

UNRBA Path Forward Committee

Monitoring Program Status Update September 26, 2018

Elevation (ft) 205 210 215 220 225 230 235 240 245 250 Falls Lake Bathymetry Brown AND Caldwell 2 Miles **Upper Neuse River Basin Association**

Routine Monitoring Update



Routine Monitoring Status

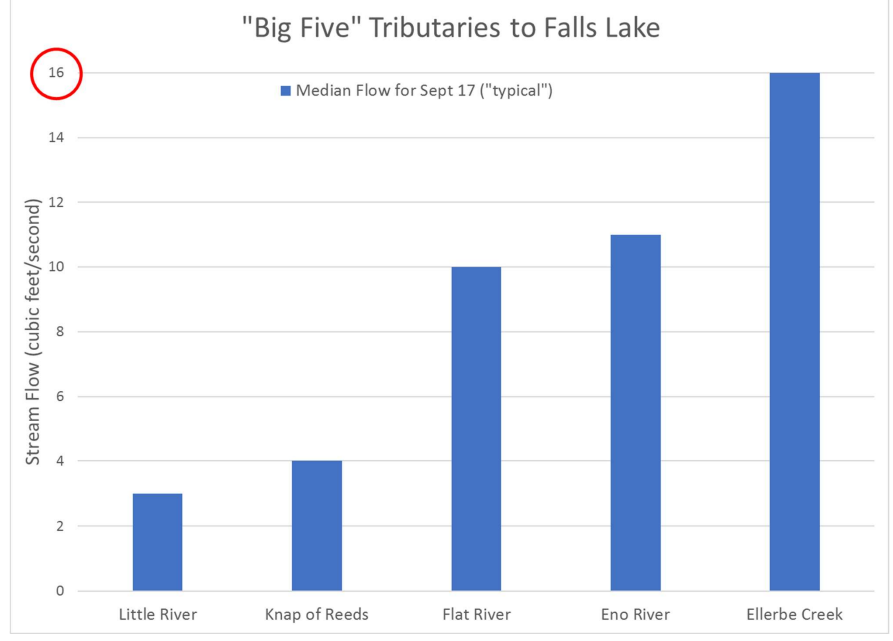
Date	Sample Collection	Sample Analysis	Data Review	Posted to Database
Aug – Dec 2014	✓	✓	✓	✓
Jan - Dec 2015	✓	✓	✓	✓
Jan - Dec 2016	✓	✓	✓	✓
Jan - Dec 2017	✓	✓	✓	✓
January 2018	✓	✓	✓	✓
February 2018	✓	✓	✓	✓
March 2018	✓	✓	✓	✓
April 2018	✓	✓	✓	✓
May 2018	✓	✓	✓	✓
June 2018	✓	✓	✓	
July 2018	✓	✓		
August 2018	✓	\checkmark		
September 2018	\checkmark			
October 2018				

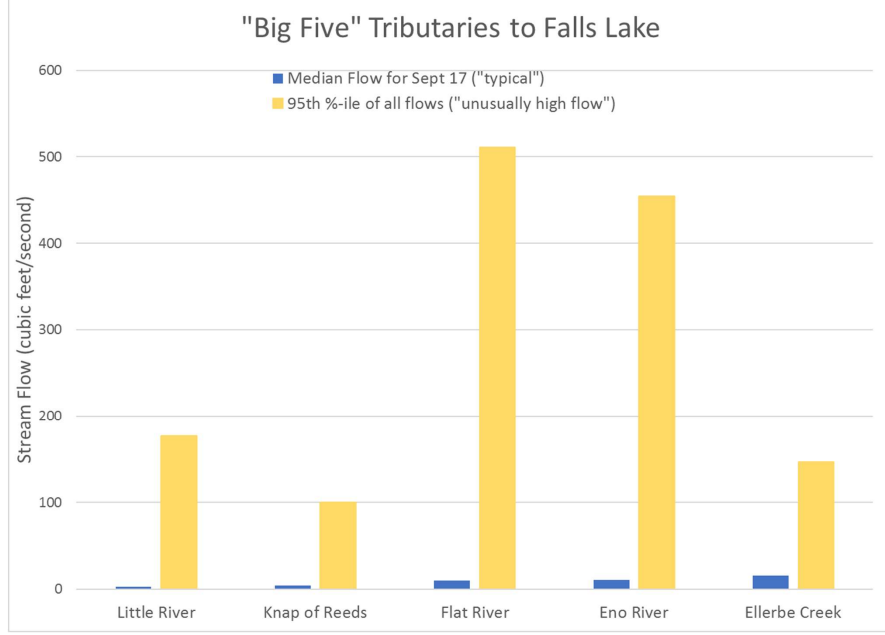
The UNRBA has now collected Routine Monitoring samples for 50 months. One month left in the data collection window for the modeling effort.

