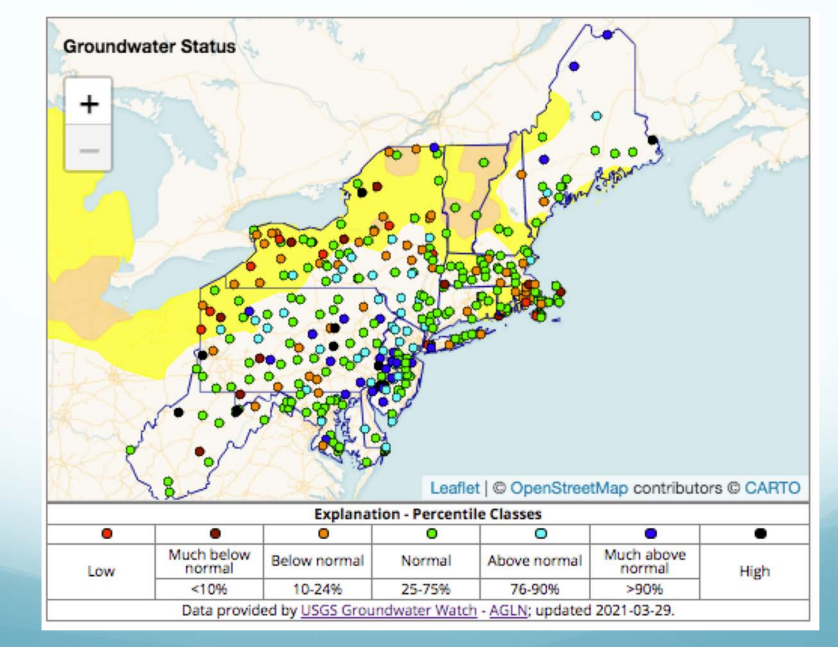


### Streamflow



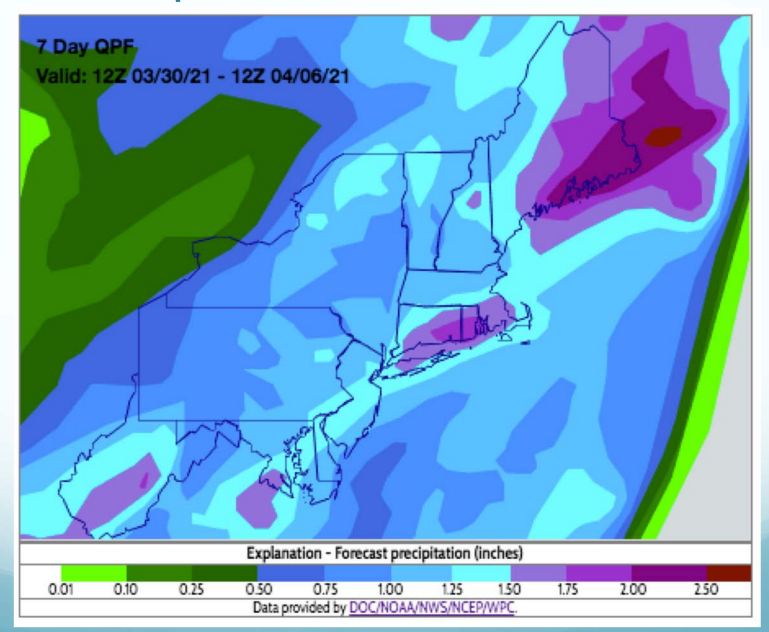


#### Groundwater



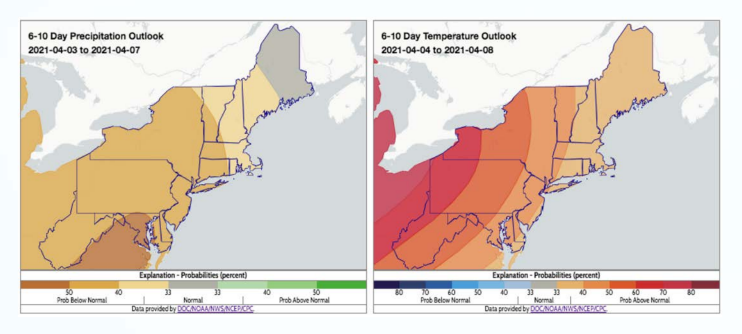


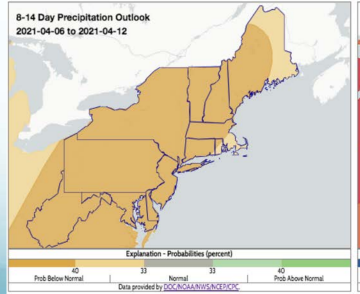
## Precipitation Forecast

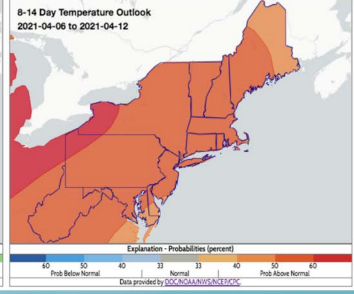




#### Short-term Outlooks









#### **Contact Information**

nrcc@cornell.edu

# **Upcoming Webinars**

- Thursday, April 29 at 9:30am
  - Northeast Climate Integrated Modeling
- Thursday, May 27 at 9:30am
  - Updated Climate Normals



www.nrcc.cornell.edu