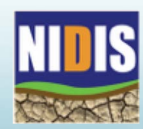
October Review & Northeast DEWS Discussion

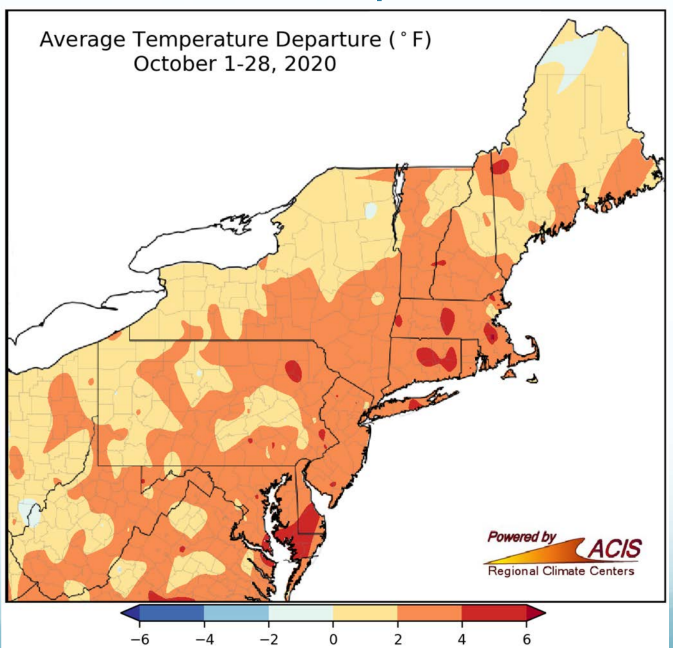
By: Samantha Borisoff, Climatologist Northeast Regional Climate Center







