## April Review & Northeast DEWS Discussion

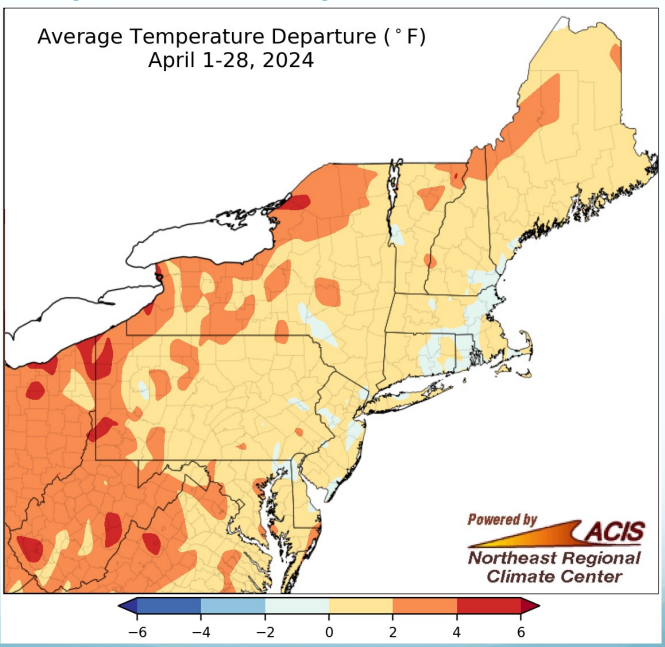
By: Samantha Borisoff, Climatologist Northeast Regional Climate Center







## April Temperatures

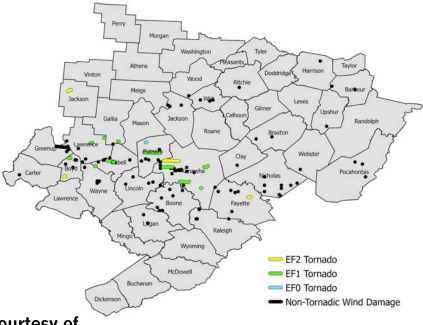




From 2°F below normal to 6°F above normal

## April Storms

#### April 2, 2024 Wind Damage & Tornado Reports



**Courtesy of** 

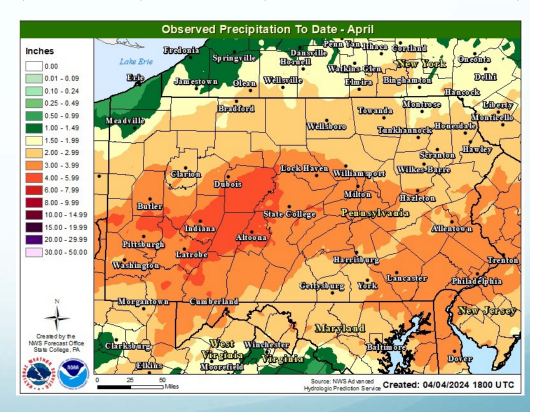


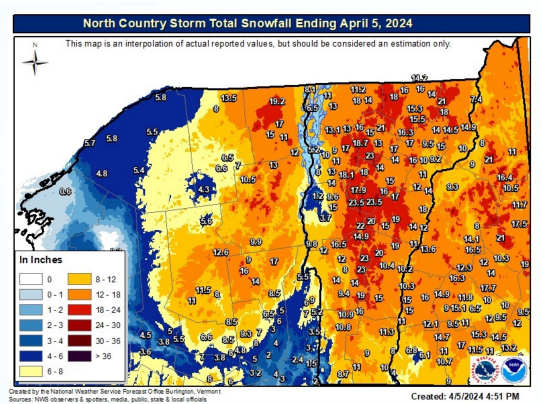


#### Maximum 1-Day Total Precipitation for Elkins Area, WV (ThreadEx)

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

Rank	Value	Ending Date		
1	2.40	2024-04-03		
2	2.12	1937-04-25		
3	2.07	2009-04-29		
4	2.01	1901-04-03		
5	1.90	1966-04-30		





