October Review & Northeast DEWS Discussion

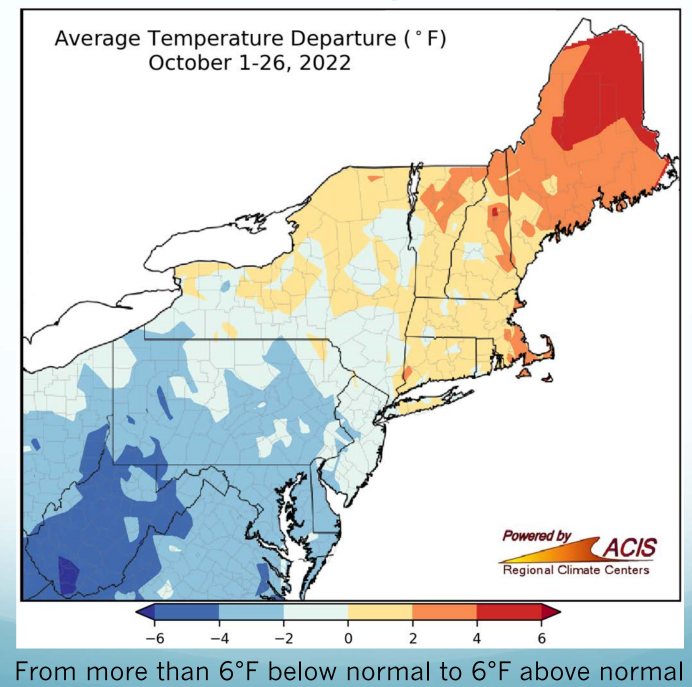
By: Samantha Borisoff, Climatologist Northeast Regional Climate Center





