# July Conditions & Northeast DEWS Discussion

By: Samantha Borisoff, Climatologist Northeast Regional Climate Center







# July Temperatures



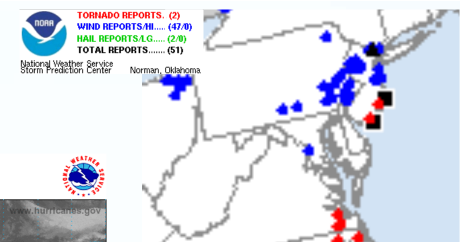
# July Precipitation



# July Precipitation



# **Tropical Storm** Elsa



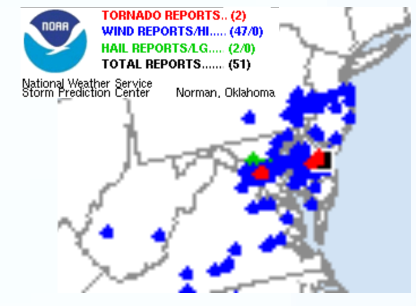






## July Severe Weather





17 NWS Mount Holly Retweeted



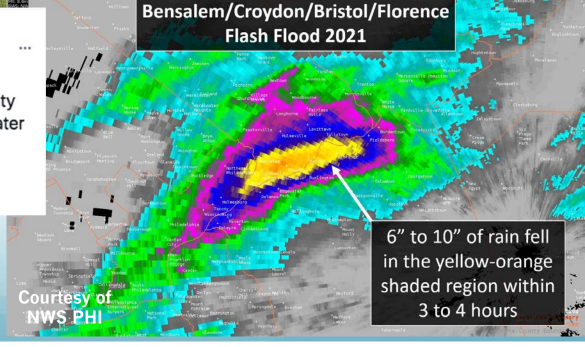
Bensalem Fire Rescue

@Bensalem Fire

Numerous Marine Units from throughout Bucks County are on in Bensalem or en-route to assist numerous water / marine rescues. Please stay home and off the roadways!!

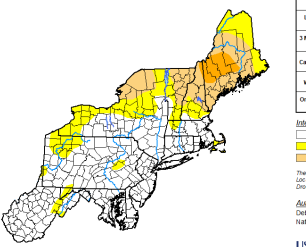
7:33 PM · Jul 12, 2021 · Twitter for iPhone





# Drought Monitor

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



#### June 29, 2021

(Released Thursday, Jul. 1, 2021) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

	None	D0	D1	D2	D3	D4
Current	58.59	21.37	16.53	3.51	0.00	0.00
Last Week 06-22-2021	58.57	21.98	18.34	1, 11	0.00	0.00
3 Month s Ago 03-30-2021	62.96	28.35	8.69	0.00	0.00	0.00
Start of Calendar Year 12-29-2020	77.60	18.77	3.63	0.00	0.00	0.00
Start of Water Year 09-29-2020	29.84	24.85	19.05	22.37	3.89	0.00
One Year Ago 06-30-2020	54.44	31.33	14.23	0.00	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

Author: Deborah Bathke

National Drought Mitigation Center



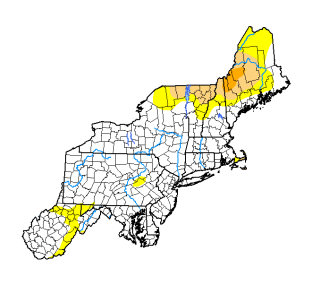






droughtmonitor.unl.edu

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



#### July 27, 2021

(Released Thursday, Jul. 29, 2021) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

	None	D0	D1	D2	D3	D4
Current	77.06	14.26	7.31	1.38	0.00	0.00
Last Week 07-20-2021	77.09	11.77	9.57	1.58	0.00	0.00
3 Month's Ago 04-27-2021	45.90	40.56	13.54	0.00	0.00	0.00
Start of Calendar Year 12-29-2020	77.60	18.77	3.63	0.00	0.00	0.00
Start of Water Year 09-29-2020	29.84	24.85	19.05	22.37	3.89	0.00
One Year Ago 07-28-2020	28.93	42.43	26.93	1.72	0.00	0.00



Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

Author: Brad Rippey

U.S. Department of Agriculture









droughtmonitor.unl.edu



# Drought Monitor

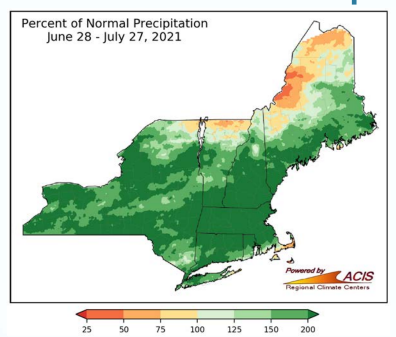
U.S. Drought Monitor **USDA Northeast DEWS** droughtmonitor.unl.edu July 20, 2021 (Released Thursday, Jul. 22, 2021) Valid 8 a.m. EDT

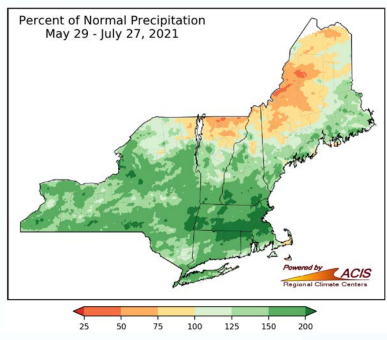


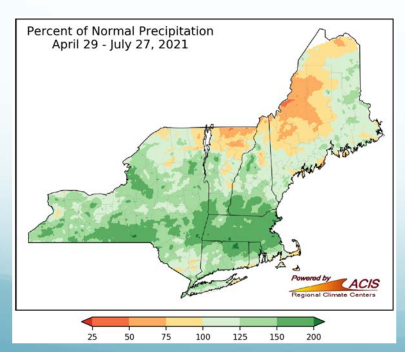
# Precipitation

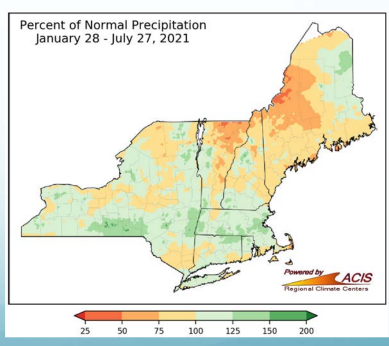


# Precipitation

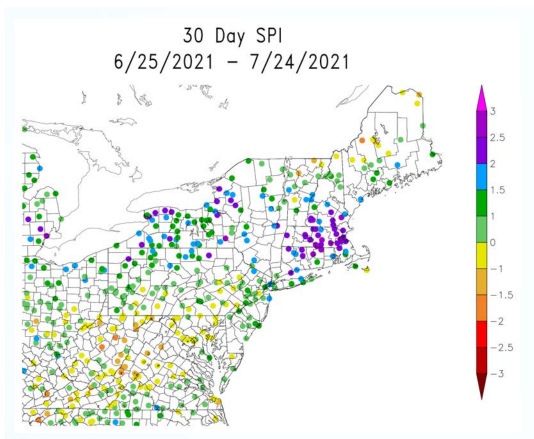




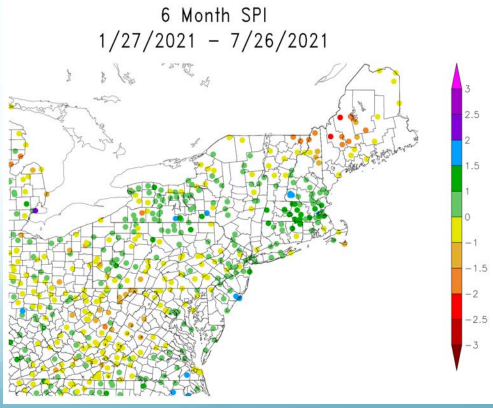








# Standardized Precipitation Index





# Evap. Demand Drought Index



### Soil Moisture



## Streamflow

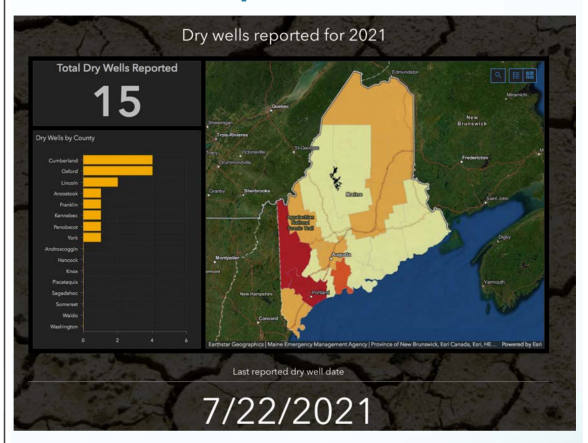


### Groundwater



### Known Water Use Restrictions Last Update: 7/22/2021 Legend County Boundary Town Boundary **Drought Condition** Abnormally Dry Moderate Drought Severe Drought Extreme