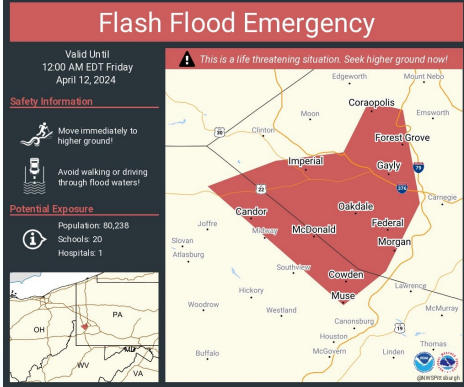
#### Maximum 1-Day Total Precipitation for Charleston Area, WV (ThreadEx)

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

Rank	Value Ending Date			
1	3.32	2024-04-11		
2	2.47	1977-04-04		
3	2.35	1939-04-16		
4	2.10	1922-04-15		
5	2.08	1901-04-19		



## April Storms

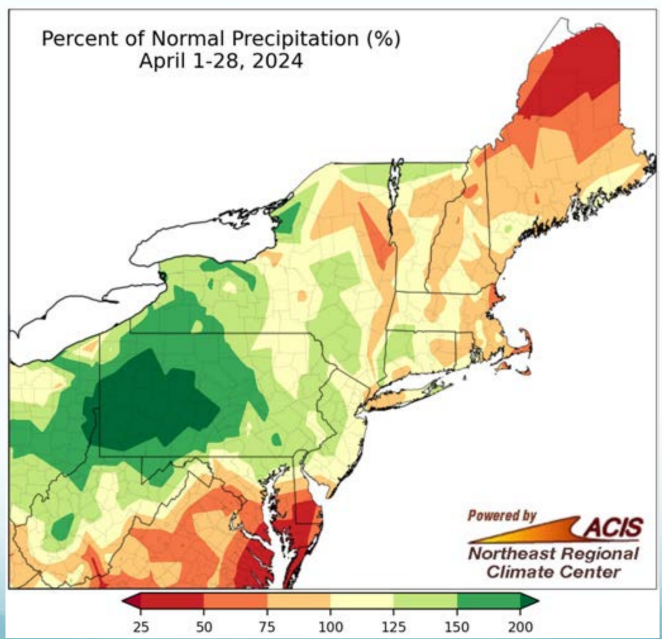


#### Maximum 1-Day Total Precipitation for Pittsburgh Area, PA (ThreadEx)

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

Rank	Value Ending Date			
1	2.77	2024-04-11		
2	2.68	2024-04-02		
3	2.34	1922-04-14		
4	2.24	1901-04-20		
5	2.05	1901-04-03		