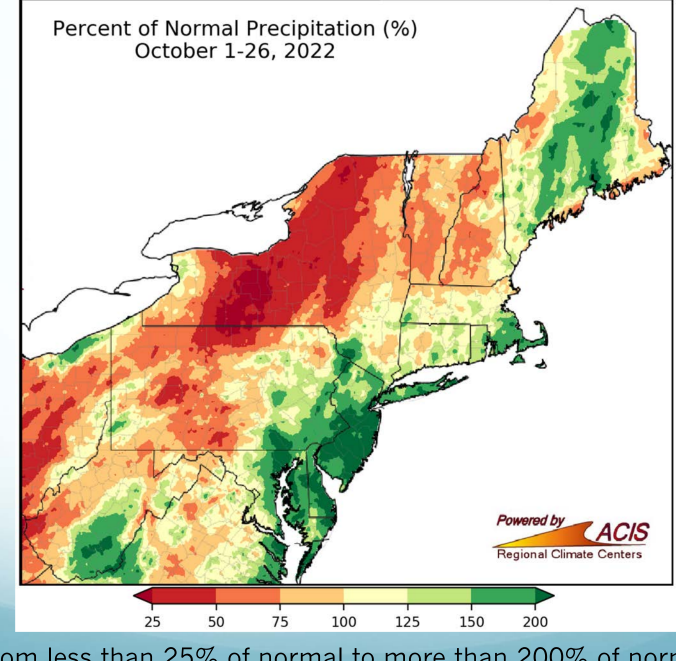


October Temperatures





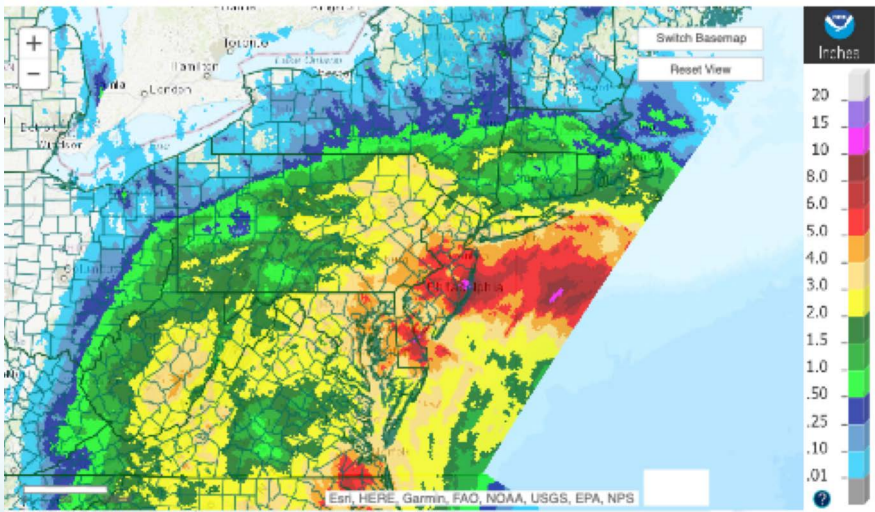
October Precipitation





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

Remnants of Ian Rainfall

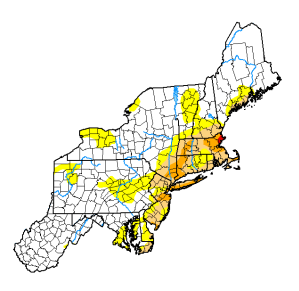


Displaying Last 7-Day Observed Precipitation Valid on: October 05, 2022 12:00 UTC What is UTC time? Map Help



Drought Monitor

U.S. Drought Monitor Northeast



 (Released Thursday, Sep. 29, 2022)

 Valid 8 a.m. EDT

 brought Conditions (Percent Area)

 None
 D0
 D1
 D2
 D3
 D4

 Current
 69.23
 17.83
 9.11
 3.70
 0.14
 0.00

 LastWeek
 52.08
 29.27
 11.29
 7.10
 0.27
 0.00

September 27, 2022

	3 Month s Ago 06-28-2022	70.69	21.85	7.46	0.00	0.00	0.00
	Start of Calendar Year	84.91	12.92	1.32	0.85	0.00	0.00
	Start of Water Year 09-28-2021	90.30	6.56	2.35	0.80	0.00	0.00
	One Year Ago 09-28-2021	90.30	6.56	2.35	0.80	0.00	0.00



 None
 D2 Severe Drought

 D0 Abnormally Dry
 D3 Extreme Drought

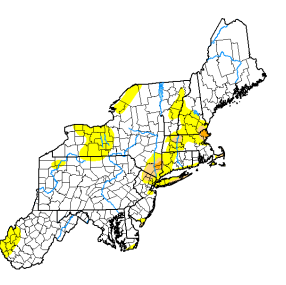
D1 Moderate Drought D4 Exceptional Drought

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> Richard Heim NCEI/NOAA



U.S. Drought Monitor Northeast



October 25, 2022 (Released Thursday, Oct. 27, 2022) Valid 8 a.m. EDT

	Drought Conditions (Percent Area)					
	None	D0	D1	D2	D3	D4
Current	81.30	16.44	1.89	0.37	0.00	0.00
Last Week 10-18-2022	84.49	10.89	4.17	0.44	0.00	0.00
3 Month s Ago 07-26-2022	50.54	28.39	18.28	2.80	0.00	0.00
Start of Calendar Year 01-04-2022	84.91	12.92	1.32	0.85	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 10-26-2021	86.61	10.46	1.87	1.07	0.00	0.00

Intensity:

