March Conditions & Northeast DEWS Discussion

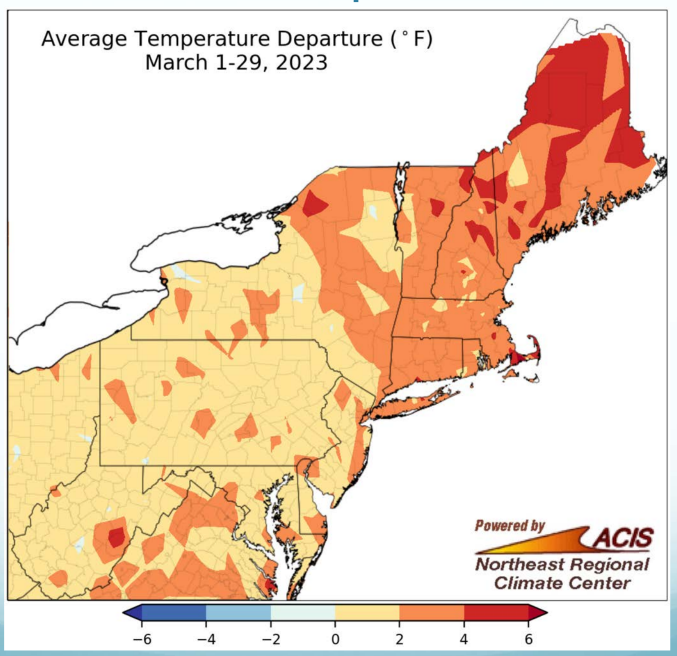
By: Samantha Borisoff, Climatologist Northeast Regional Climate Center







