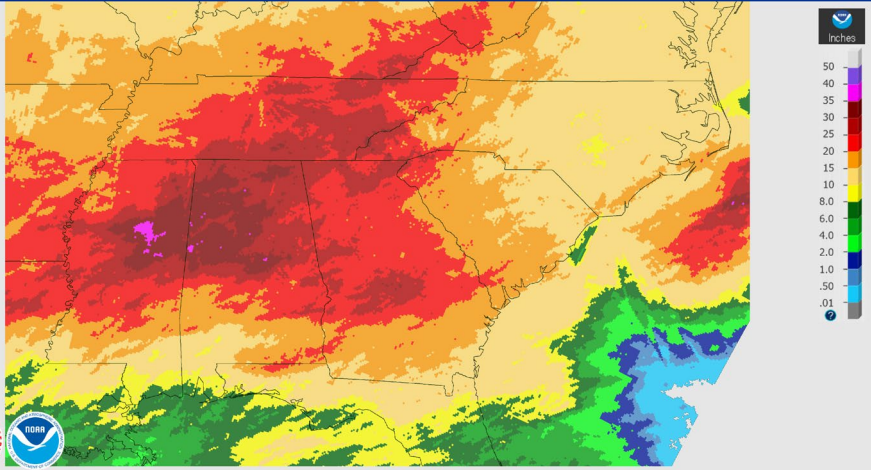




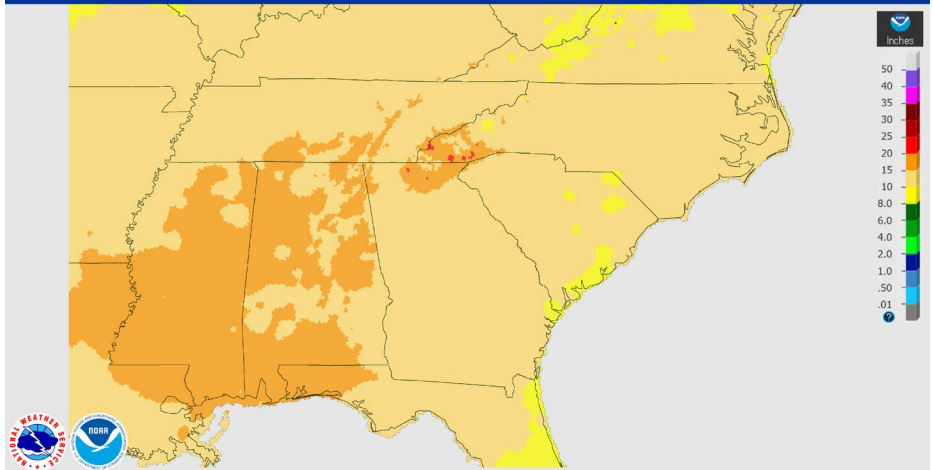
Rainfall over Past 90 Days

April 26, 2020 90-Day Observed Precipitation
Created on: April 27, 2020 - 10:55 UTC
Valid on: April 26, 2020 12:00 UTC



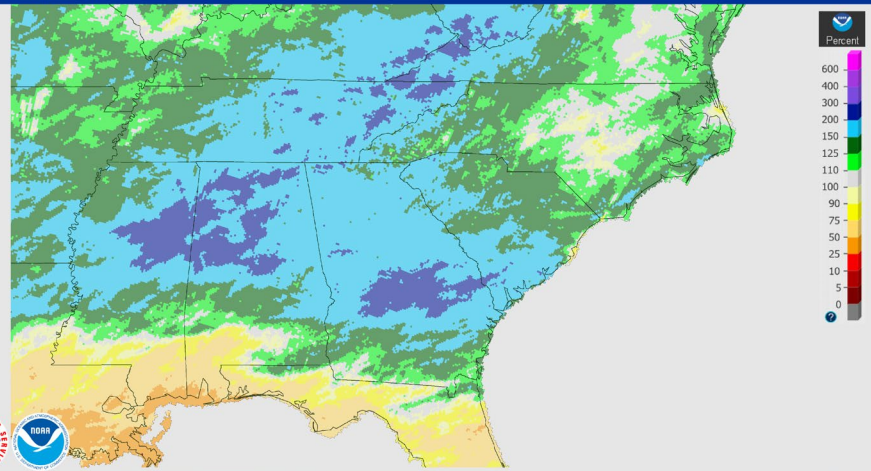
Observed

April 26, 2020 90-Day Normal Precipitation
Created on: April 27, 2020 - 10:55 UTC
Valid on: April 26, 2020 12:00 UTC