 None
 D2 Severe Drought

 D0 Abnormally Dry
 D3 Extreme Drought

 D1 Moderate Drought
 D4 Exceptional Drought

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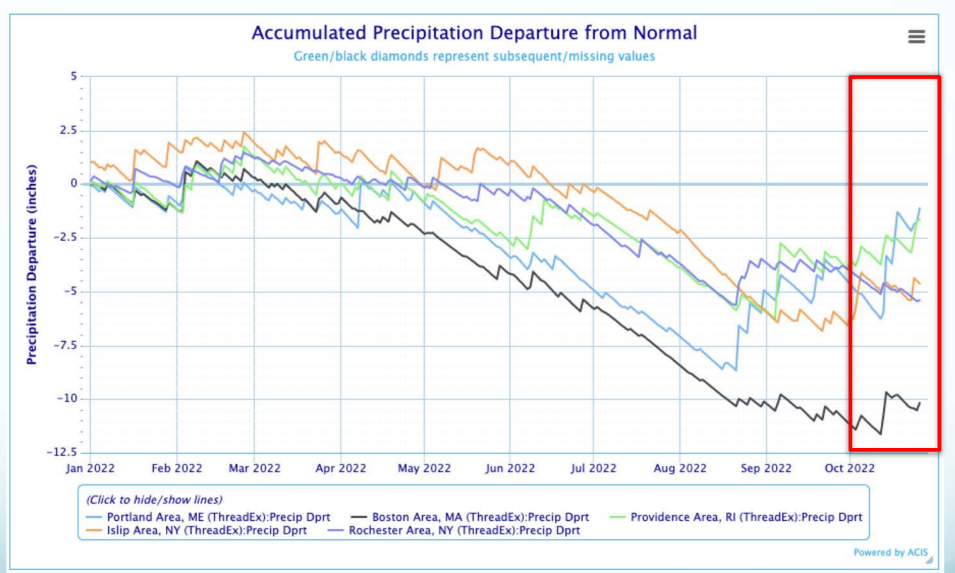
<u>Author:</u> Adam Hartman NOAA/NWS/NCEP/CPC