Drought Municipality or Water System Status Voluntary Restriction Mandatory Restriction Environmental Services Drought Conditions based on United StatesDrought Monitor (https://droughtmonitor.unl.edu /CurrentMap/StateDroughtMonitor SULLIVAN .aspx?NH) Disclaimer: The status of water use restrictions is based on information submitted to the New Hampshire Department of Environmental Services and may not be comprehensive.

### **Impacts**



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



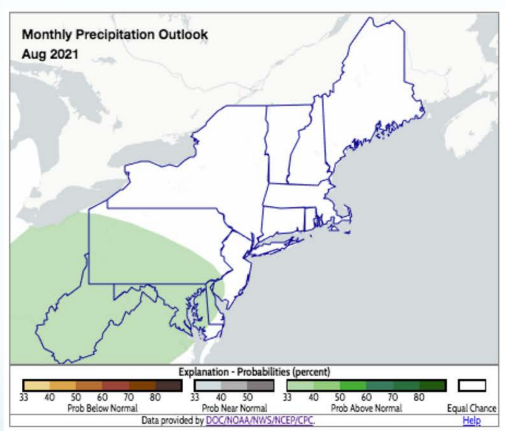
# Precipitation Forecast

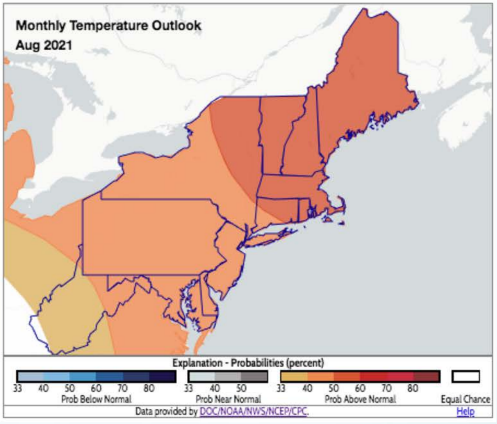


### Short-term Outlooks



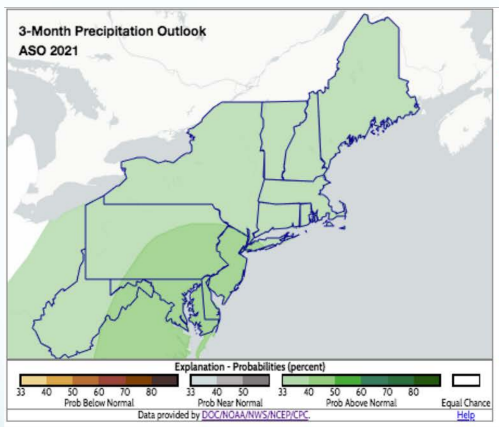
## Monthly Outlook

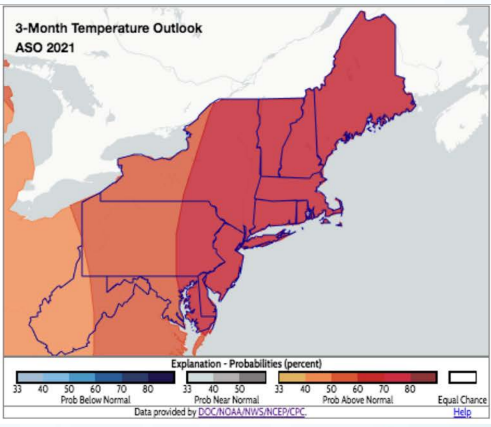






### Three-Month Outlook







### **Contact Information**

nrcc@cornell.edu

## Upcoming Webinars

- Tuesday, August 31 at 9:30am
  - Atlantic hurricane season outlook



www.nrcc.cornell.edu