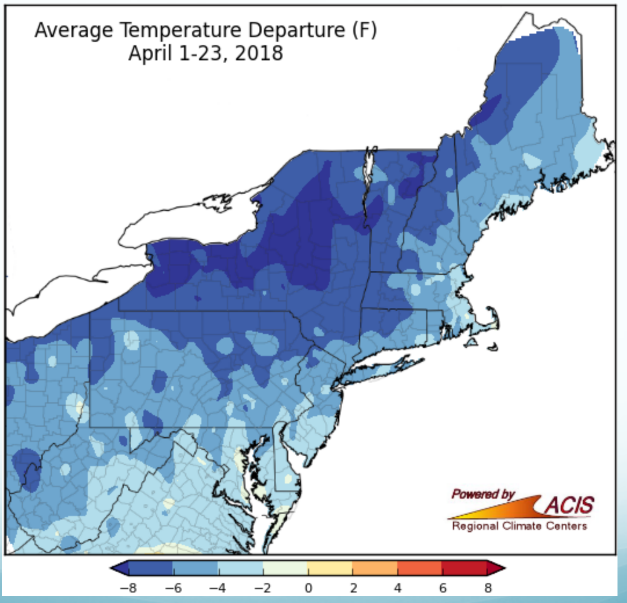
April Recap

By: Jessica Spaccio, Climatologist

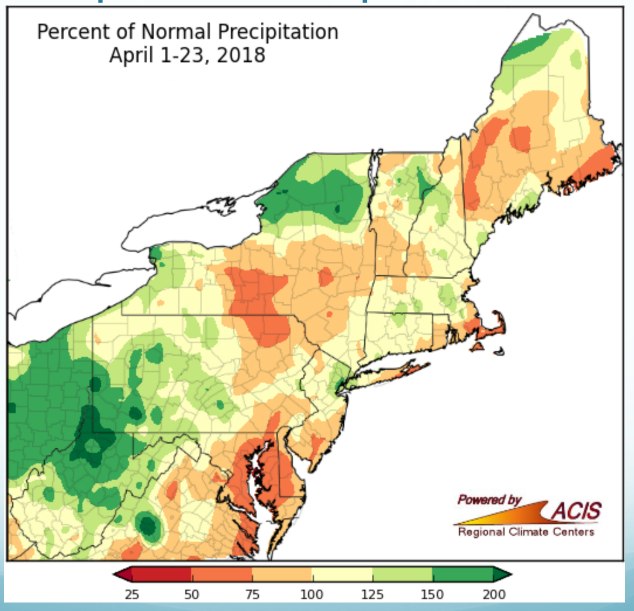


April Temperatures



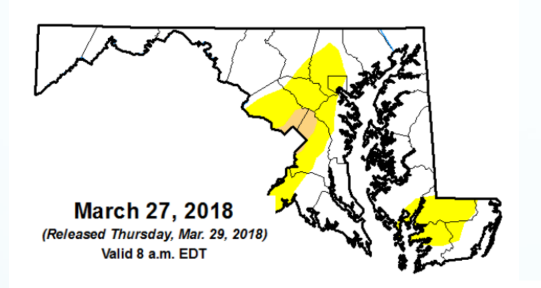
From near normal to more than 8°F below normal

April Precipitation



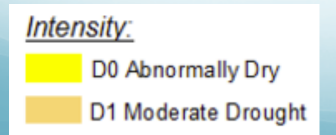
From 50% of normal to more than 200% of normal