droughtmonitor.unl.edu



Precipitation



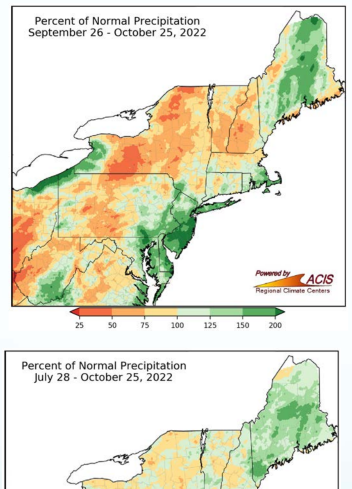


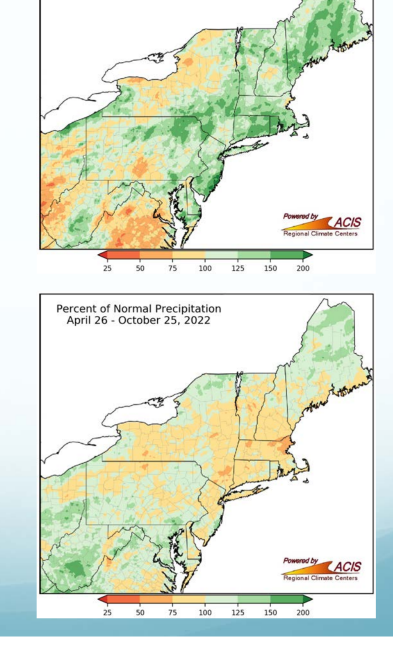
Precipitation

ACIS

onal Climate Centers

200





Percent of Normal Precipitation August 27 - October 25, 2022



25

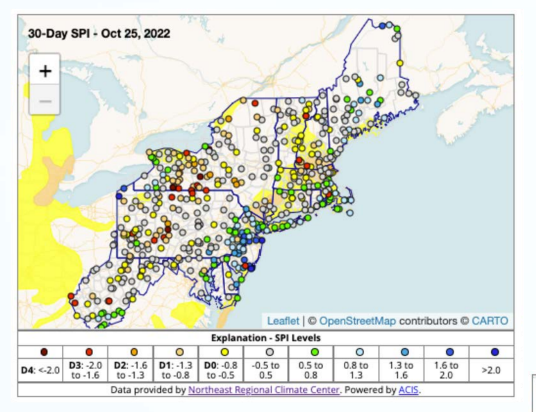
50

75

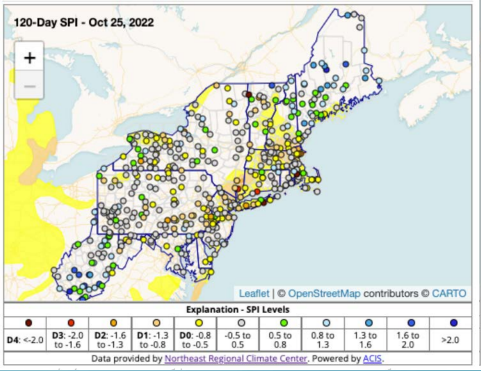
100

125

150



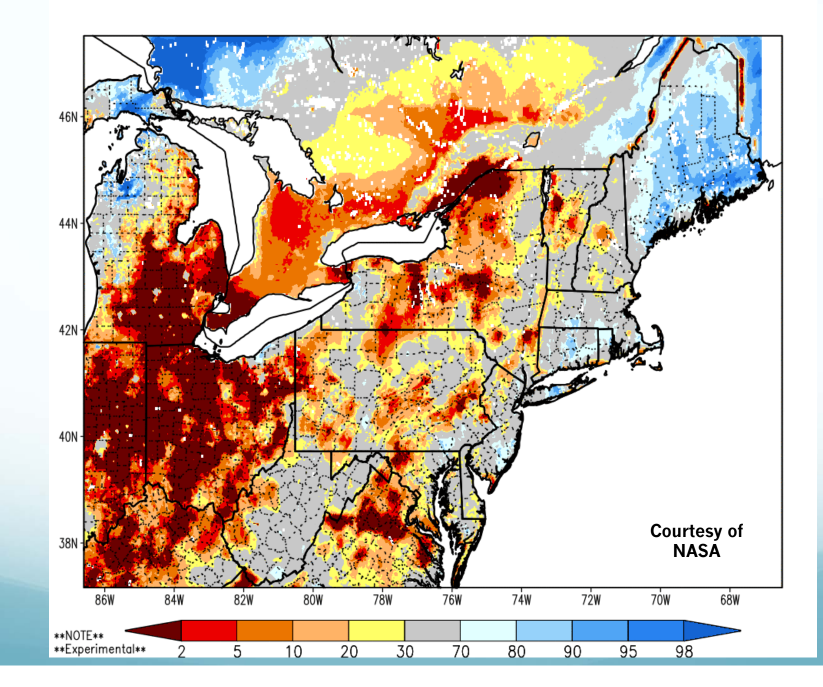