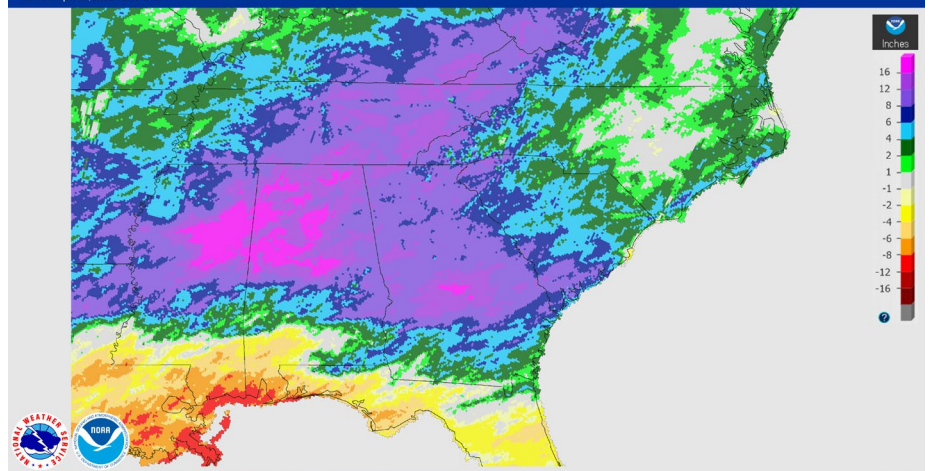
Normal

April 26, 2020 90-Day Percent Precipitation
Created on: April 27, 2020 - 10:56 UTC
Valid on: April 26, 2020 12:00 UTC



Percent of Normal

April 26, 2020 90-Day Departure Precipitation
Created on: April 27, 2020 - 10:55 UTC
Valid on: April 26, 2020 12:00 UTC

