

Schedule for teleconference calls (1100, Tuesdays)

2, 16, 30 November 2004
14, 28 December 2004

If conditions alter to either a flood/drought condition in the Roanoke or at our other projects, then the teleconference schedule will be increased.

Next Face-to-Face meeting

Note schedule and place change

27 October 2004 at Falls Lake Project visitor's center. The agenda (subject to minor changes) is as follows

8:30 - 9:00 Welcome and introductions. Weather and reservoir status update, which is the face-to-face quarterly meeting usually held at JH Kerr dam.

9:00 - 10:00 (up to 10:30 if needed). Update on the Kerr 216 Study, open discussion on the altered flood release test proposal during flood events.

10:30? - 4:30 RRBROM modeling needs (and other modeling issues) for the Kerr 216 study.

Hope to see you all there for an informative meeting

The week of 25 October will be busy and an effort to consolidate meetings is being made. Please note and your attendance is appreciated.

Current and projected reservoir levels and flows:

The projected level of Kerr Reservoir:

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

Kerr Reservoir currently is at 302.0 feet, msl. Inflows to Kerr Dam are currently averaging near 4,000 cfs, and slowly decreasing. Outflows from Roanoke Rapids dam are near 11,000 cfs averaged daily until further notice.

The tentative Roanoke Rapids release schedule is as follows (subject to change, if needed)

Present – 25 October ?	12,000 cfs	(averaged daily)
26 October ? – 31 October	8,000 cfs	(averaged daily)

The forecasted lake elevation may change due to a change in release scheduling, additional rain or anomalies in inflow behavior.

Forecast rainfall: The Daily Precipitation Forecast (link provided below), issued by the NWS, forecasts 0.1 – 0.25” rainfall for today and tomorrow. (applies to the Roanoke Basin)

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

Water quality conditions:

Water quality conditions being reported by river sensors over the past seven days at Halifax, Oak City, 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=

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&