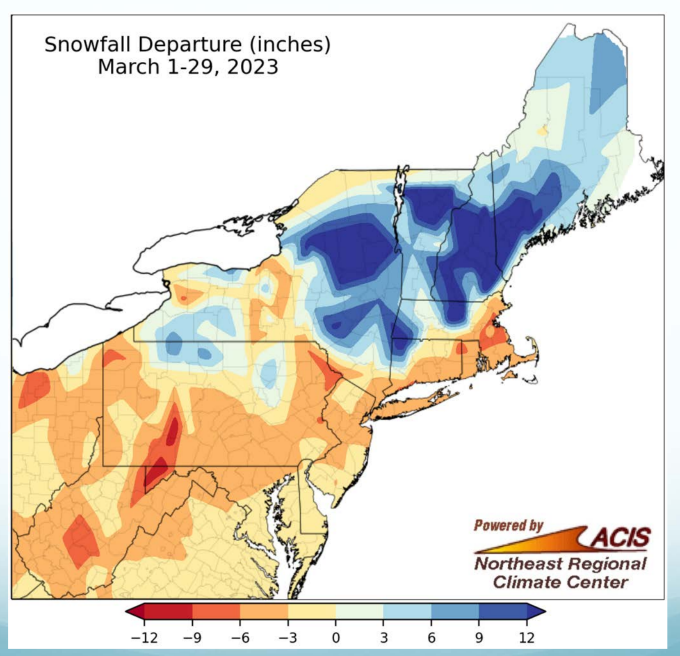
March Temperatures





From near normal to 6°F above normal

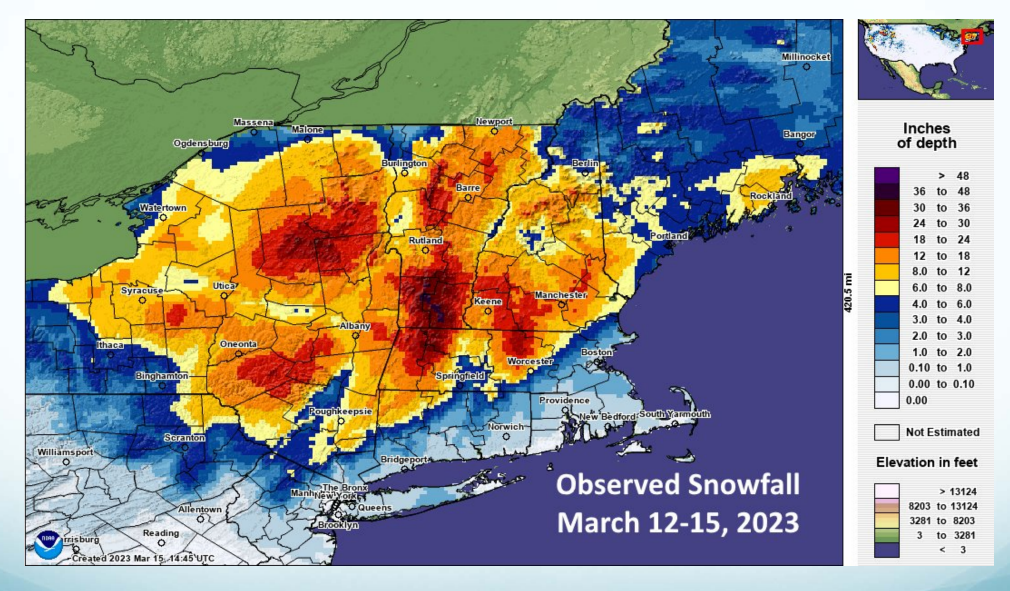
March Snowfall





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

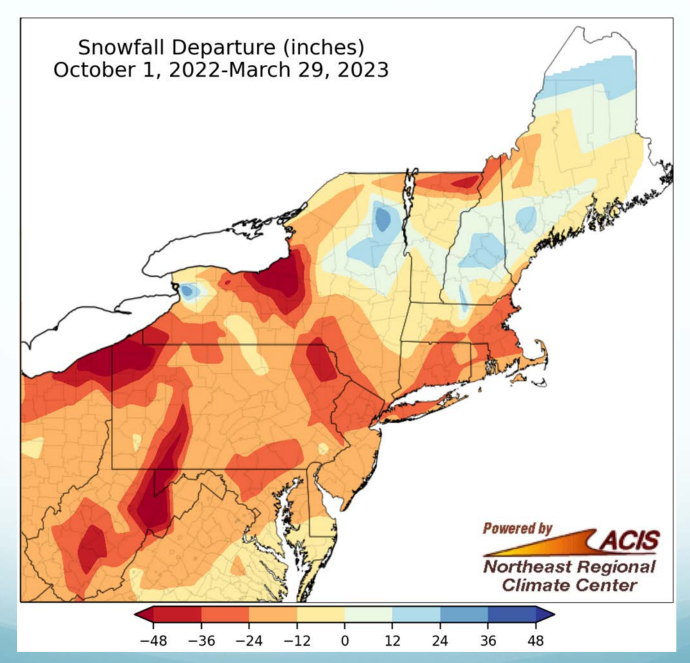
March Snowfall





Multiple counties with at least 12" Greatest amounts of 36-42" in eastern NY, western MA, southern VT