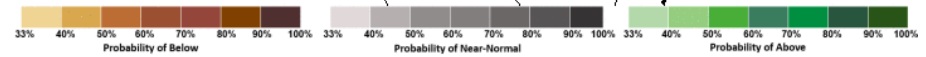
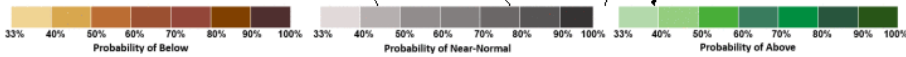
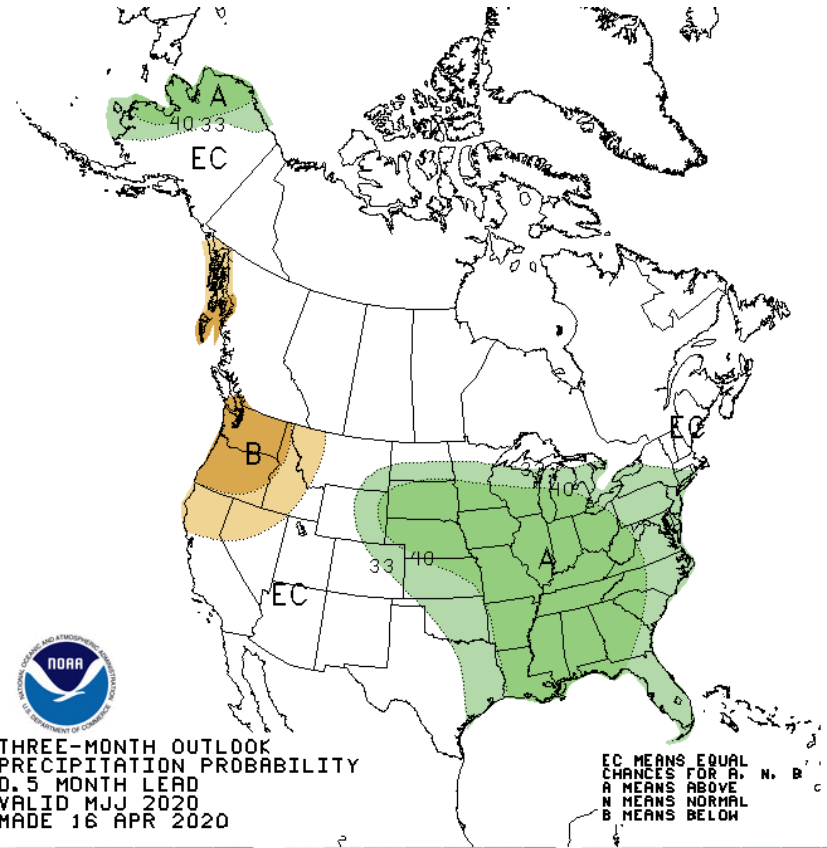
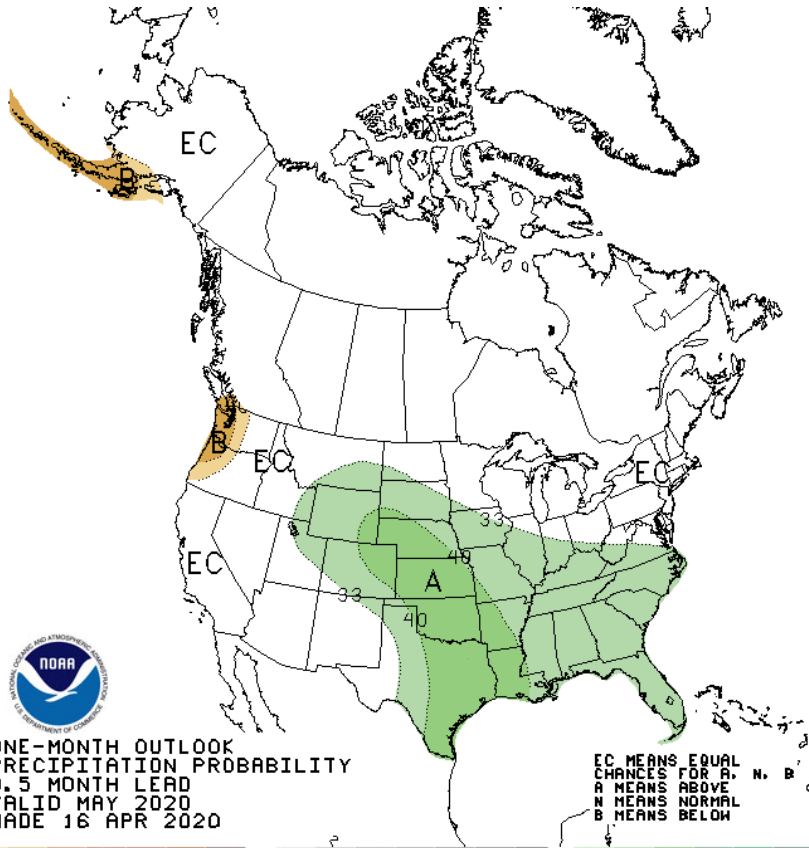