Standardized Precipitation Index





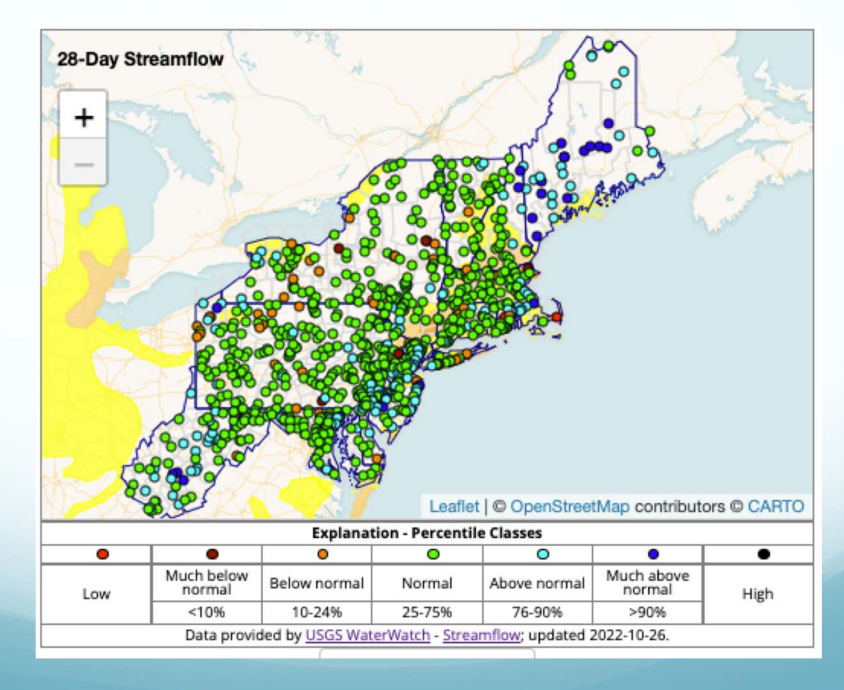
Soil Moisture

SPoRT-LIS 0-100 cm Soil Moisture percentile valid 27 Oct 2022



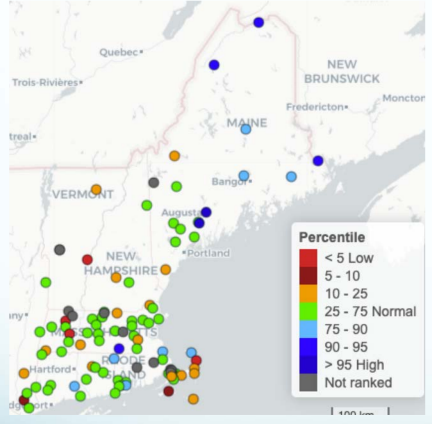


Streamflow

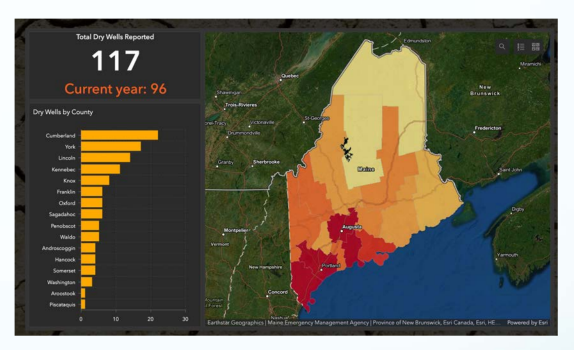




Groundwater



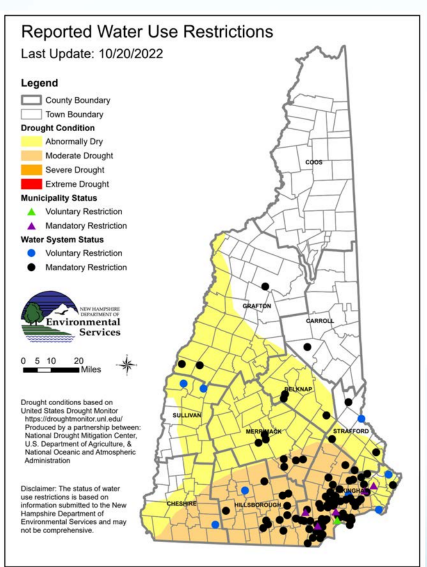
Courtesy of U.S. Geological Survey New England Water Science Center