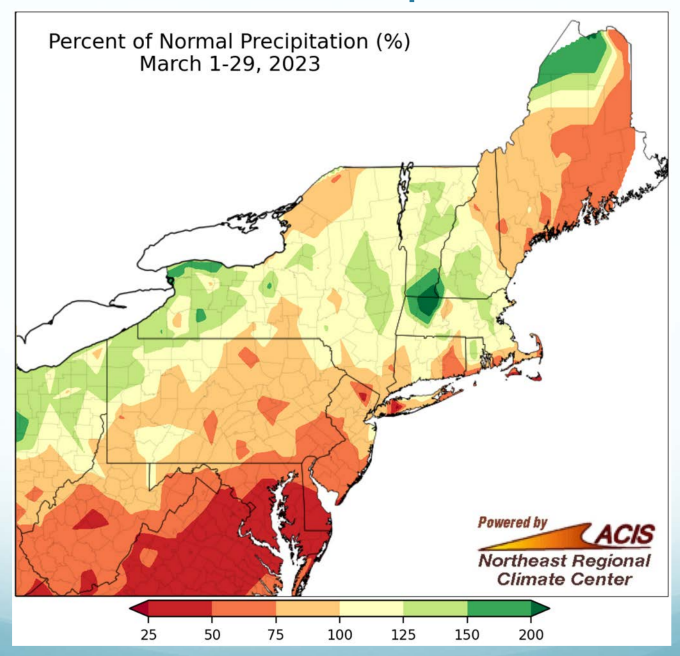
Season-To-Date Snowfall





From more than 48" below normal to 36" above normal

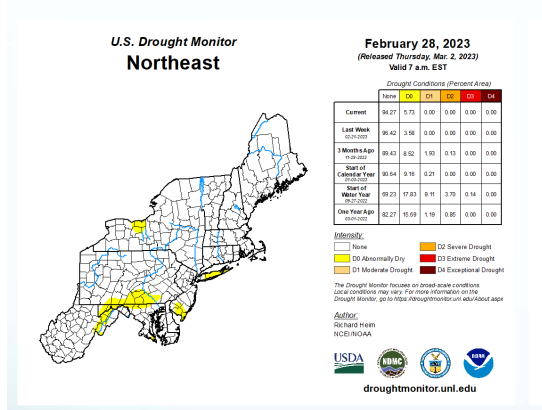
March Precipitation





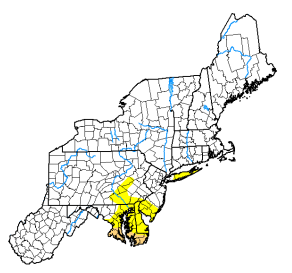
From 25% of normal to more than 200% of normal

Drought Monitor



U.S. Drought Monitor

Northeast



March 28, 2023

(Released Thursday, Mar. 30, 2023) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

	None	D0	D1	D2	D3	D4
Current	92.34	6.36	1.30	0.00	0.00	0.00
Last Week 03-21-2023	95.91	4.09	0.00	0.00	0.00	0.00
3 Month s Ago 12-27-2022	90.59	9.21	0.21	0.00	0.00	0.00
Start of Calendar Year 01-03-2023	90.64	9.16	0.21	0.00	0.00	0.00
Start of Water Year 09-27-2022	69.23	17.83	9.11	3.70	0.14	0.00
One Year Ago 03-29-2022	71.90	24.96	2.46	0.67	0.00	0.00