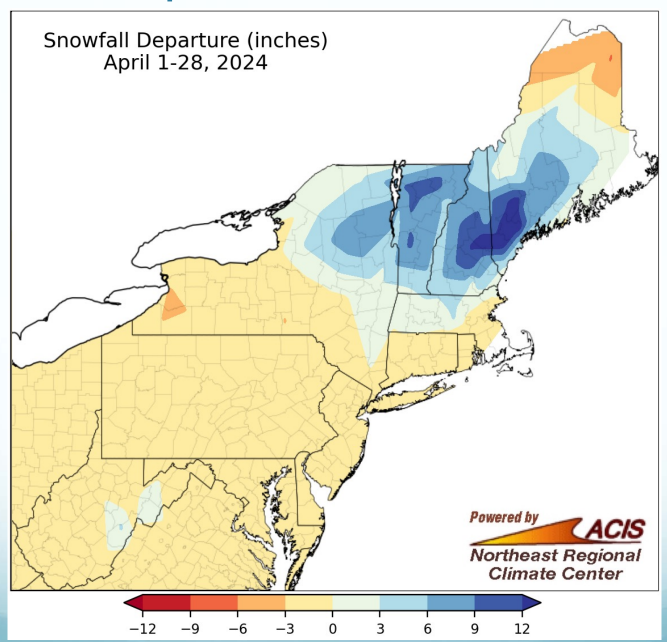
## **April Precipitation**





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

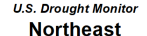
## April Snowfall

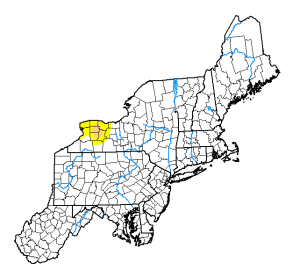




From 6" below normal to more than 12" above normal

## Drought Monitor





#### March 26, 2024

(Released Thursday, Mar. 28, 2024) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

None D0 D1 D2 D3 D4 0.49 0.00 0.00 0.00 03-19-2024

3 Month's Ago 2.71 0.68 0.00 10.30 1.83 0.67 0.00 Calendar Year Start of 1.36 0.08 0.00 10.08 One Year Ago 0.00 0.00 92.34 1.30

Intensity:

None D2 Severe Drought D0 Abnormally Dry D3 Extreme Drought D1 Moderate 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

Author:

U.S. Department of Agriculture

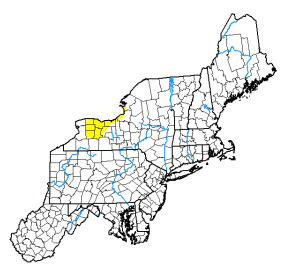






droughtmonitor.unl.edu

#### U.S. Drought Monitor **Northeast**



#### April 23, 2024

(Released Thursday, Apr. 25, 2024) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

	None	D0	D1	D2		D4
Current	98.11	1.89	0.00	0.00	0.00	0.00
Last Week 04-16-2024	98.11	1.89	0.00	0.00	0.00	0.00
3 Month's Ag 01-23-2024	94.62	3.95	1.37	0.07	0.00	0.00
Start of Calendar Yea 01-02-2024	ar 87.20	10.30	1.83	0.67	0.00	0.00
Start of Water Year 09-26-2023	88.48	10.08	1.36	0.08	0.00	0.00
One Year Ag 04-25-2023	72.19	21.66	6.15	0.00	0.00	0.00

Intensity:

None D0 Abnormally Dry

D2 Severe Drought D3 Extreme Drought D1 Moderate 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

Author:

David Simeral

Western Regional Climate Center

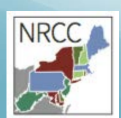




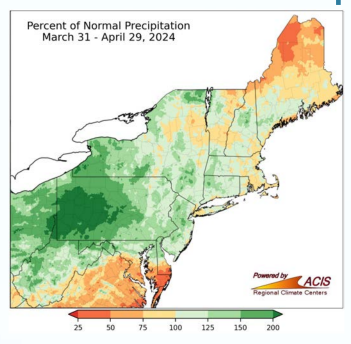


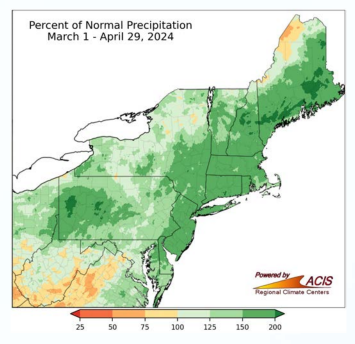


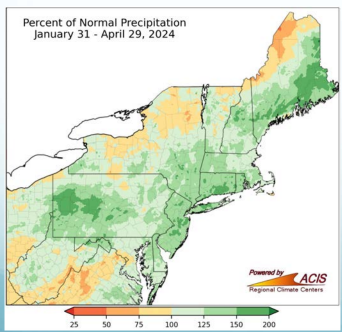
droughtmonitor.unl.edu

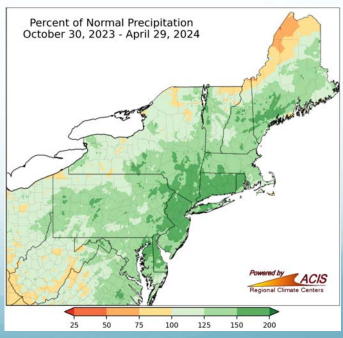


## Precipitation

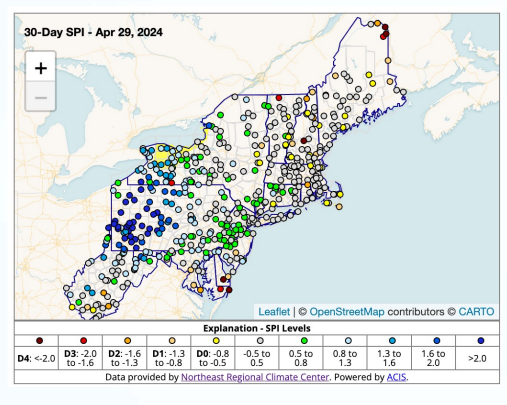




