May Recap & Northeast DEWS Discussion

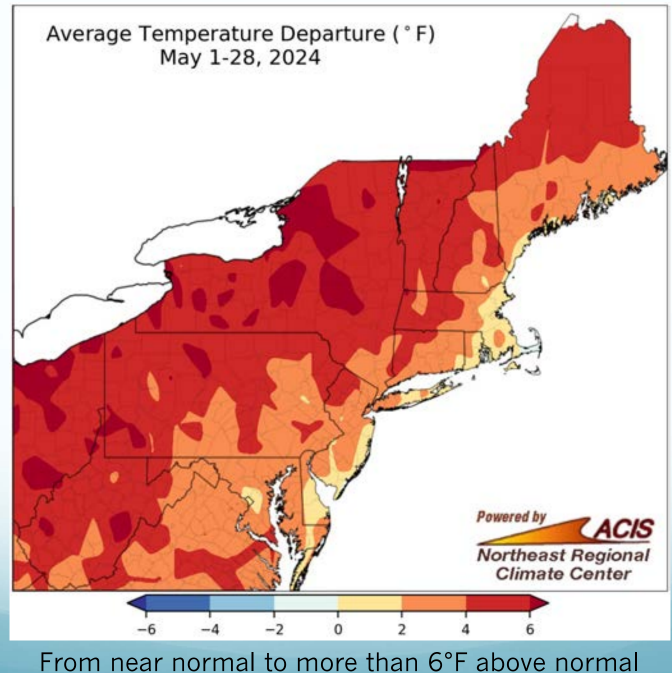
By: Samantha Borisoff, Climatologist Northeast Regional Climate Center





