

The teleconference calls are every other week and will resume 15 November at 1100.

Teleconference number is 203-480-1149, pin number is 432477

**Current and projected reservoir levels and flows:**

The projected level (w/o rain) of Kerr Reservoir:

<http://epec.saw.usace.army.mil/kerrproj.jpg>

Please keep in mind the forecasted lake elevation may change due to a change in release scheduling, additional rain or anomalies in inflow behavior.

Kerr Reservoir currently is at 298.9 feet, msl. Inflows to Kerr Dam are currently averaging near 2,200 cfs and fairly steady.

**Forecast rainfall:** The Daily Precipitation Forecast (link provided below), issued by the NWS,

[http://www.srh.noaa.gov/alr/daily\\_qpf.htm](http://www.srh.noaa.gov/alr/daily_qpf.htm)

An extended 9-day panel weather forecast can be viewed at:

[http://weather.unisys.com/mrf/9panel/mrf\\_pres\\_9panel\\_inv.html](http://weather.unisys.com/mrf/9panel/mrf_pres_9panel_inv.html)

**Water quality conditions:**

Water quality conditions being reported by river sensors over the past seven days at Halifax, Oak City, and Jamesville and at NC45 can be viewed at:

[http://waterdata.usgs.gov/nc/nwis/current?type=roanoke&group\\_key=basin\\_cd&search\\_site\\_no\\_station\\_nm=](http://waterdata.usgs.gov/nc/nwis/current?type=roanoke&group_key=basin_cd&search_site_no_station_nm=)

**River Levels and Forecasts:** If you are tracking the rivers in the Upper Roanoke watershed, a great website to visit is the NWS River Forecast Center site:

<http://www.srh.noaa.gov/atr/ahps/RVFVA.htm>

The url address below lists both NC and VA stream gage locations and their associated data:

[http://waterdata.usgs.gov/nwis/current?huc\\_cd=030101&index\\_pmcode\\_STATION\\_NM=1&index\\_pmcode\\_DATETIME=2&index\\_pmcode\\_00065=3&index\\_pmcode\\_00060=4&index\\_pmcode\\_MEAN=5&index\\_pmcode\\_00300=9&index\\_pmcode\\_00301=10&index\\_pmcode\\_00400=11&sort\\_key=site\\_no&](http://waterdata.usgs.gov/nwis/current?huc_cd=030101&index_pmcode_STATION_NM=1&index_pmcode_DATETIME=2&index_pmcode_00065=3&index_pmcode_00060=4&index_pmcode_MEAN=5&index_pmcode_00300=9&index_pmcode_00301=10&index_pmcode_00400=11&sort_key=site_no&)