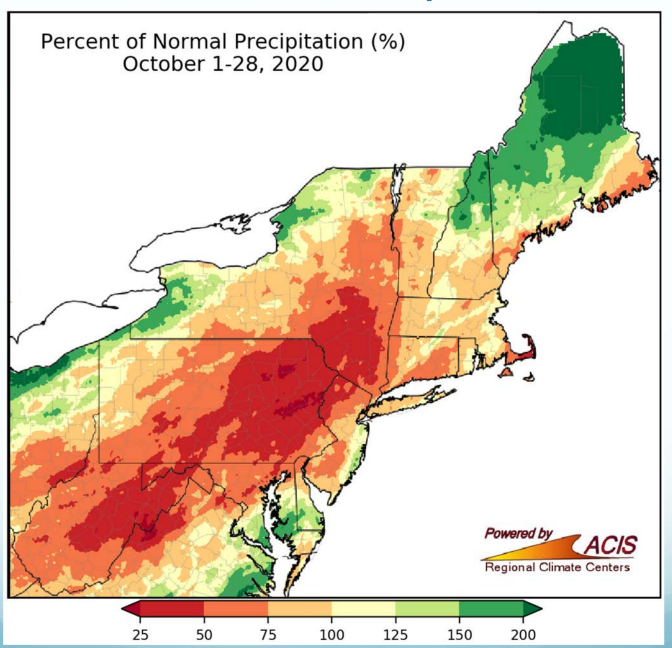
October Temperatures





From near normal to 6°F above normal

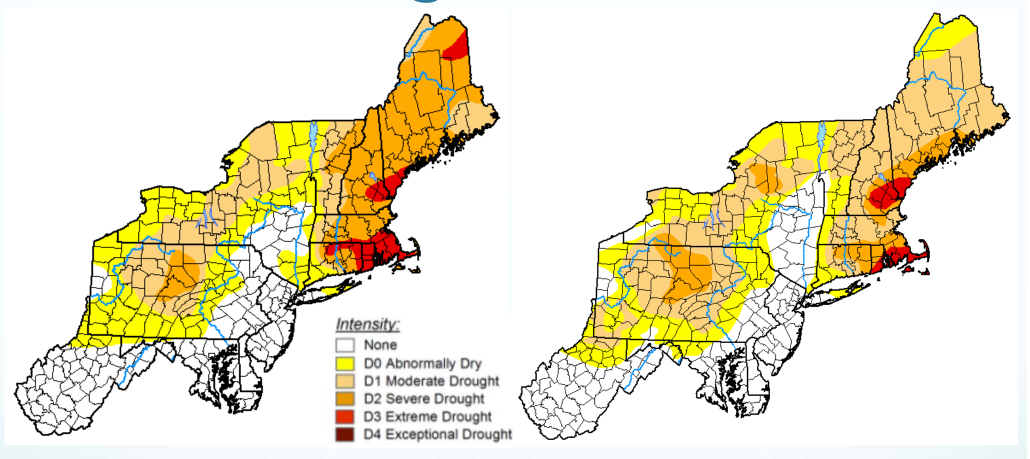
October Precipitation





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

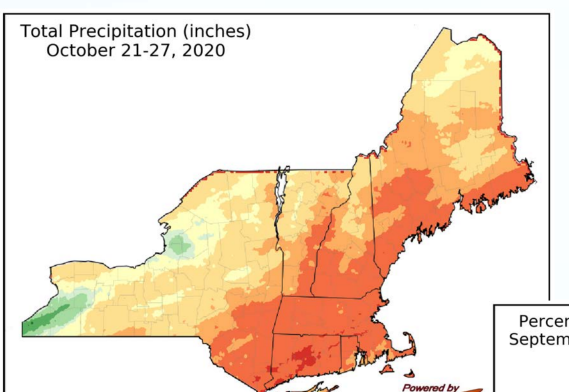
Drought Monitor



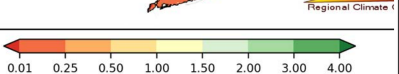
September 29: 45% of the region was in a drought 25% was abnormally dry

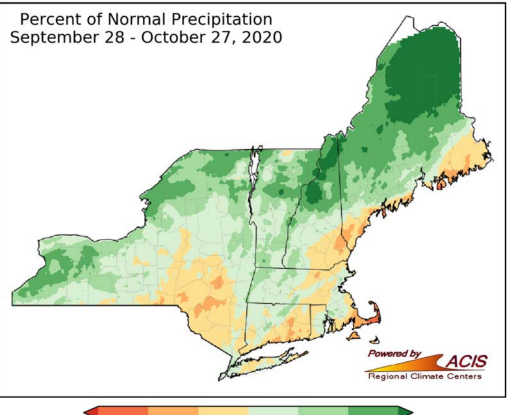
October 27: 47% of the region was in a drought 24% was abnormally dry



