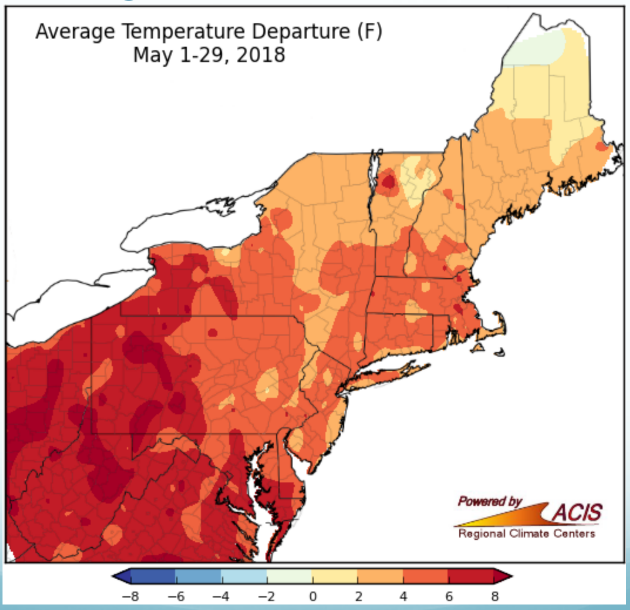
May Recap

By: Jessica Spaccio, Climatologist

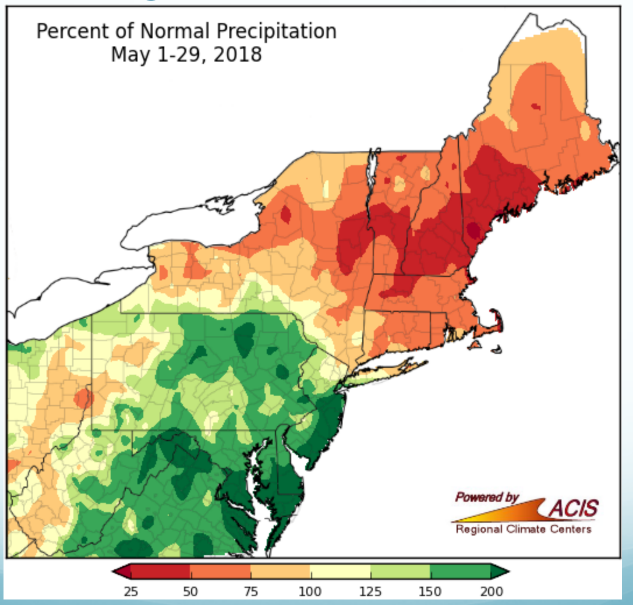


May Temperatures



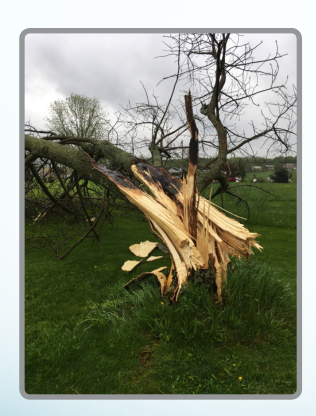
From near normal to more than 8°F above normal

May Precipitation



From less than 50% of normal to more than 200% of normal

Severe Weather Outbreak



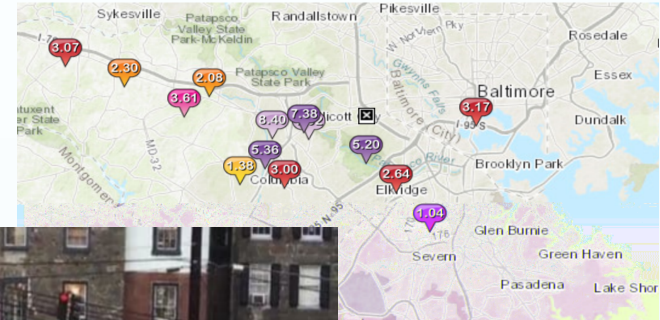
May 15

- Flooding, trapped cars, road closures
- Large hail
- 600,000 customers lost power in PA, NY, NJ, CT
- Several confirmed tornadoes and downbursts
- Train line services suspended
- State of emergency for part of NY