D0 Abnormally Dry

D2 Severe Drought
D3 Extreme Drought

D1 Moderate 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





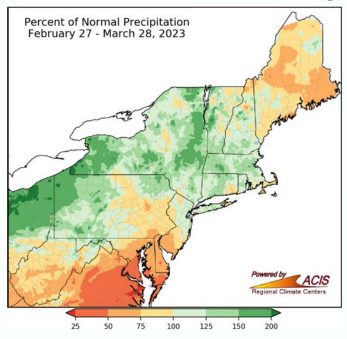


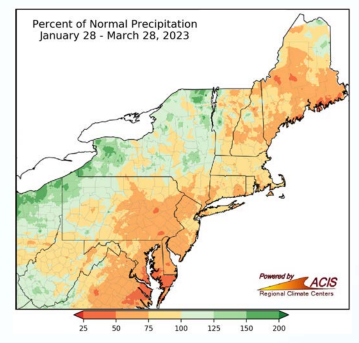


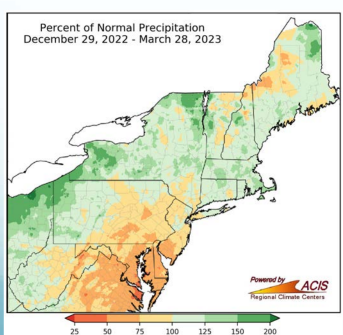
droughtmonitor.unl.edu

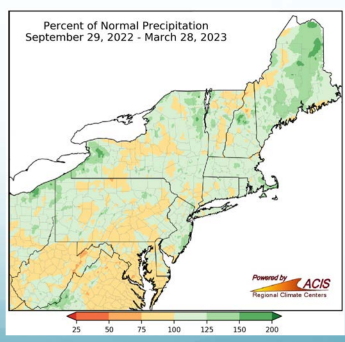


Precipitation

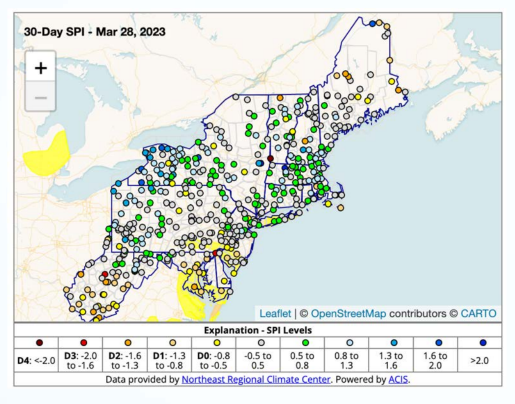