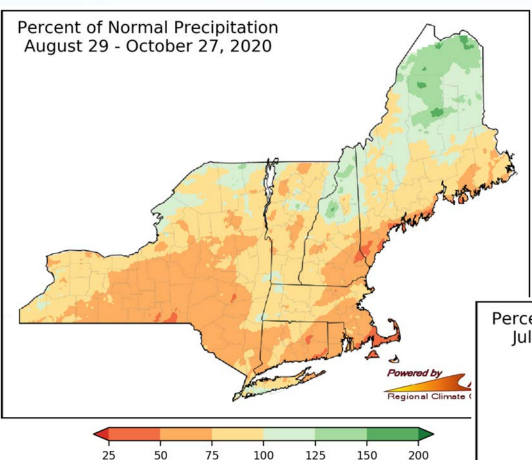


Precipitation

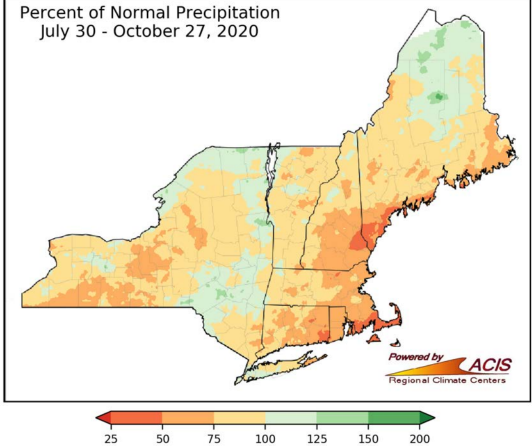




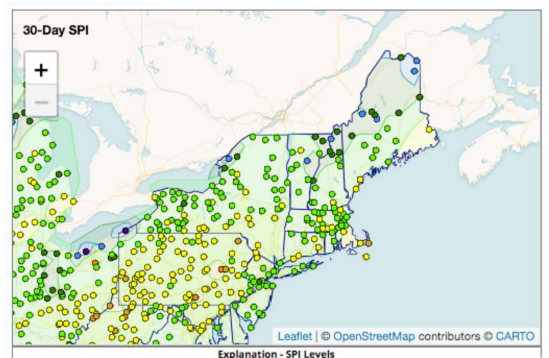




Precipitation

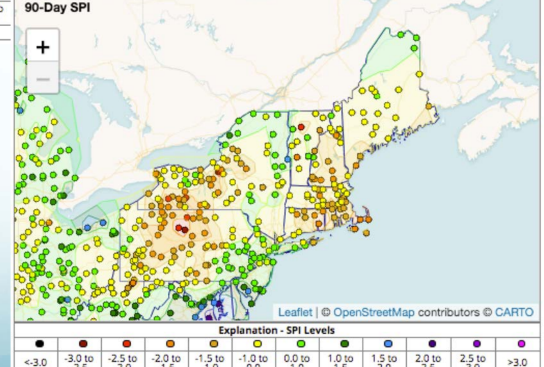




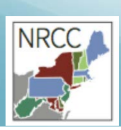


Standardized Precipitation Index

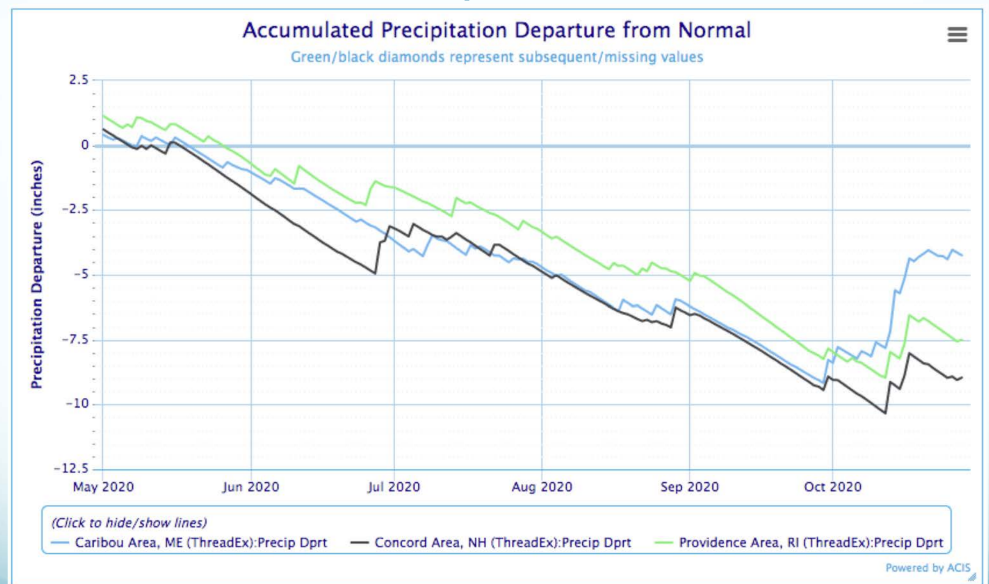
2.5 to 3.0 -3.0 to -2.5 to -1.0 to 0.0 to 1.0 to 1.5 to 2.0 2.0 to 2.5 <-3.0



Data provided by High Plains Regional Climate Center; updated 2020-10-28.