Departure from Normal

<https://water.weather.gov/precip/>
Working Today to Build a Better Tomorrow



Climate Prediction Center Precipitation Outlook



One Month Outlook

Three Month Outlook

<https://www.cpc.ncep.noaa.gov/>
Working Today to Build a Better Tomorrow

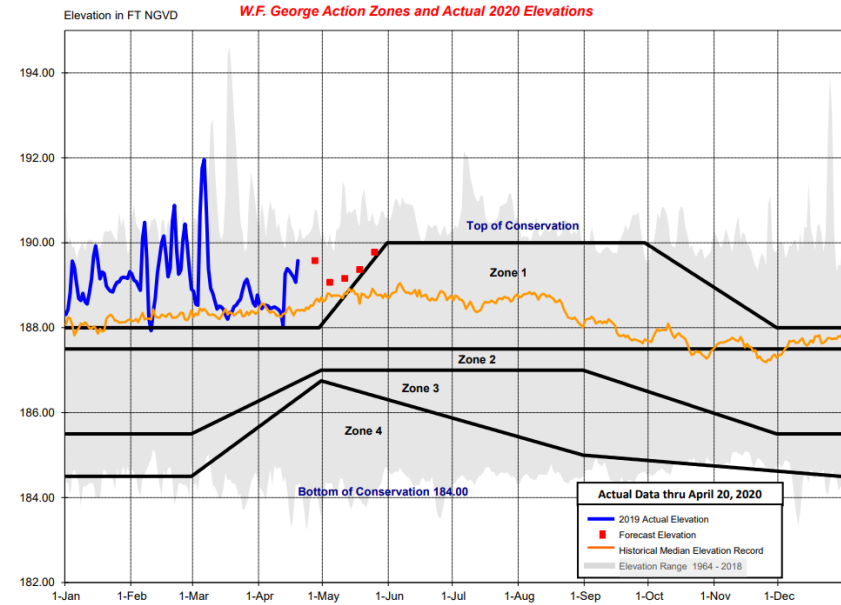
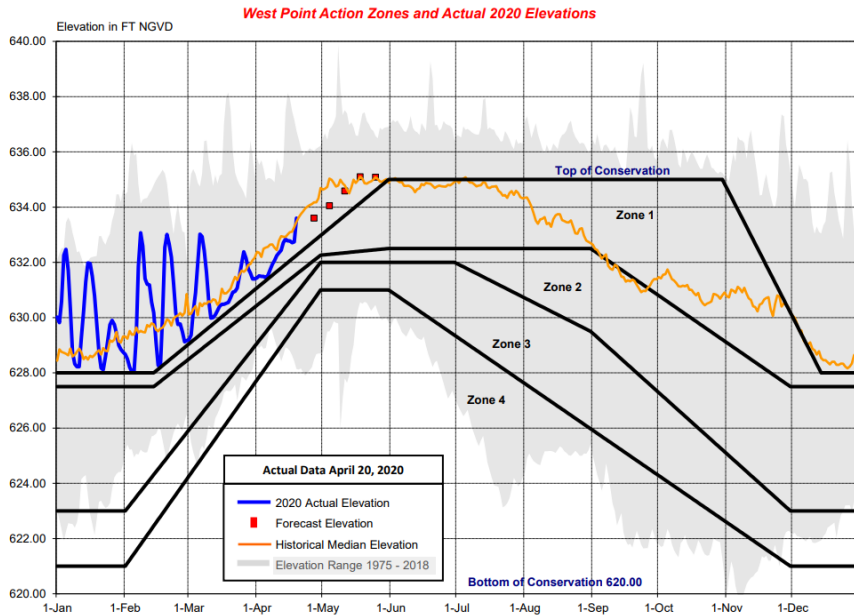
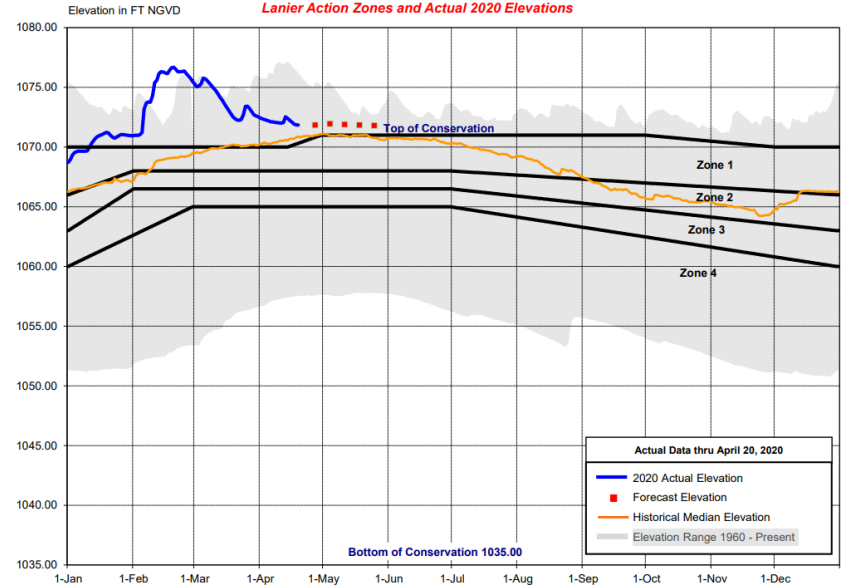


Apalachicola-Chattahoochee-Flint (ACF)



Apalachicola-Chattahoochee-Flint (ACF) - MOBILE DISTRICT	Current Lake Level	Current Guide Curve	Summer Full Pool
Buford Dam/Lake Sidney Lanier	1072.00	1070.31	1071.00
West Point	633.12	632.29	635.00
WF George	189.35	188.00	188.00
Woodruff Lock and Dam/Lake Seminole	76.94		