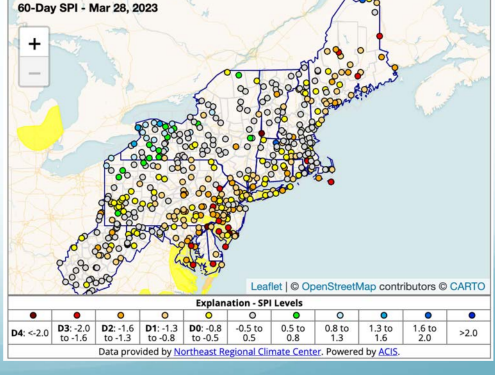






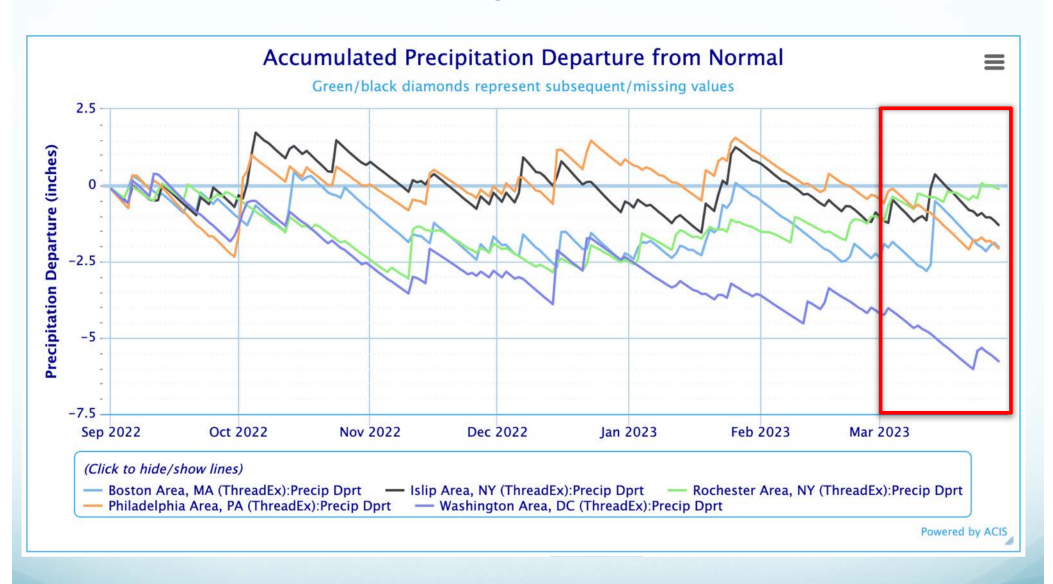


Standardized Precipitation Index





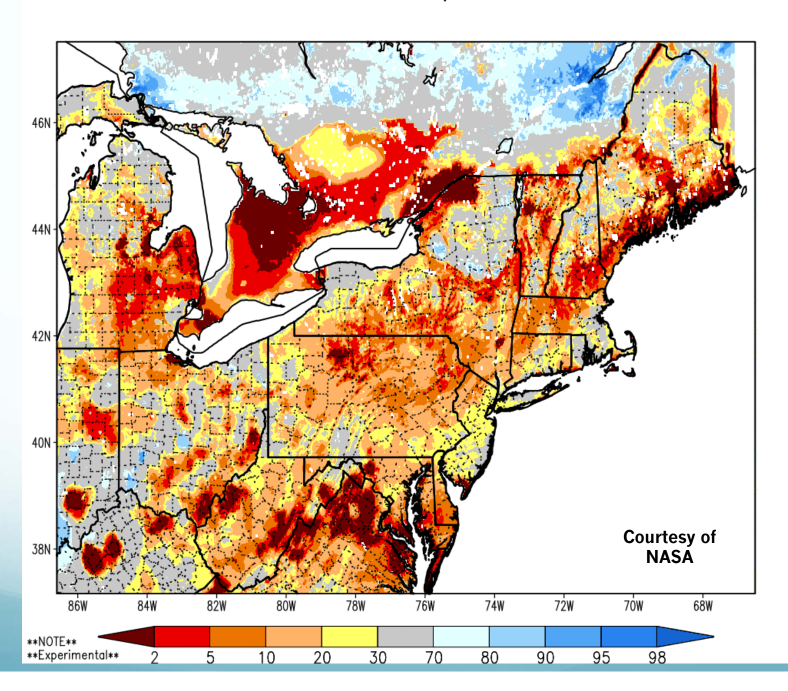
Precipitation





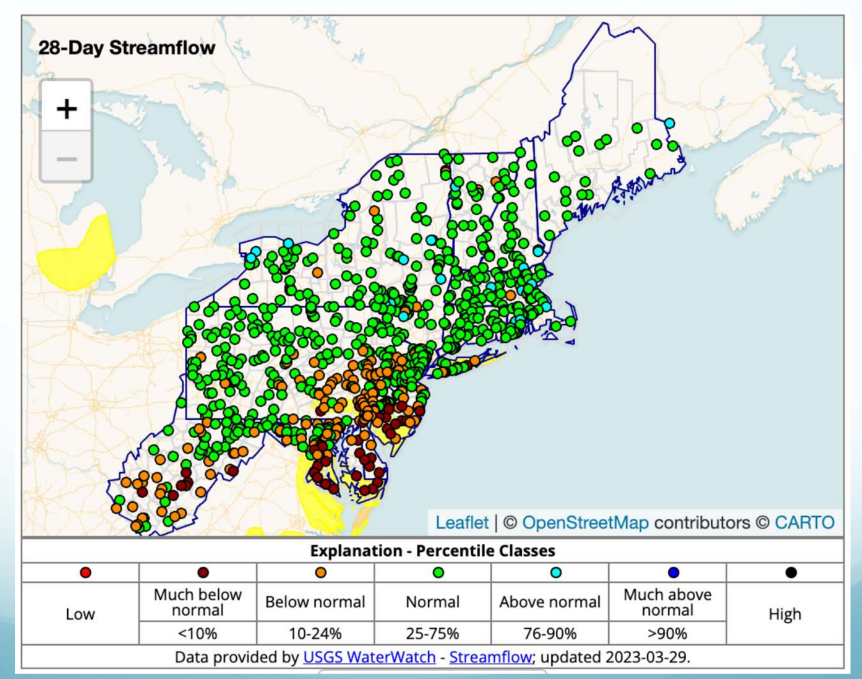
Soil Moisture

SPoRT-LIS 0-100 cm Soil Moisture percentile valid 30 Mar 2023



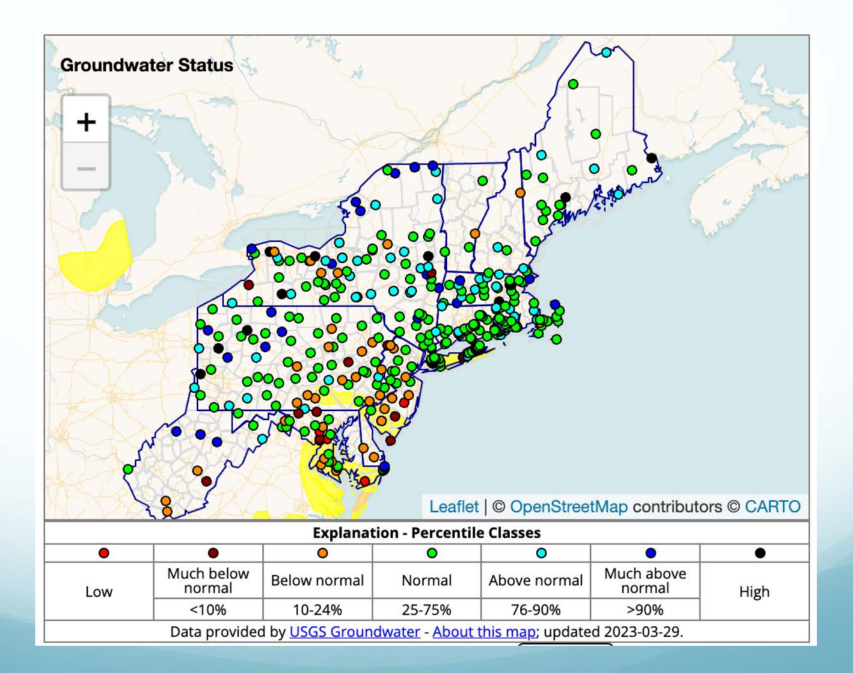


Streamflow





Groundwater

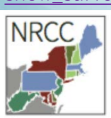