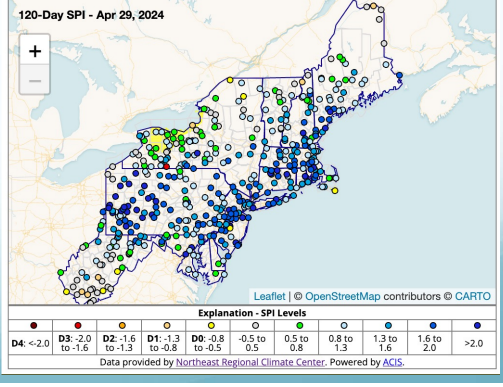






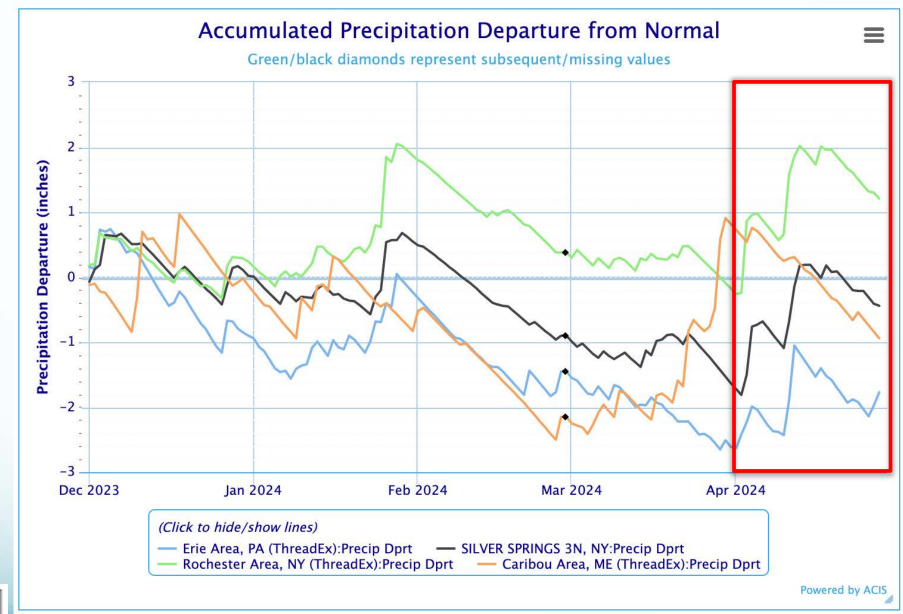


# Standardized Precipitation Index





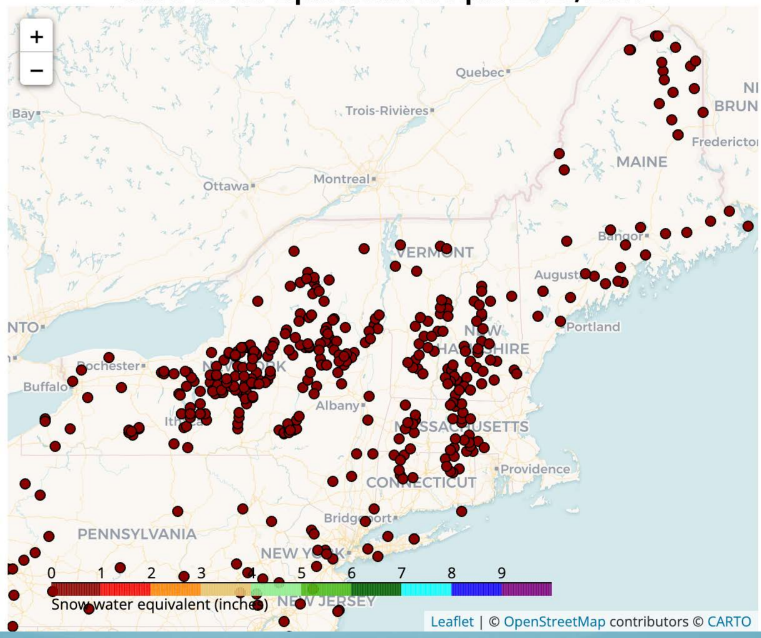
## Precipitation





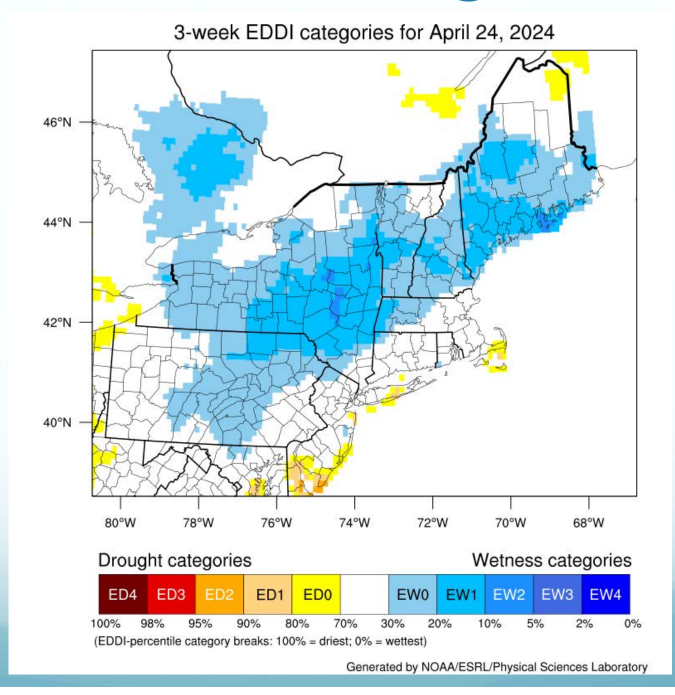
## SWE

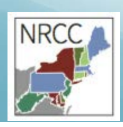
#### **Snow Water Equivalent for April 21-25, 2024**