<https://water.sam.usace.army.mil/acfframe.htm>



Working Today to Build a Better Tomorrow

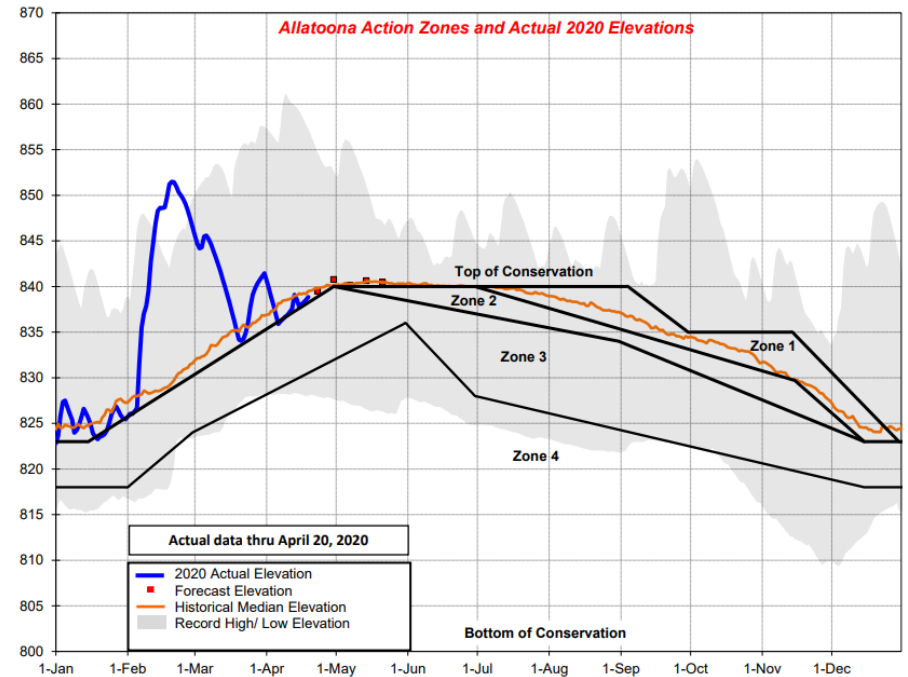
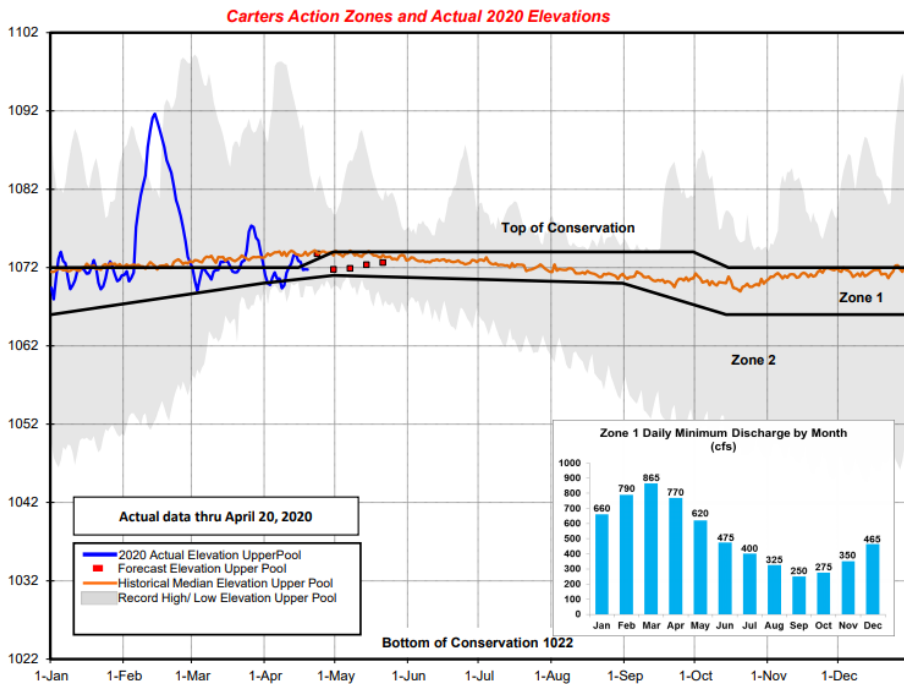


Alabama-Coosa-Tallapoosa (ACT)



Alabam-Coosa-Tallapoosa (ACT) - MOBILE DISTRICT	Current Lake Level	Current Guide Curve	Summer Full Pool
Carters	1072.97	829.64	840.00
Allatoona	840.92	1072.53	1074.00
R.F. Henry	124.9		
Millers Ferry	79.85		