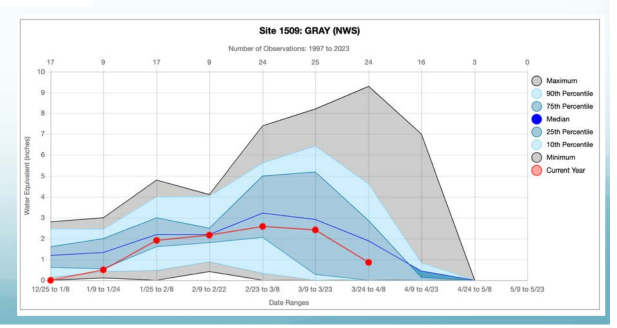


Snow Water Equivalent for March 26-31, 2023 **Snow Water** Quebec* Equivalent Montreal = Site 1022: FORT KENT Maximum 75th Percentile 25th Percentile Minimum Current Year Snow water equivalent (inches) NEW JERSEY Leaflet | © OpenStreetMap contributors © CA

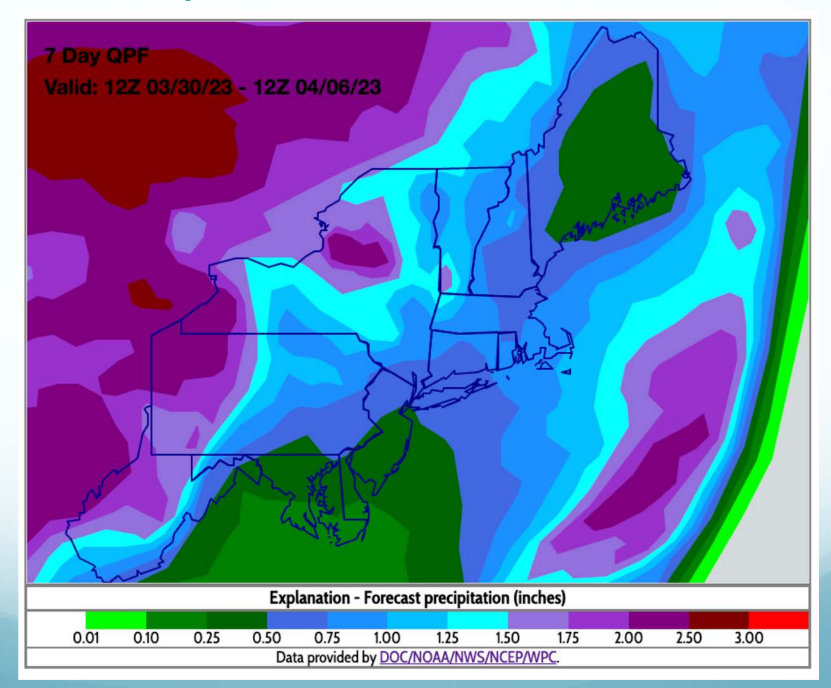
http://www.nrcc.cornell.edu/regional/snowsurvey/snowsurvey.html