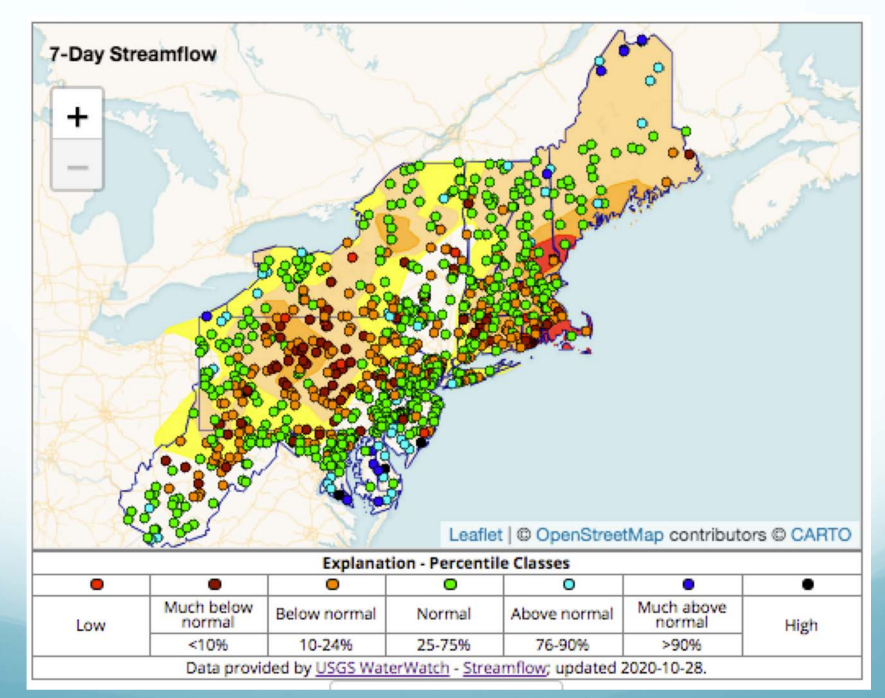


Precipitation



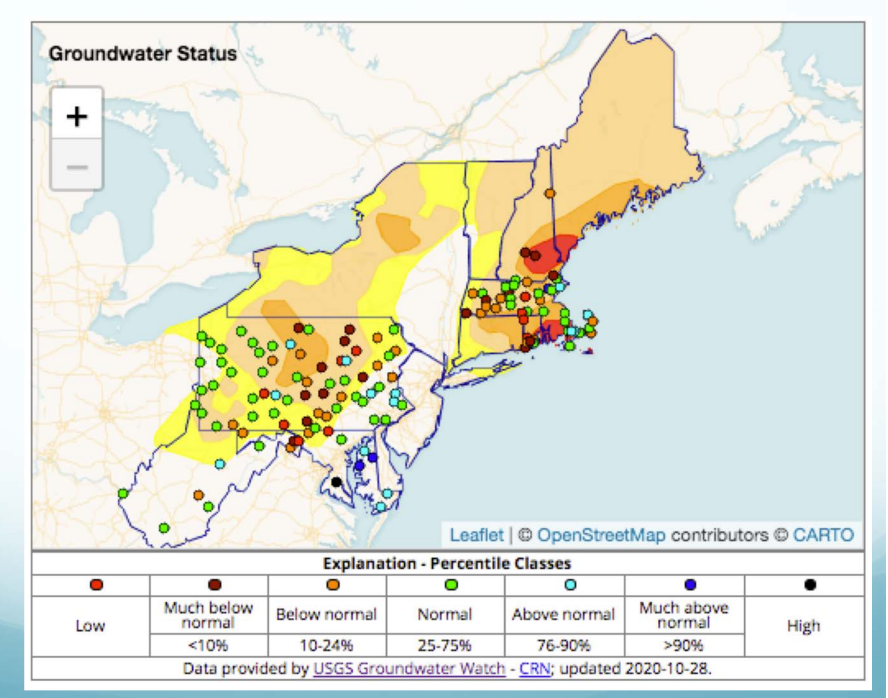


Streamflow



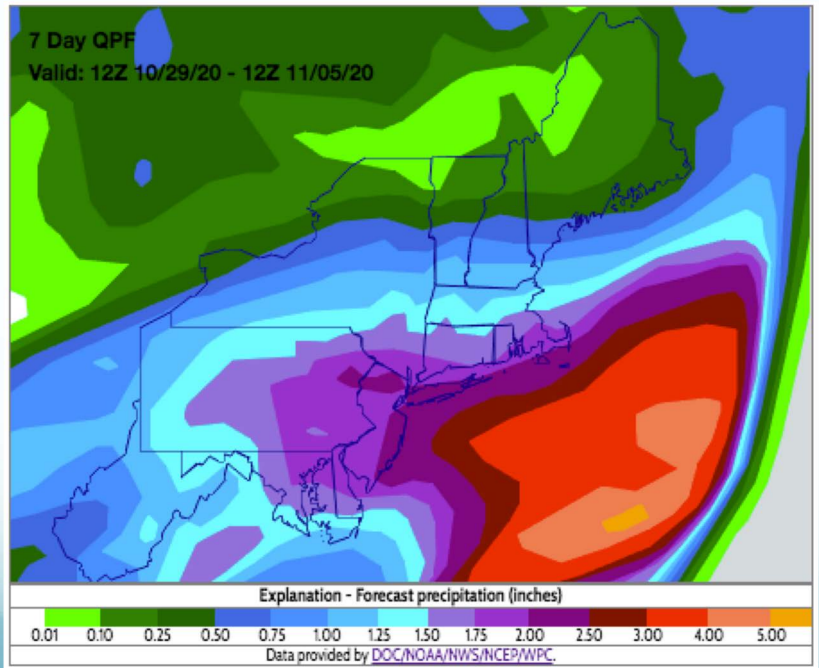


Groundwater



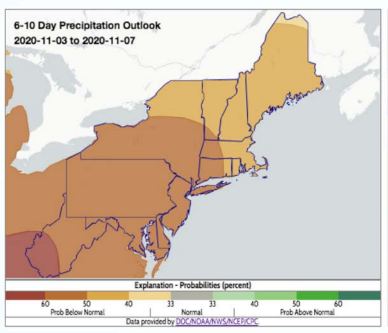


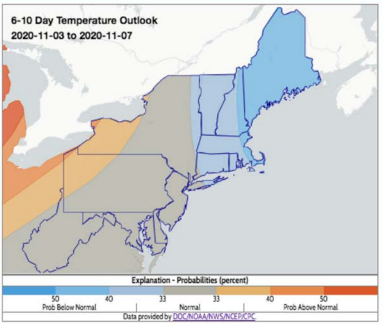
Precipitation Forecast

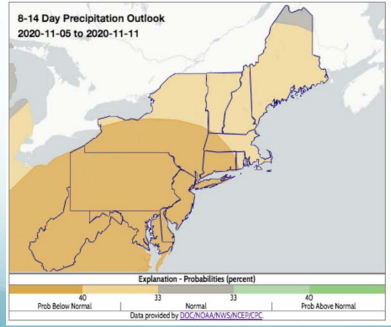


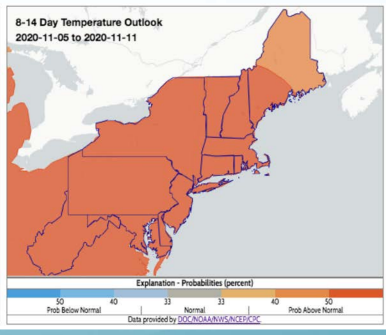


Short-term Outlooks









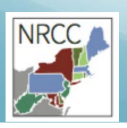


Contact Information

- nrcc@cornell.edu
- 607-255-1751

Upcoming Webinars

- Thursday, November 19 at 9:30am
 - ENSO and winter outlooks
- Thursday, December 17 at 9:30am
 - High tide flooding report



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