<https://water.sam.usace.army.mil/actframe.htm>



Working Today to Build a Better Tomorrow



Savannah River Basin

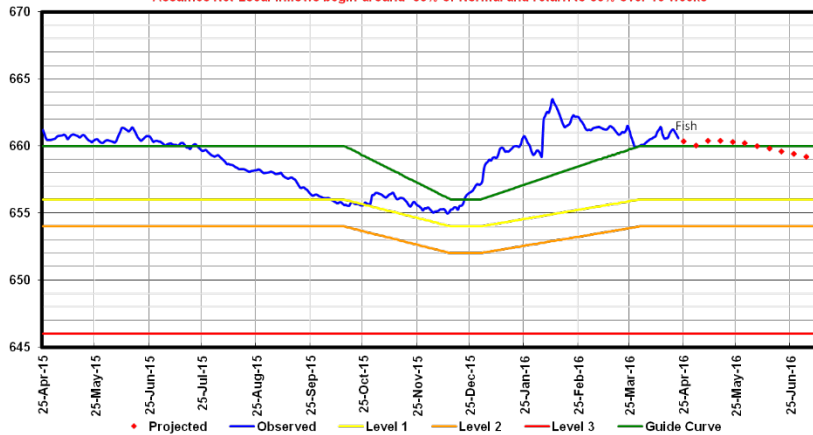


Savannah River Basin - SAVANNAH District	Current Lake Level	Current Guide Curve	Summer Full Pool
Hartwell	660.95	660.00	660.00
Russell	473.62	475.00	475.00
Thurmond	330.64	330.00	330.00

<https://water.sas.usace.army.mil/GMAP/>

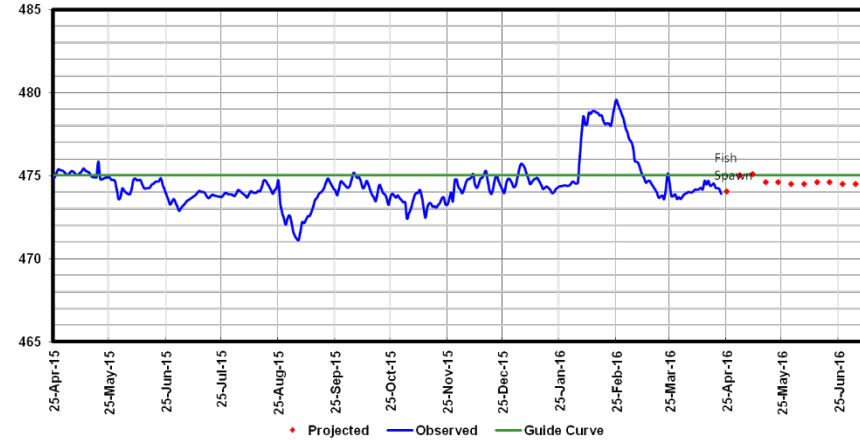
Hartwell Lake

Assumes Net Local Inflows begin around 80% of Normal and return to 80% over 10 weeks



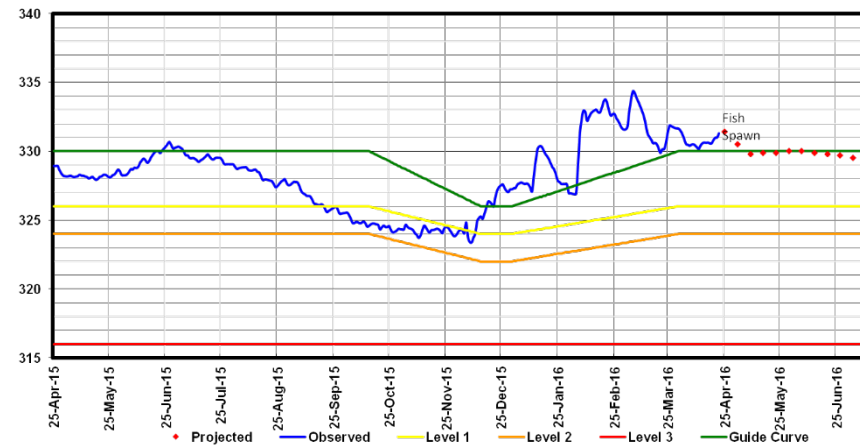
Russell Lake

Assumes Net Local Inflows begin around 90% of Normal and return to 80% over 10 weeks