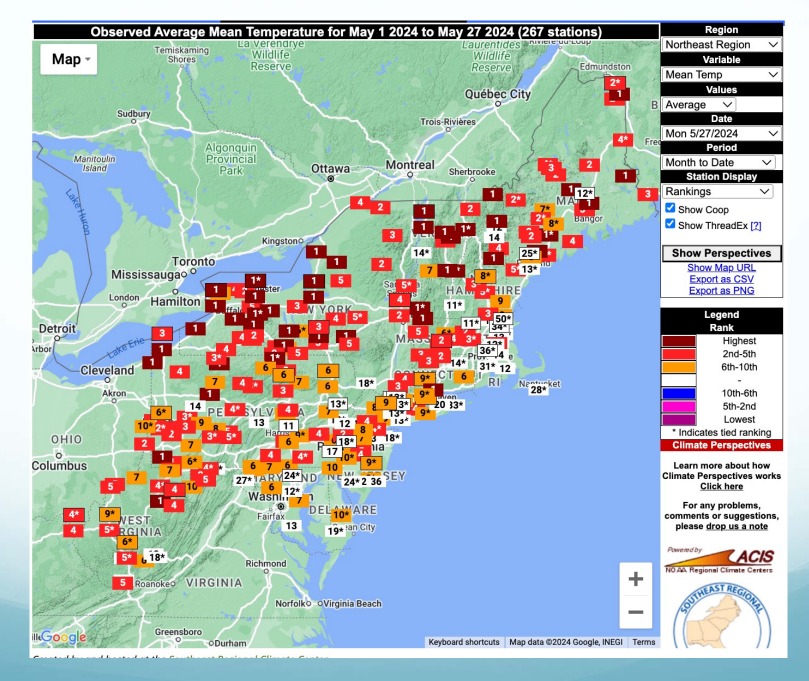


May Temperatures



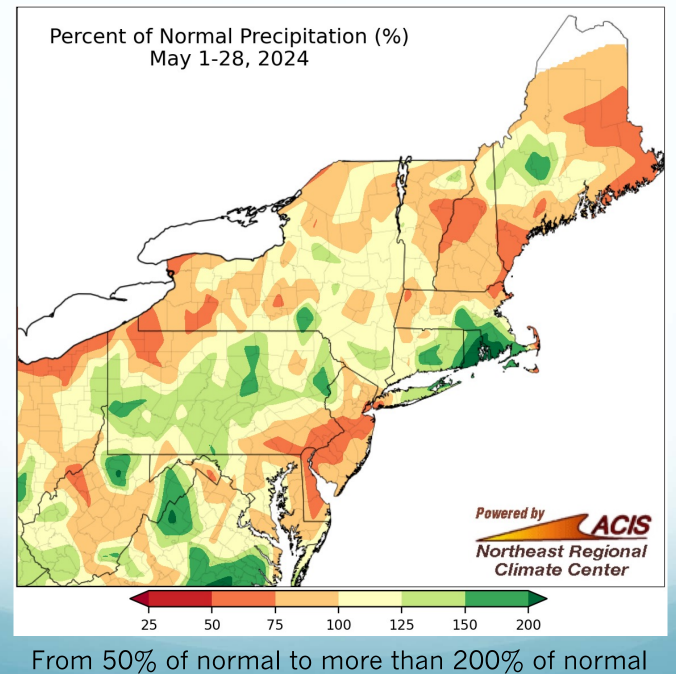


May Temperatures

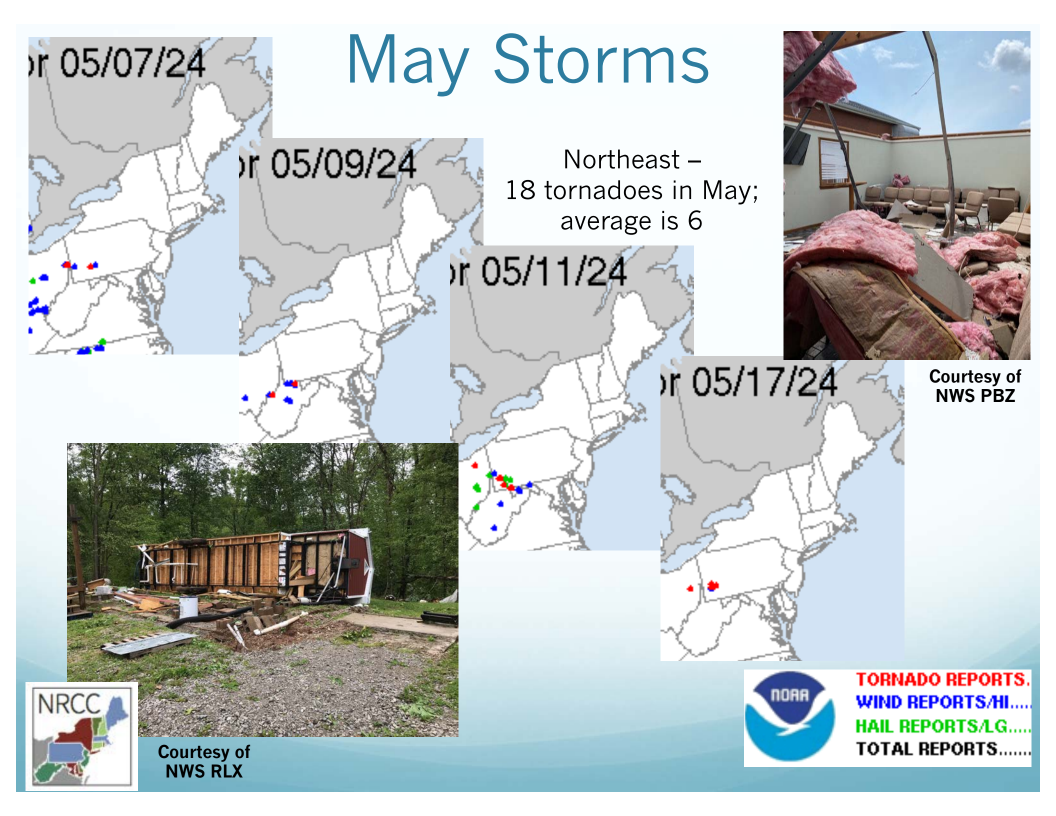




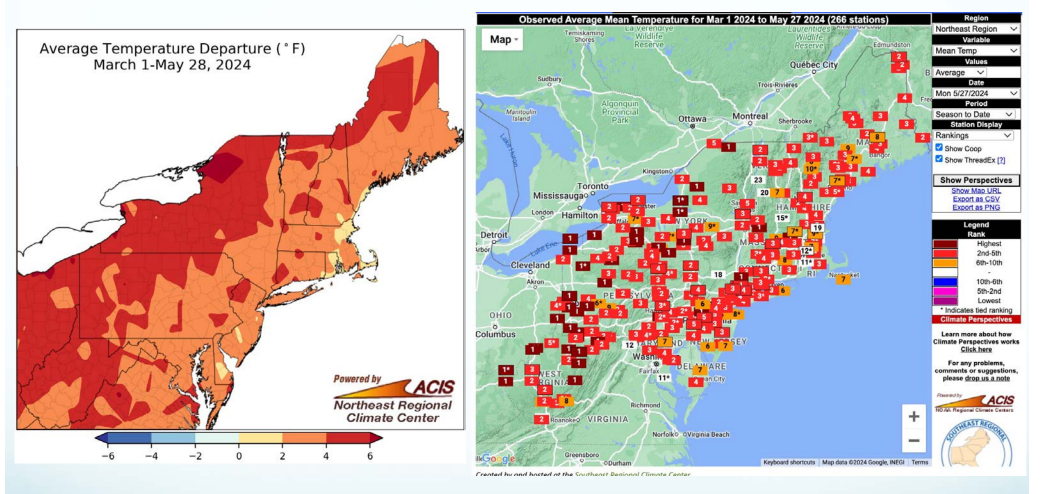
May Precipitation







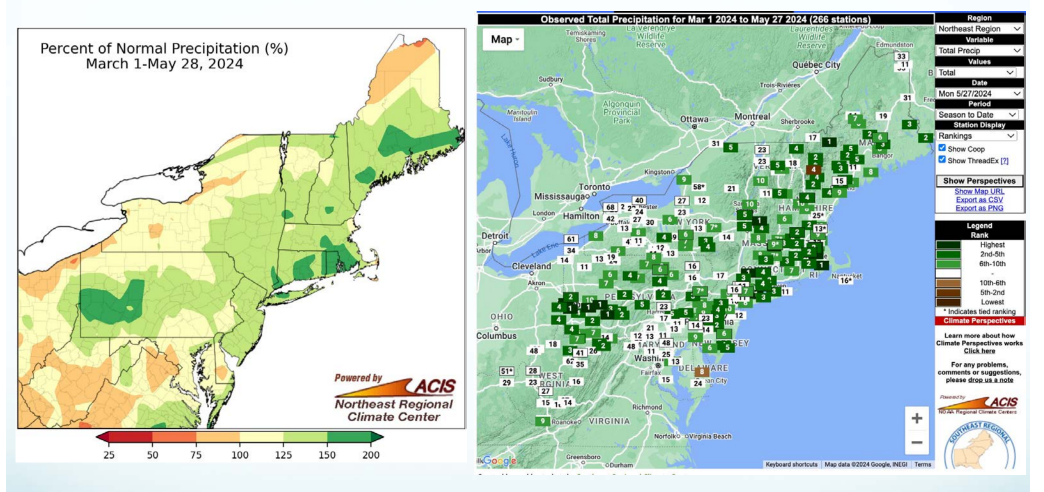
Spring Temperatures



From near normal to more than 6°F above normal



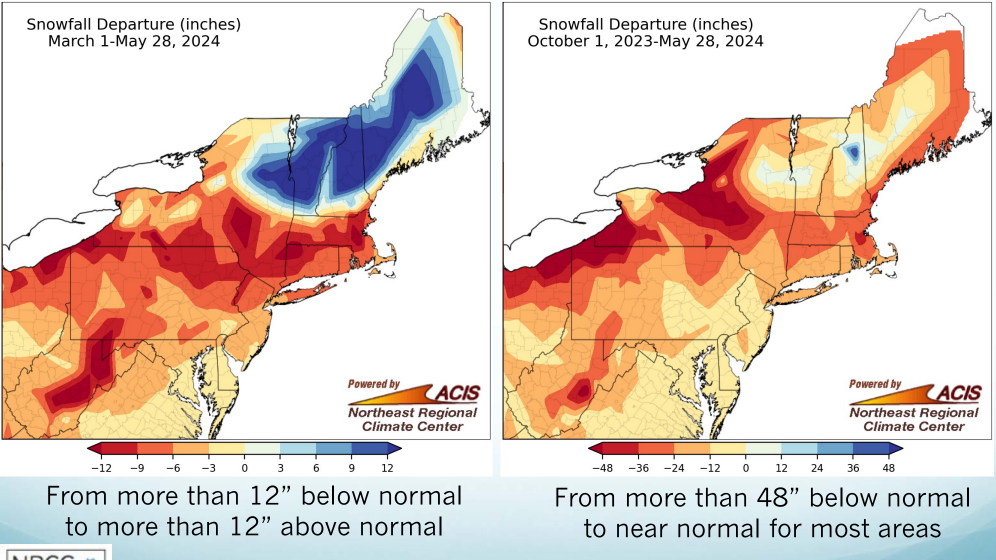
Spring Precipitation



From 75% of normal to 200% of normal



Spring & Season Snowfall





Drought Monitor

Northeast

U.S. Drought Monitor

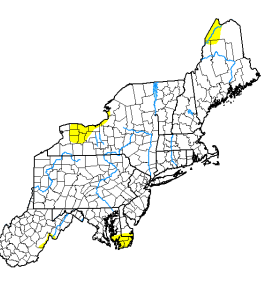
	April 30, 2024 (Released Thursday, May. 2, 2024) Valid 8 a.m. EDT											
	Dro	ught Co	onditio	ns (Per	cent Ar	ea)						
	None	D0	D1	D2	D3	D4						
Current	98.14	1.86	0.00	0.00	0.00	0.00						
Last Week 04-23-2024	98.11	1.89	0.00	0.00	0.00	0.00						
3 Month s Ago 01-30-2024	96.89	2.85	0. 19	0.07	0.00	0.00						
Start of Calend ar Year 01-02-2024	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 Ago 05-02-2023	84.22	15.15	0.64	0.00	0.00	0.00						
Intensity:												
None				D2 Seve	ere Drou	Jaht						
D0 Abnor	mally D	IV.			eme Dro							
	D1 Moderate Drought				D4 Exceptional Droug							
DTWOde	D i Noderate Drought				rpuolial	Diou						