https://maine-dry-well-survey-maine.hub.arcgis.com/



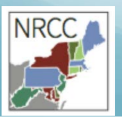
Drought Impacts



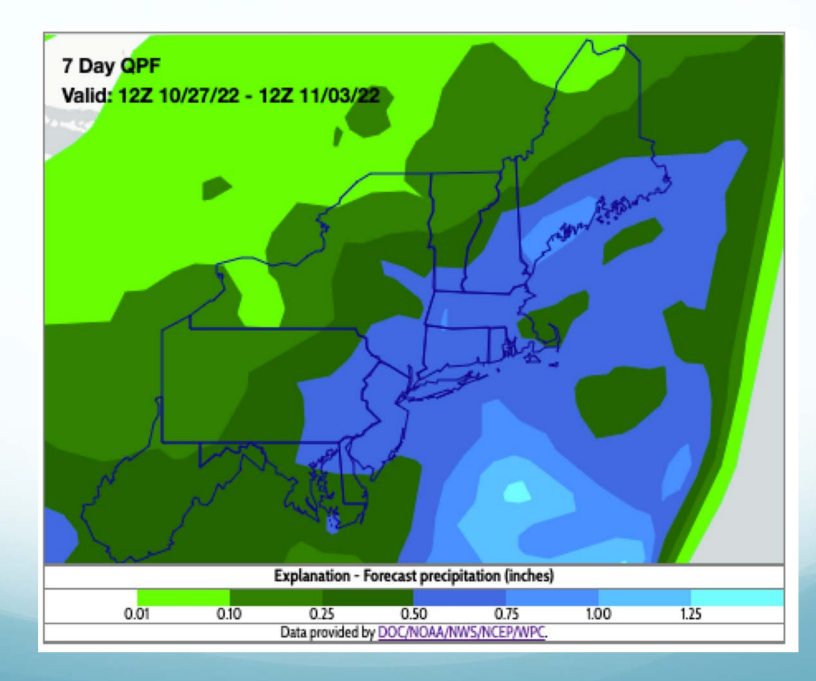
List of water suppliers employing non-essential water restrictions as of October 17, 2022

	PWS ID	Name	County (sorted)	Restriction Type	Within Susq. R. Basin	Within Del. R. Basin
1	6120001	DRIFTWOOD BORO	Cameron	Voluntary	Y	N
2	3130012	PALMERTON MUNI WATER AUTH	Carbon	Voluntary	N	Y
3	6170052	BCI MUNI AUTH	Clearfiled	Voluntary	Y	N
4	4180048	LOCK HAVEN CITY AUTH MCELHATTA	Clinton	Voluntary	Y	N
5	4180055	PORTER TWP MUNI AUTH	Clinton	Mandatory	Y	N
6	4180059	SOUTH RENOVO WATER STS	Clinton	Voluntary	Y	N
7	2408001	HAZLETON CITY AUTH	Luzerne	Mandatory	Y	Y
8	3540011	MAHANOY TWP AUTH	Luzerne	Voluntary	Y	N
9	4410187	WATERVILLE WATER ASSN	Lycoming	Voluntary	Y	N
10	4410156	JERSEY SHORE AREA JT WATER AUTH	Lyoming	Voluntary	Y	N
11	3480038	PA AMER WATER CO BANGOR DIST	Northampton	Voluntary	N	Y
12	7500019	DUNCANNON WATER SYS	Perry	Voluntary	Y	N
13	6530010	GALETON BORO WATER AUTH	Potter	Voluntary	Y	N
14	3540045	TOWER CITY BORO AUTH	Schuylkill	Voluntary	Y	N