Thurmond Lake

Assumes Net Local Inflows begin around 100% of Normal and return to 80% over 10 weeks



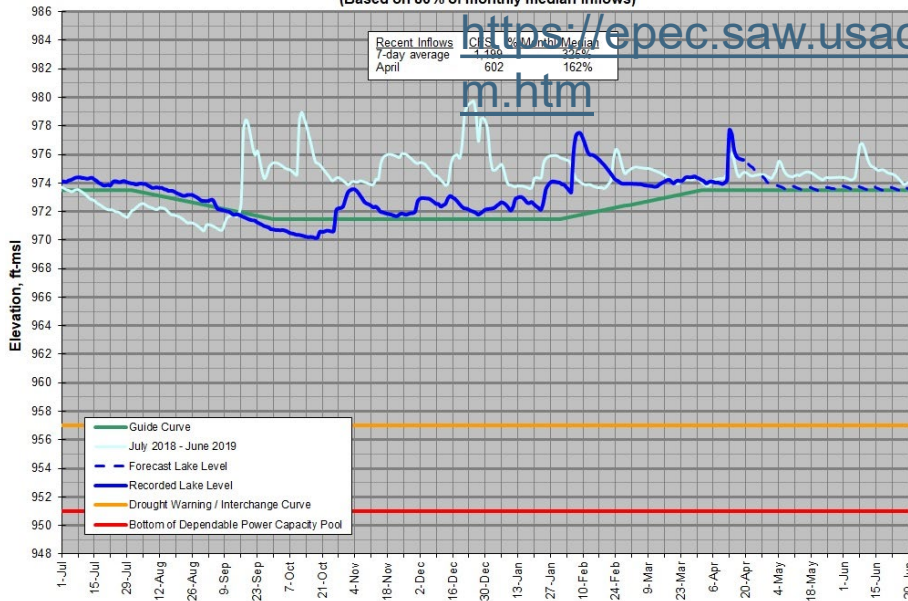


Roanoke River Basin



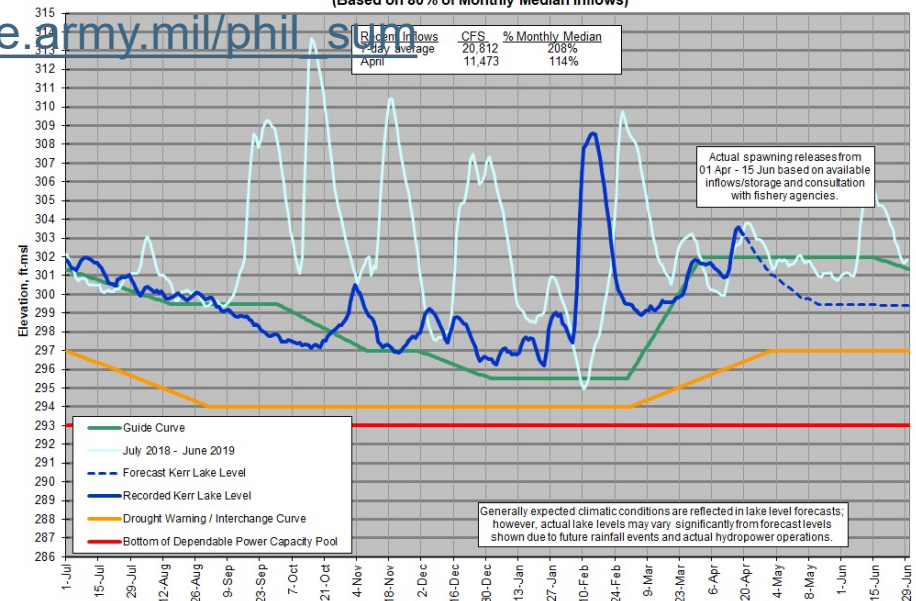
Roanoke River System - WILMINGTON DISTRICT	Current Lake Level	Current Guide Curve	Summer Full Pool
Philpott	975.13	973.50	973.50
John H. Kerr	302.16	302.00	302.00

Philpott Lake Level Forecast -- 19 Apr 2020
(Based on 80% of monthly median inflows)



https://ephec.saw.usace.army.mil/phil_summ.htm

John H Kerr Lake Level Forecast -- 20 April 2020
(Based on 80% of Monthly Median Inflows)



https://ephec.saw.usace.army.mil/jhk_summ.htm



Questions