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



U.S. Drought Monitor Northeast



May 28, 2024 (Released Thursday, May. 30, 2024) Valid 8 a.m. EDT

	Drought Conditions (Percent Area)									
	None	D0	D1	D2	D3	D4				
Current	95.80	4.20	0.00	0.00	0.00	0.00				
Last Week 05-21-2024	96.27	3.73	0.00	0.00	0.00	0.00				
3 Month s Ago 02-27-2024	97.07	2.72	0.21	0.00	0.00	0.00				
Start of Calend ar Year 01-02-2024	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 Ago 05-30-2023	50.39	47.26	2.35	0.00	0.00	0.00				

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

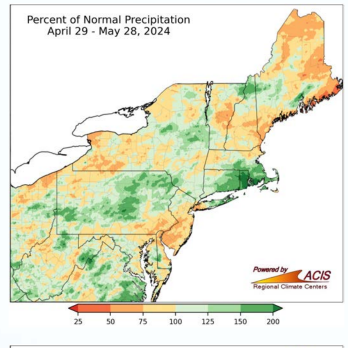
<u>Author:</u> Rocky Bilotta NCEI/NOAA

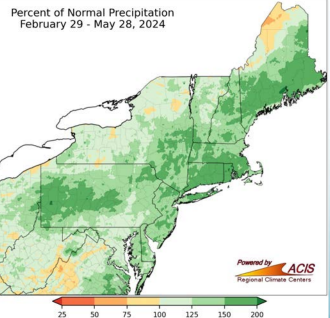


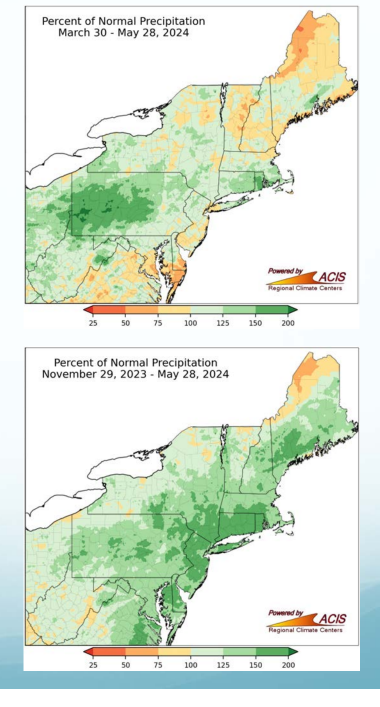
droughtmonitor.unl.edu



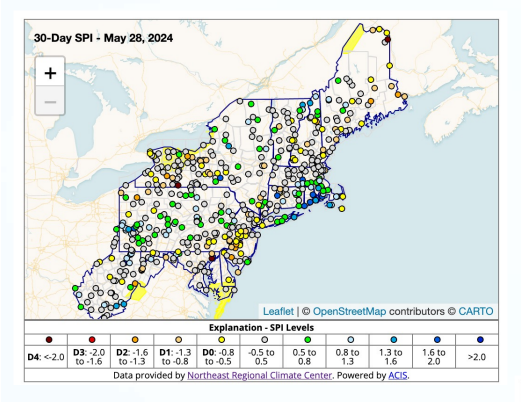
Precipitation



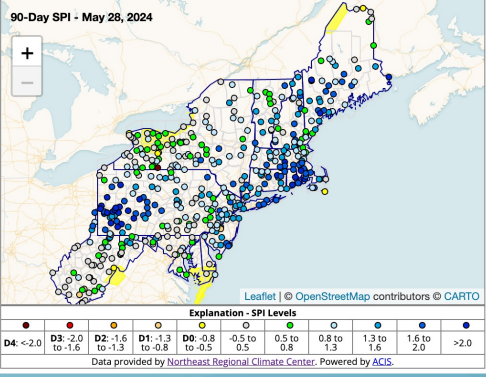






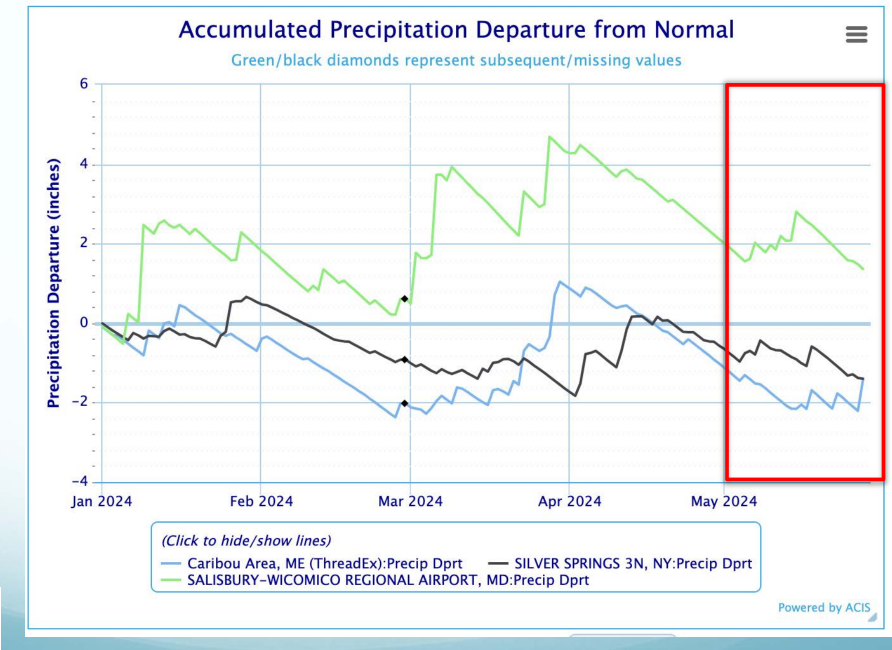


Standardized Precipitation Index



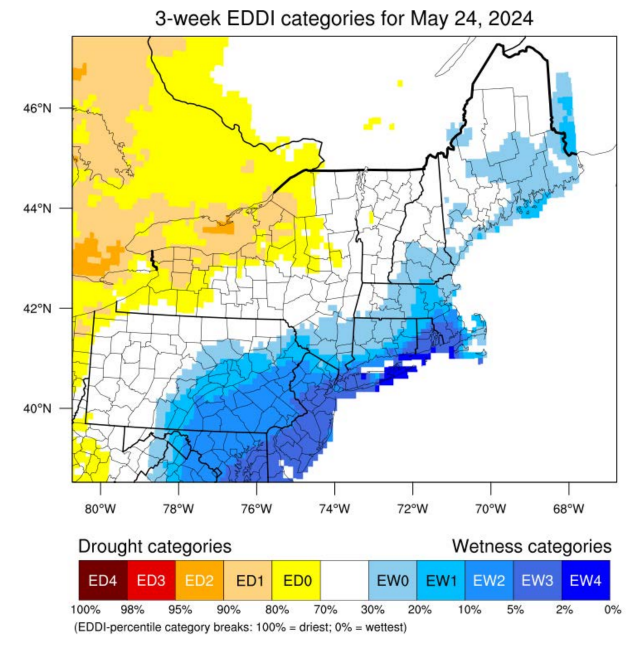


Precipitation



NRCC

Evap. Demand Drought Index

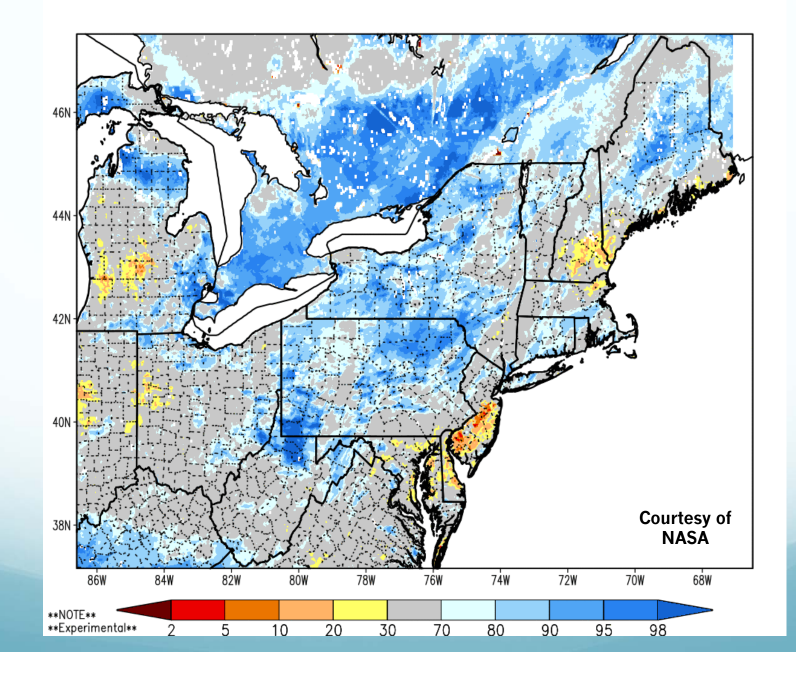




Generated by NOAA/ESRL/Physical Sciences Laboratory

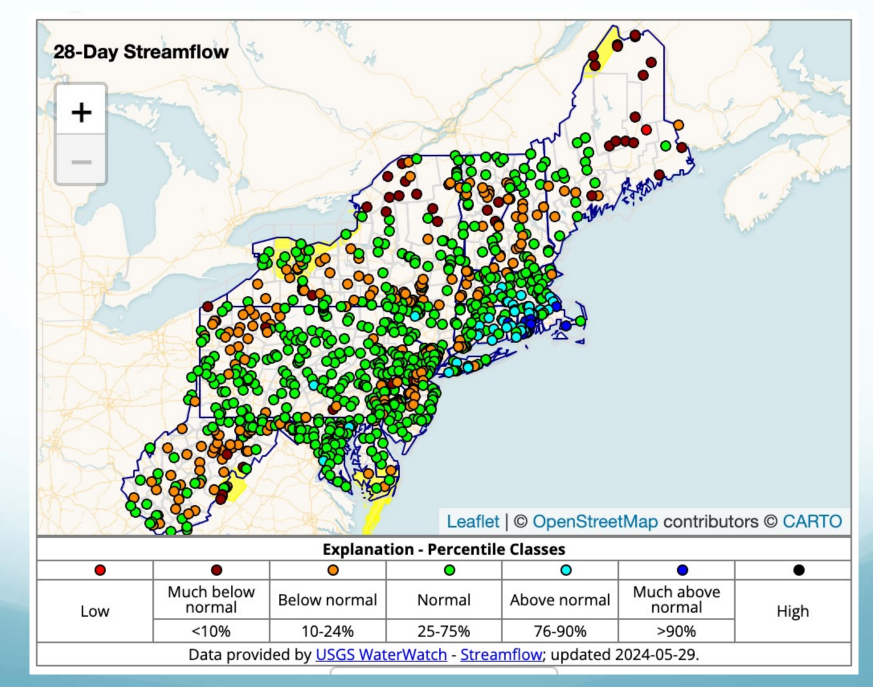
Soil Moisture

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