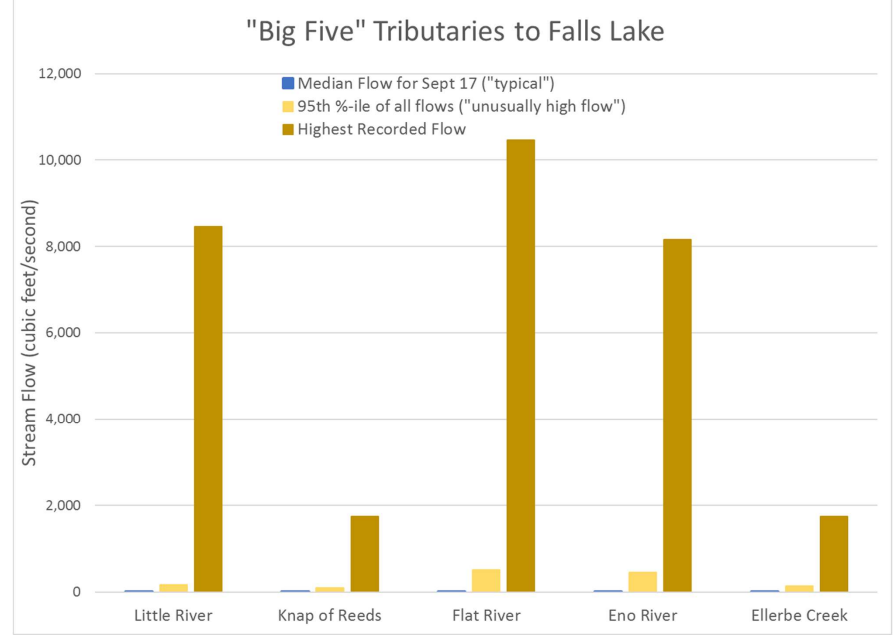
High Flo(rence) Event

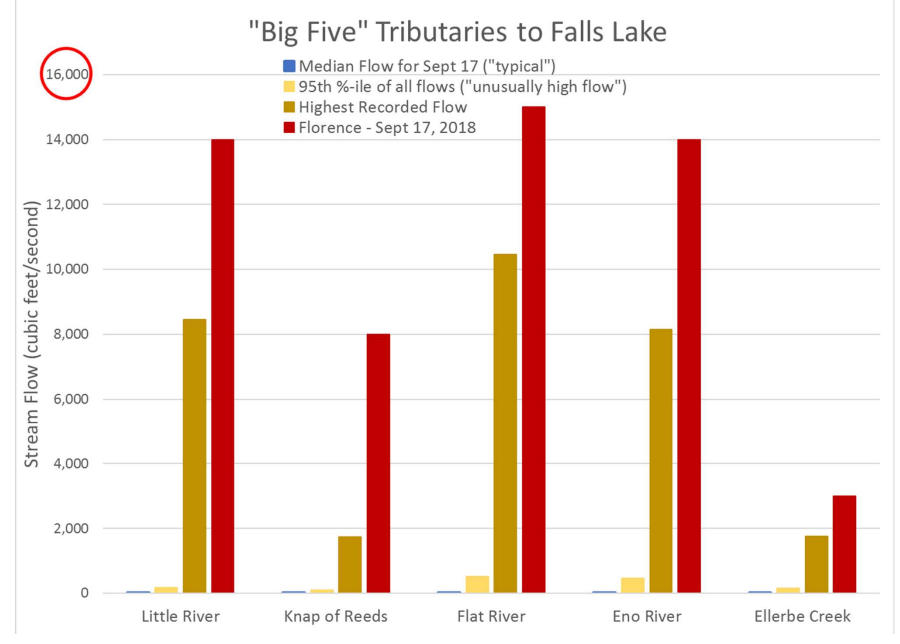
- September 17-18
- "Big Five" lake tributaries sampled
- Serendipitously, Routine Monitoring is also going on this week, which will provide additional high flow samples for at least some of the other stations

How did Florence affect flows into the reservoir....?