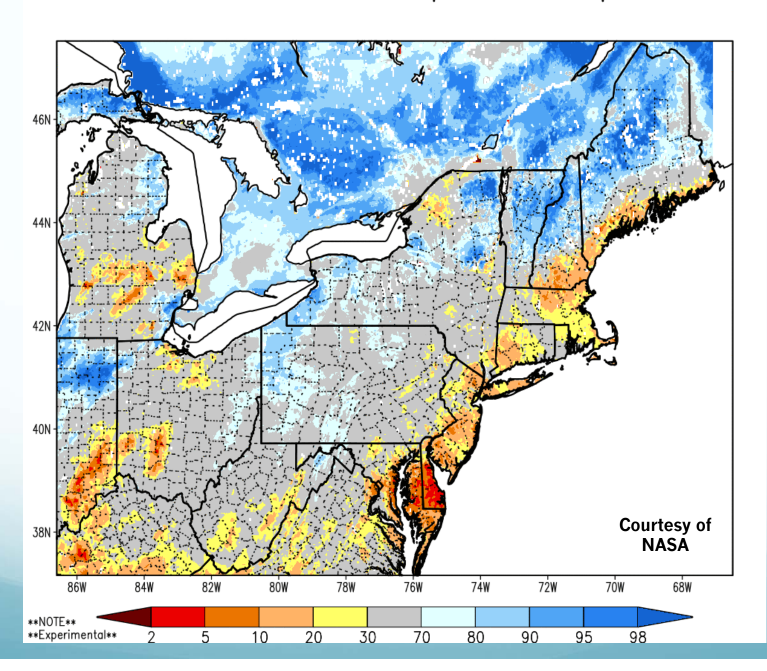
## Evap. Demand Drought Index





## Soil Moisture

SPoRT-LIS 0-100 cm Soil Moisture percentile valid 30 Apr 2024

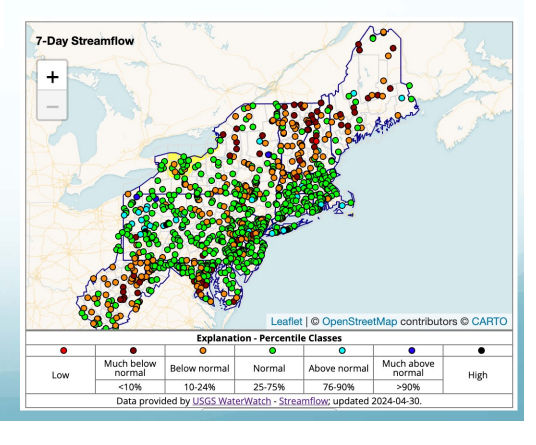




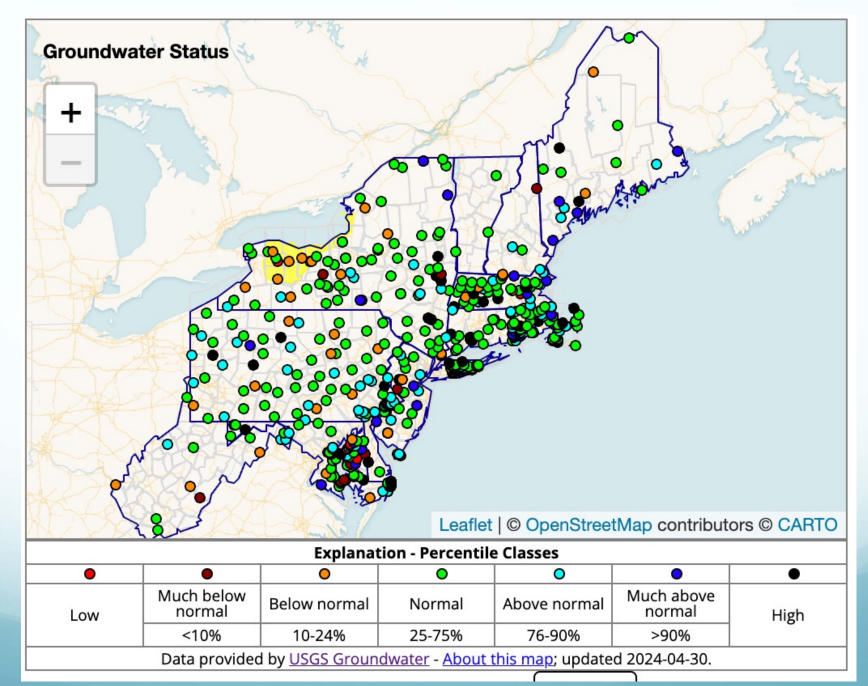
#### 28-Day Streamflow Leaflet | © OpenStreetMap contributors © CARTO **Explanation - Percentile Classes** Much below Much above Below normal Normal Above normal normal Low High <10% 25-75% >90% 10-24% 76-90% Data provided by <u>USGS WaterWatch</u> - <u>Streamflow</u>; updated 2024-04-30.