Courtesy of Pennsylvania Dept. of Environmental Protection

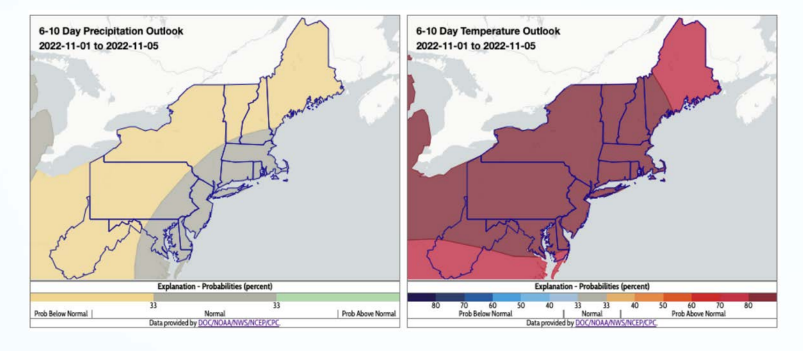


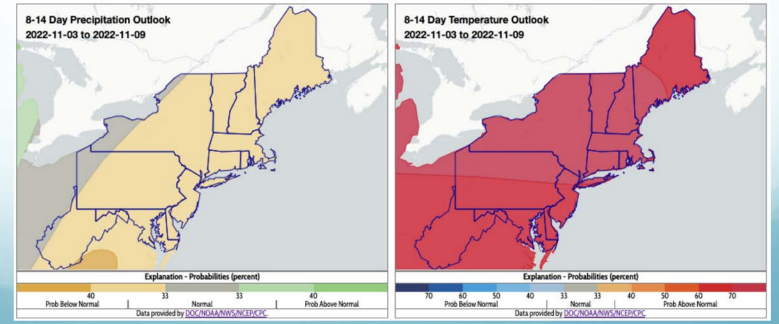
Precipitation Forecast





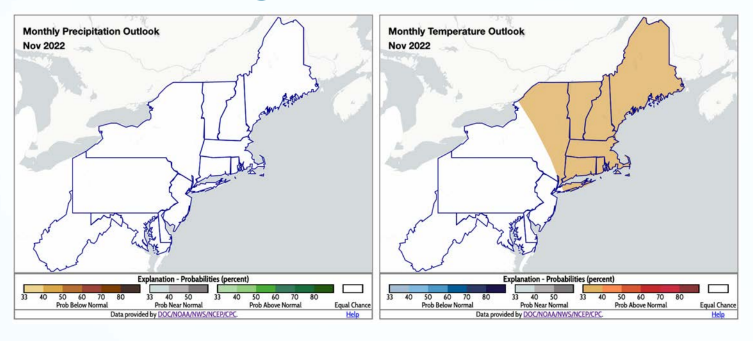
Short-term Outlooks

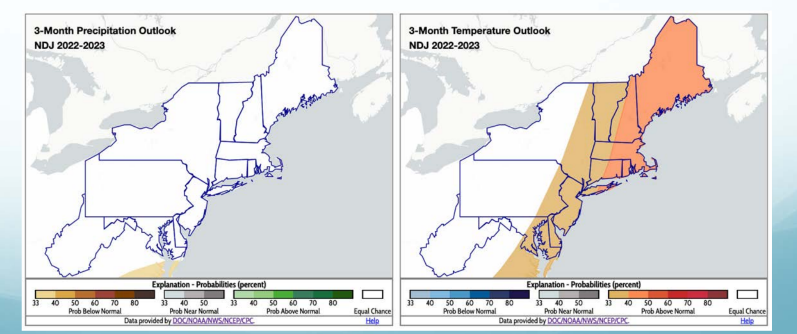






Monthly & 3-Month Outlooks



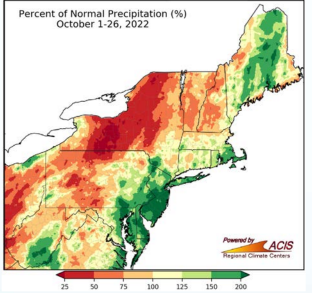




Summary

October-to-date conditions:

- Below-or near-normal temperatures in the Mid-Atlantic but near- or abovenormal temperatures in New England and NY
- Below-normal precipitation inland; above-normal precipitation coastal Hurricane lan's remnants



Drought:

- Rainfall continued to ease drought and abnormal dryness for most areas
- Drier in upstate NY and southwestern WV leading to expansion of abnormal dryness

Outlooks:

 Short-term outlooks: below or near-normal precipitation and above-normal temperatures favored for both time periods



November and November-January: equal chances of below-, near-, or above-normal precipitation for both time periods; above-normal temperatures favored for New England and eastern New York for Nov and for coastal areas, particularly New England, for Nov-Jan

Contact Information

• nrcc@cornell.edu

Upcoming Webinars

- Tuesday, November 29 at 9:30am EST
 - ENSO Update and Winter Outlook
- Thursday, December 15 at 9:30am EST
 - Massachusetts Drought Dashboard
- Tuesday, January 31 at 9:30am EST
 - Climate Mapping for Resilience and Adaptation Tool



www.nrcc.cornell.edu