Peak inflow from the "Big Five on Sept 17: 54,000 cfs



Ellerbe Creek

Eno River



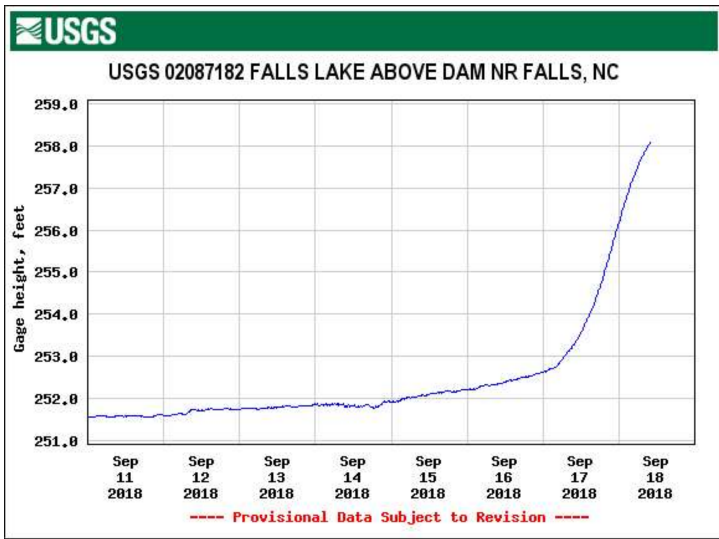
Discharge from the Falls Lake Dam: 1 cfs



Neuse River below dam



Peak inflow from the "Big Five on Sept 17: 54,000 cfsDischarge from the Falls Lake Dam:1 cfs



Special Studies Update

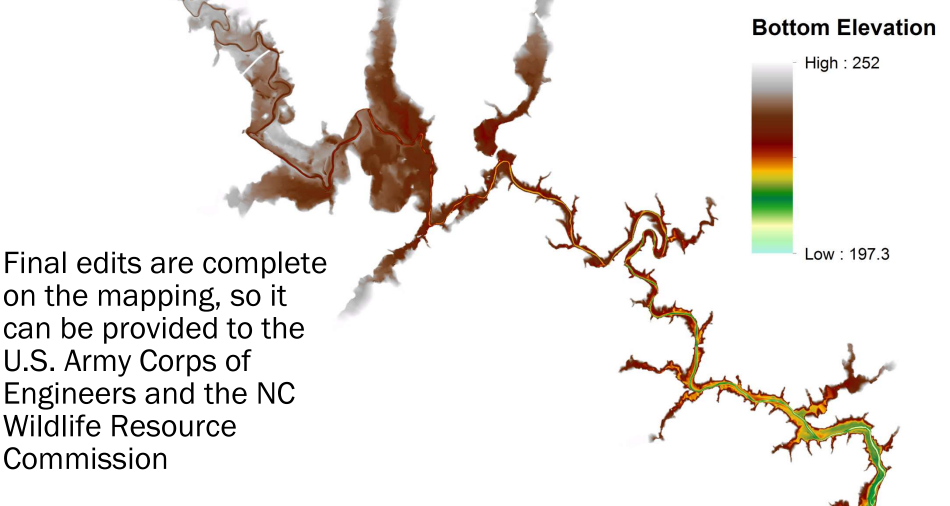


No Special Studies specifically included in the FY2019 budget

Sediment Evaluation

- Marc Alperin provided second draft of sediment report
- BC offered comments on the report and returned it to Dr. Alperin
- He is working on completing the report in the coming weeks

Bathymetry and Sediment Mapping



Questions?