## NRCC

## Streamflow

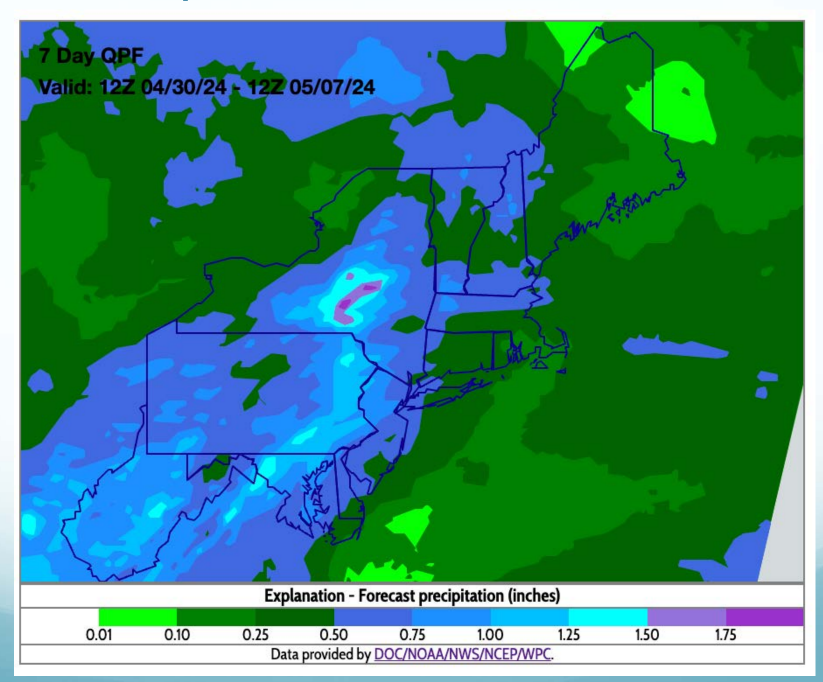


## Groundwater



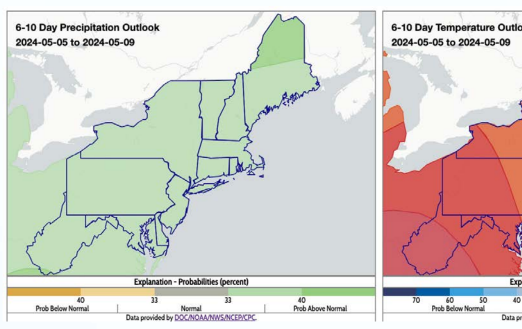


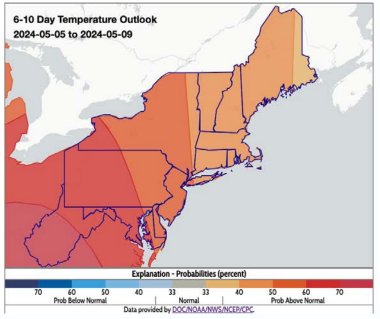
## Precipitation Forecast

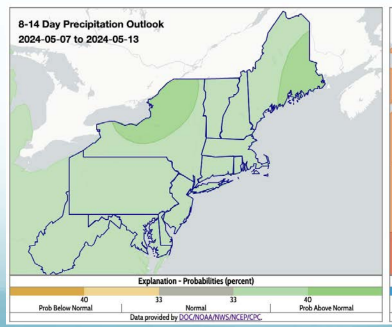


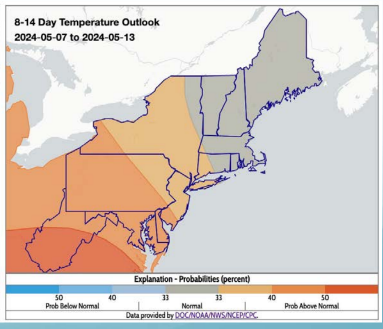


### Short-term Outlooks



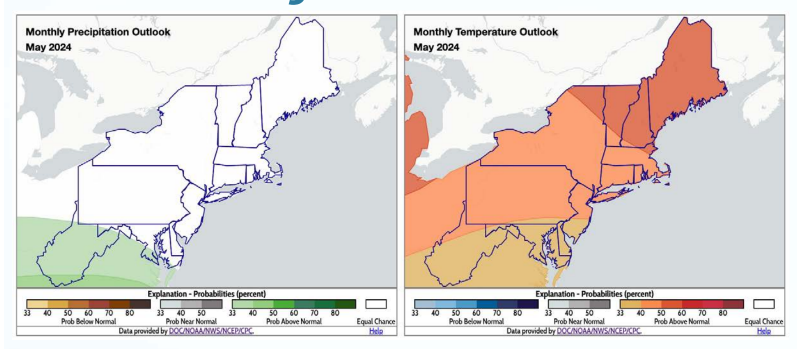


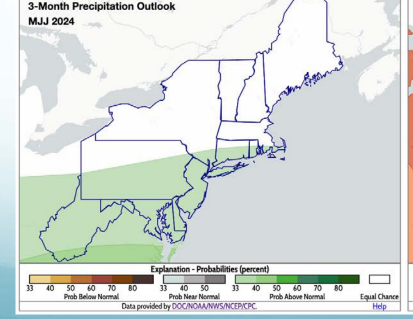


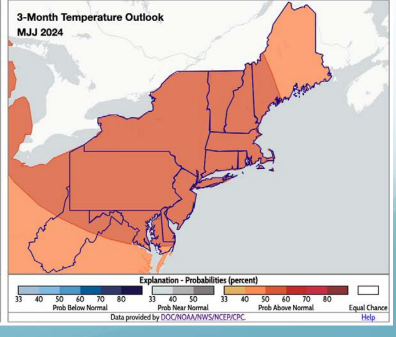




## Monthly & 3-Month Outlooks





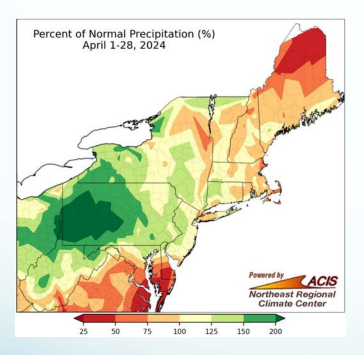




## Summary

#### **April-to-date conditions:**

- Near- or above-normal temperatures for much of the region
- Precipitation varied dry in far northern/southern spots but wet interior areas
- Below-normal snowfall for many; above-normal for northern New England



#### **Drought:**

- Moderate drought erased from region for the first time since spring 2023
- Abnormal dryness persists in western New York and on Nantucket

#### **Outlooks:**

- Short-term: above-normal precipitation for both time periods; near- or above-normal temperatures for both time periods
- May and May-July: above-normal precipitation for southern areas and above-normal temperatures for all



### **Contact Information**

nrcc@cornell.edu

## **Upcoming Webinars**

- Thursday, May 30 at 9:30am EDT
  - National Water Model & Flood Inundation Mapping
- Thursday, June 27 at 9:30am EDT
  - Dept. of Transportation Resiliency Projects
- Tuesday, July 30 at 9:30am EDT
  - National Integrated Heat Health Information System Projects
- Thursday, August 29 at 9:30am EDT
  - Hurricane Outlook and Season Update



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