https://www.maine.gov/dacf/mgs/hazards/snow_survey/snow_graphs.shtml



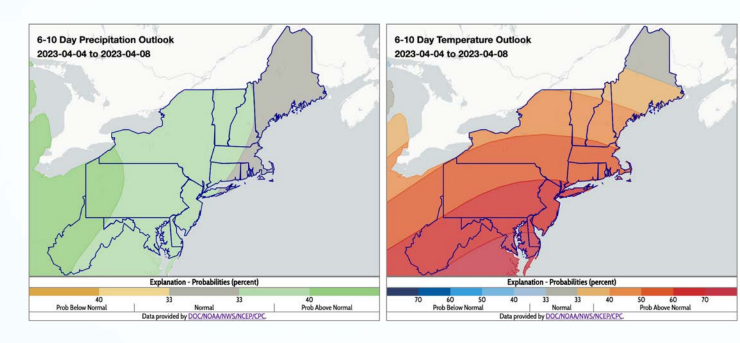


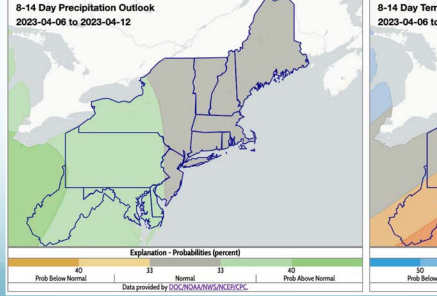
Precipitation Forecast

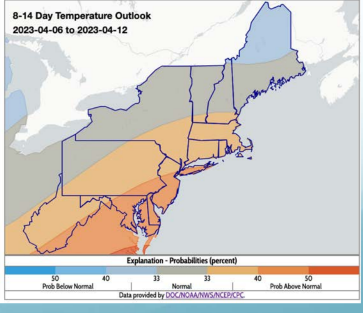




Short-term Outlooks

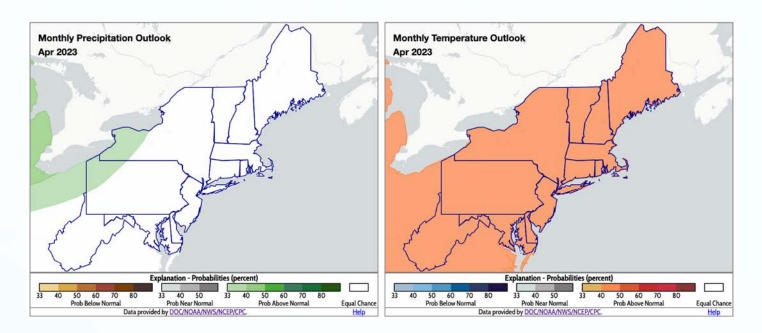


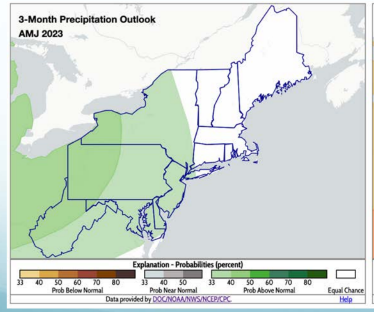


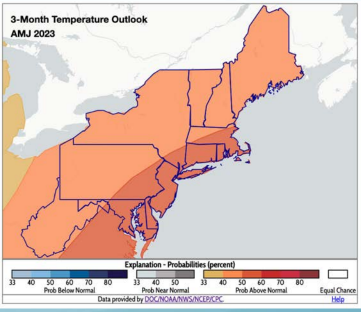




Monthly & 3-Month Outlooks





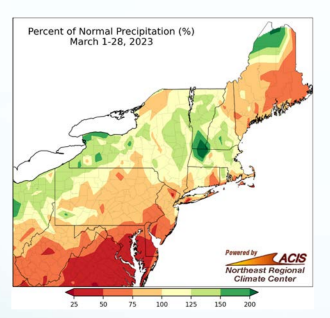




Summary

March-to-date conditions:

- Near- or -above-normal temperatures
- Below-normal precip/snowfall in southern areas but near- or above-normal precip/snowfall in some northern areas, esp. where nor'easter dropped snow



Drought:

- Moderate drought introduced in Maryland; abnormal dryness expanded in southeastern corner of region
- Dryness eased in western New York

Outlooks:

- Short-term: near- or above-normal precipitation and near- or abovenormal temperatures generally favored for both periods
- April/April-June: Above-normal precipitation favored for some interior areas in April and for all but New England in April-June; abovenormal temperatures favored for all for both periods



Contact Information

nrcc@cornell.edu

Upcoming Webinars

- Thursday, April 27 at 9:30am EDT
 - USDA Northeast Climate Hub
- Thursday, May 25 at 9:30am EDT
 - Improving the NOAA ER Climate Services Monthly Webinar
- Thursday, June 29 at 9:30am EDT
 - Heat Projects
- Thursday, July 27 at 9:30am EDT
 - TBD
- Thursday, August 31 at 9:30am EDT
 - Hurricane Season Update and Outlook



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