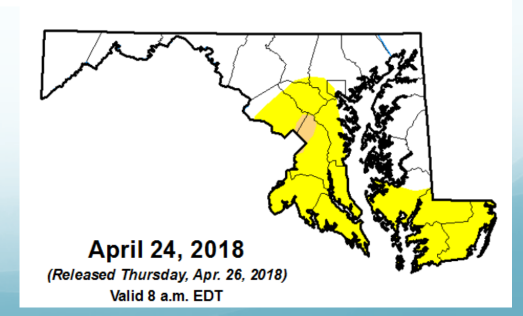
Drought Monitor



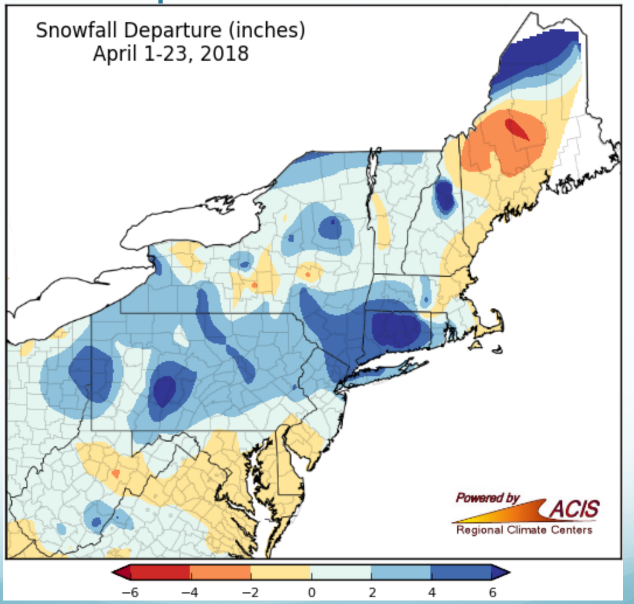
Maryland (left): 23% abnormally dry 2% moderate drought

Maryland (right): 41% abnormally dry 1% moderate drought

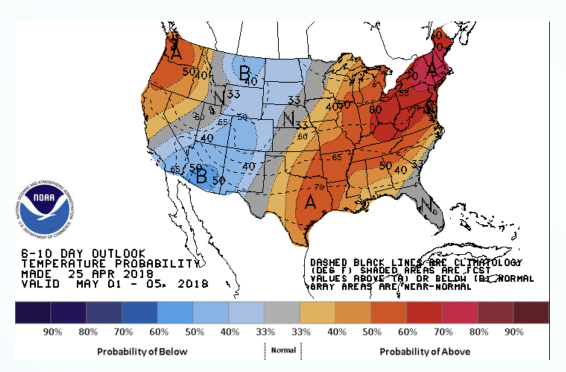




April Snowfall



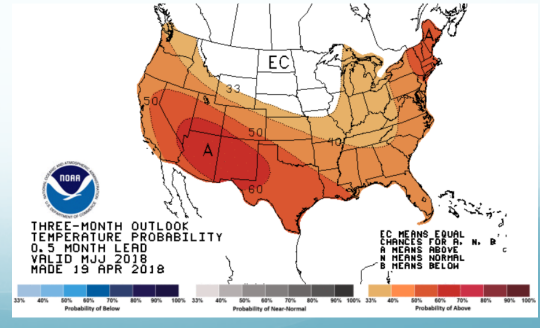
From 6" below normal to more than 6" above normal

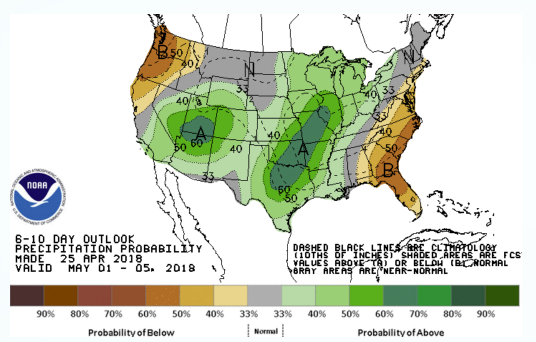


Temperature Outlooks

May 1 – 5 Increased chances of abovenormal temperatures from West Virginia to Maine (left)

May – July:
Increased chances of
above-normal
temperatures for the
Northeast and much of
the country (right)



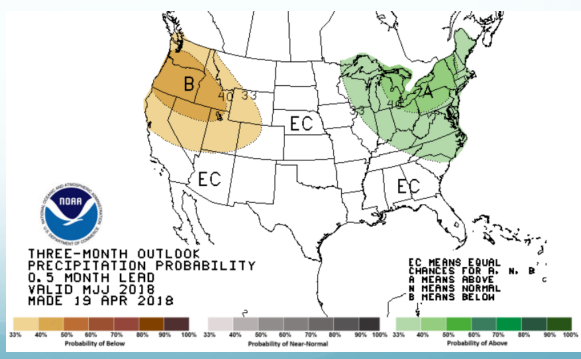


Precipitation Outlooks

May 1 - 5:

Increased chance of belownormal precipitation for southeast areas, increased chance of above-normal precipitation for western areas.

May – July: Increased chance of abovenormal precipitation for the entire region (right)



Contact Information

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

Upcoming Webinar

- Thursday, May 31 at 9:30 am on the National Water Model
- Thursday, June 28 at 9:30 am
- Tuesday, July 31 at 9:30 am

www.nrcc.cornell.edu