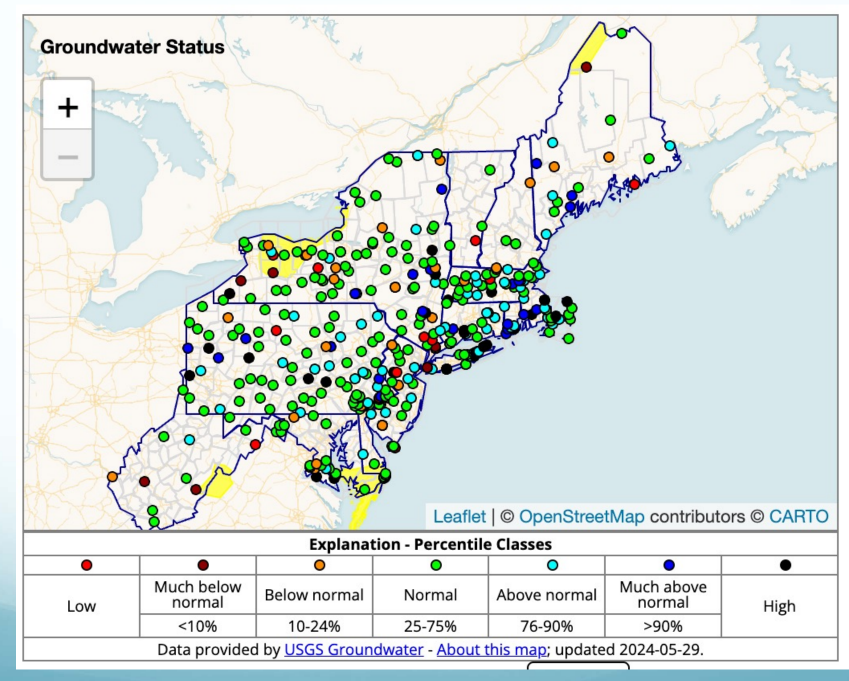


Streamflow



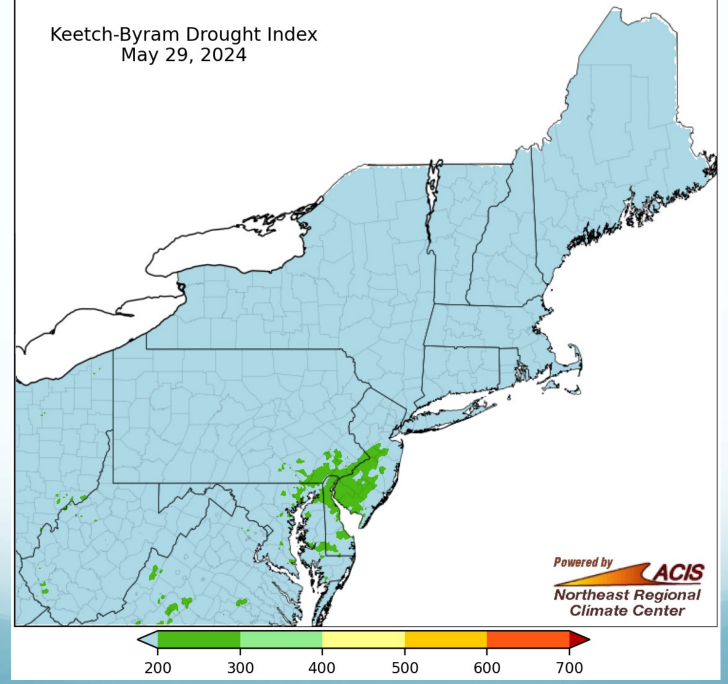
NRCC

Groundwater



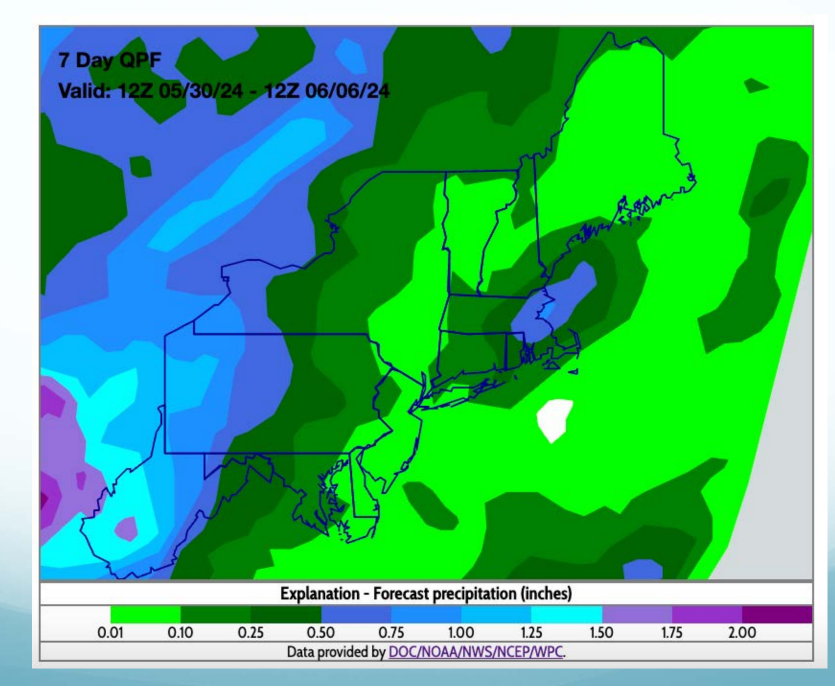
NRCC

Wildfire Risk



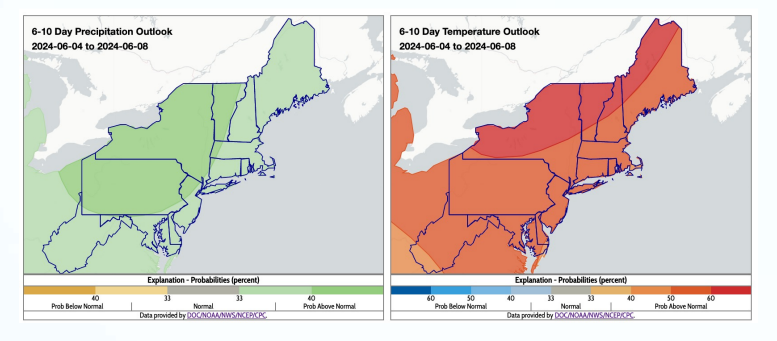


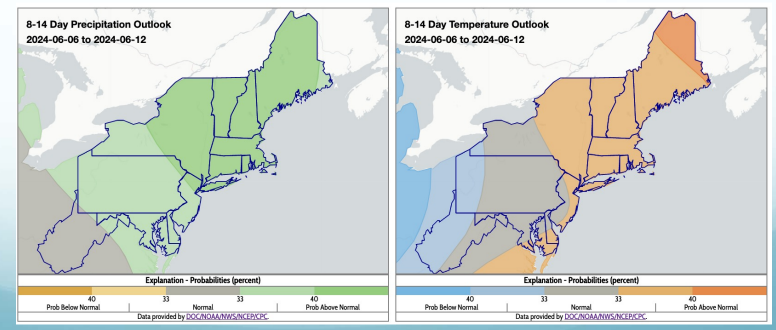
Precipitation Forecast





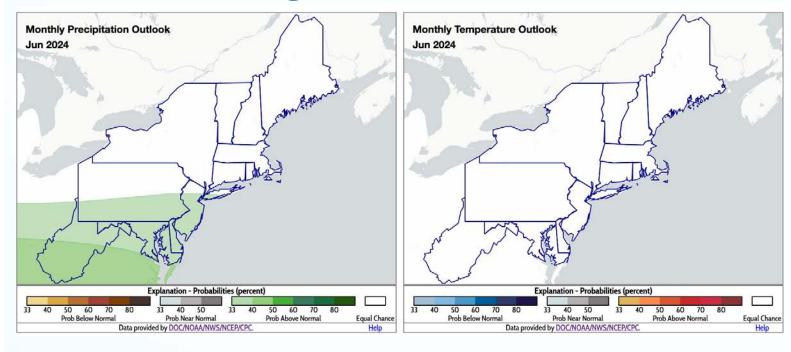
Short-term Outlooks

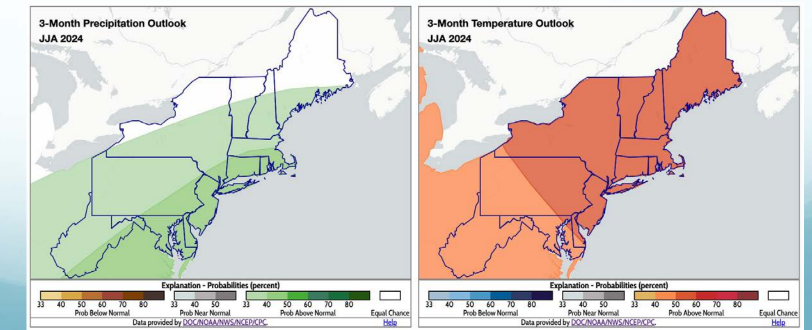






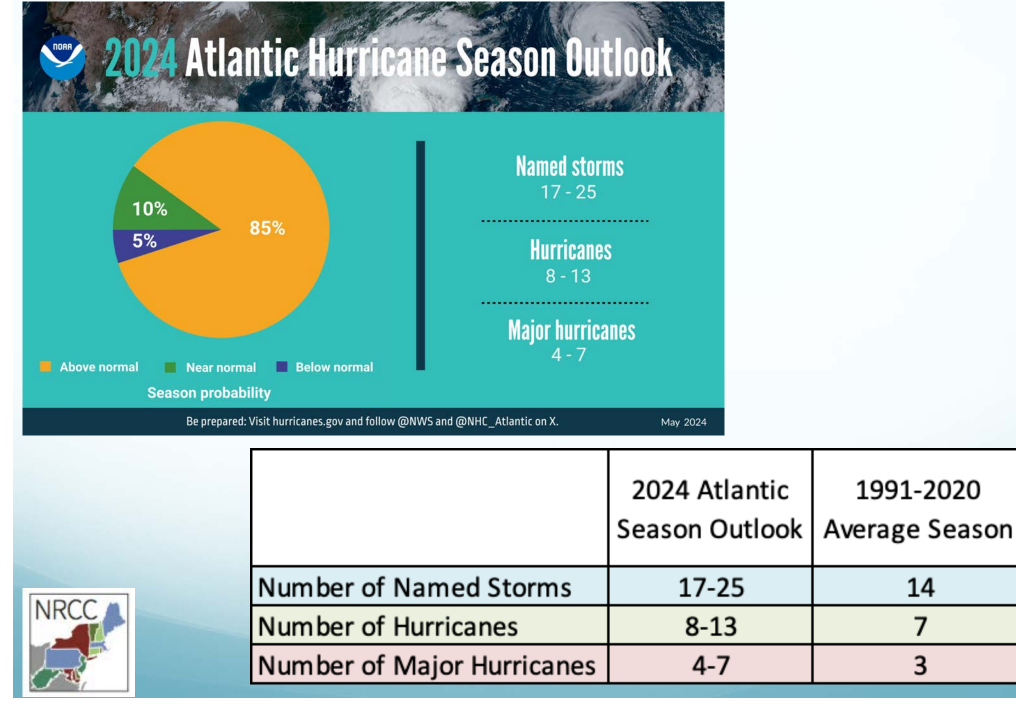
Monthly & 3-Month Outlooks







Hurricane Outlook



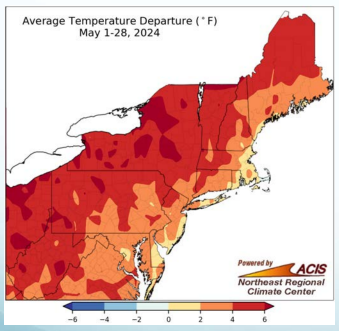
Summary

May-to-date conditions:

Near- or above-normal temperatures; variable precipitation

Spring-to-date conditions:

- Near- or above-normal temperatures; near- or above-normal precipitation for much of the region
- Below-normal snowfall for most; above-normal for northern New England and northern New York





Drought:

 Abnormal dryness lingered in western New York and was introduced in northern Maine and southeastern Maryland

Outlooks:

- Short-term: near- or above-normal precipitation and temperatures favored for most areas
- June: above-normal precipitation for southern areas; "equal chances" for temperatures
- Summer: above-normal precipitation for multiple areas; above-normal temperatures for all
- Atlantic hurricane season: prepare now for a potentially very active season

Contact Information

nrcc@cornell.edu

Upcoming Webinars

- Thursday, June 27 at 9:30am EDT
 - US DOT/FHWA on PROTECT funding in Eastern Region on climate and transportation infrastructure
- Tuesday, July 30 at 9:30am EDT
 - National Integrated Heat Health Information System on the upcoming heat season, extreme heat, and community pilots
- Thursday, August 29 at 9:30am EDT
 - Hurricane outlook and season update
- Thursday, September 26 at 9:30am EDT
 - NRCC projects

NRCC

www.nrcc.cornell.edu