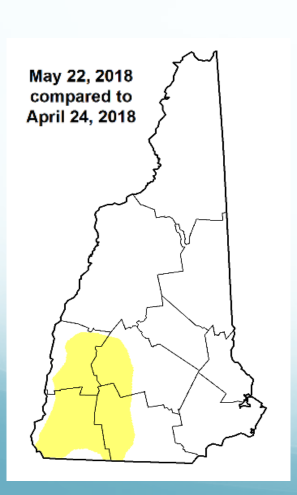
Maryland Flooding

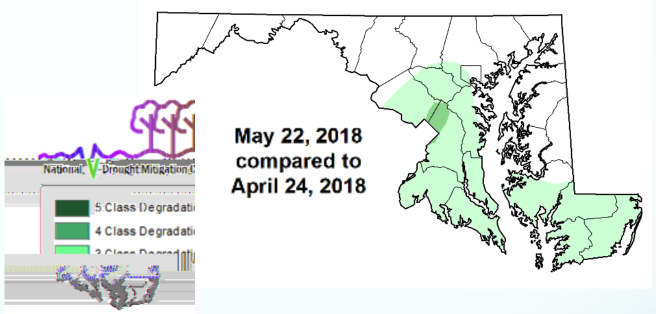
Central Maryland received several inches of rain over Memorial Day weekend (right).





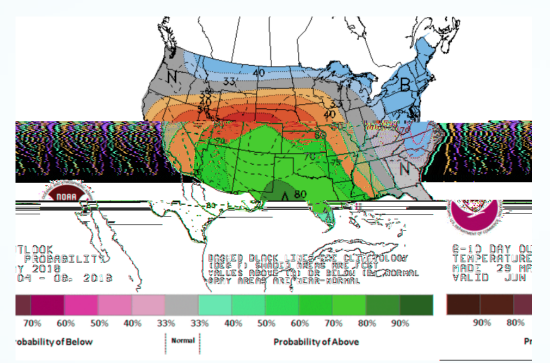
Drought Monitor





Maryland (above): Improvement from abnormally dry conditions.

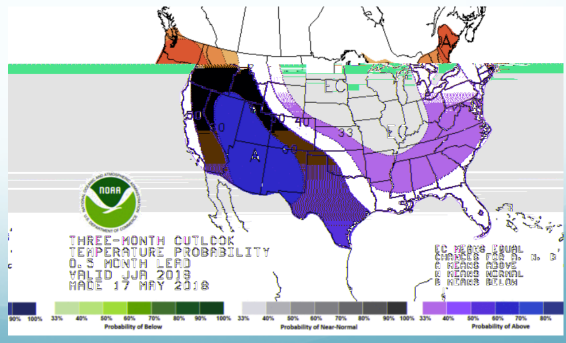
New Hampshire (left): 18% of the state was abnormally dry by the end of May.

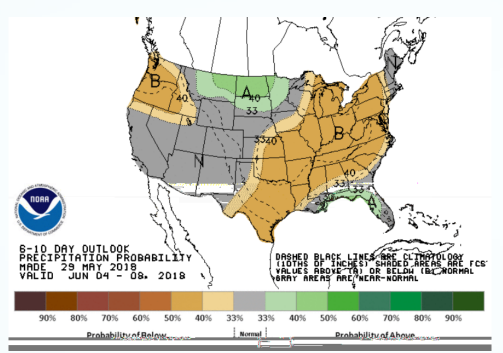


Temperature Outlooks

June 4 – June 9 Increased chances of belownormal temperatures from West Virginia to Maine (left)

June – August:
Increased chances of
above-normal
temperatures for the
Northeast especially New
England (right)

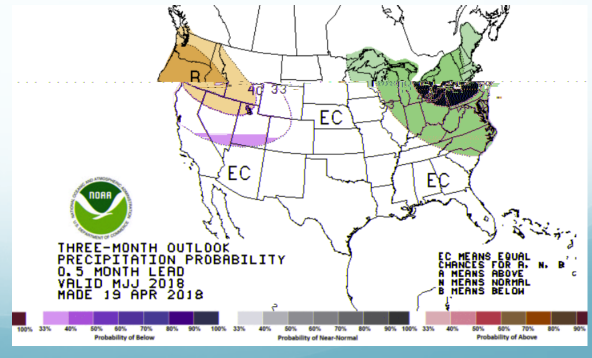




Precipitation Outlooks

June 4 – June 9: Increased chance of belownormal precipitation in much of the region except New England (left)

June – August: Increased chance of abovenormal precipitation for the entire region (right)



Contact Information

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

Upcoming Webinar

- Thursday, June 28 at 9:30 am
 - USDA Climate Change Tree Atlas
- Tuesday, July 31 at 9:30 am

www.nrcc.cornell.edu