**MEETING MINUTES**

UPPER CAPE FEAR RIVER BASIN ASSOCIATION

**BOARD OF DIRECTORS/TECHNICAL ADVISORY COMMITTEE**

JOINT MEETING

Remote - Webex

July 28, 2020

9:30 AM – 11:30am

**TAC MEETING**

**Attendees**

|  |  |  |
| --- | --- | --- |
| **NAME** | **AGENCY** | **CONTACT INFO** |
| Cameron Colvin | PTRC | ccolvin@ptrc.org |
| Maya Cough-Schulze | TJCOG | mcough-schulze@tjcog.org |
| Jen Schmitz | TJCOG | jschmitz@tjcog.org |
| Madelyn Polera | NCSU | mpolera2@ncsu.edu |
| Dawn York | Cape Fear River Partnership/Moffat and Nichol | dyork@moffattnichol.com |
| Scott Belcher | NCSU | smbelch2@ncsu.edu |
| Jeff Crump | Moffat and Nichol | jcrump@moffattnichol.com |
| Patrick Beggs | NC DWR | patrick.beggs@ncdenr.gov |
| Nora Deamer | NC DWR | nora.deamer@ncdenr.gov |
| Williams, Elijah | City of Greensboro | elijah.williams@greensboro-nc.gov |
| Jonathan Baker | City of Durham- Stormwater | Jonathan.baker@durhamnc.gov |
| Terry Houk | City of High Point | terry.houk@highpointnc.gov |
| Bob Patterson | City of Graham | bpatterson@ci.burlington.nc.us |
| Martie Groome | City of Greensboro | Martie.Groome@greensboro-nc.gov |
| Gary Perlmutter | NC DWR | gary.perlmutter@ncdenr.gov |
| David Huffman | NC DWR | David.huffman@ncdenr.gov |
| David Hill |  NC DWR | David.hill@ncdenr.gov |
| Maria Vanderloop | Town of Cary | Maria.vanderloop@townofcary.org |
| Charlie Cocker |  City of Durham | charles.cocker@durhamnc.gov |
| Ben Bani | City of Reidsville | bbani@ci.reidsville.nc.us |
| Peter Raabe | American Rivers | praabe@americanrivers.org |
| Kathleen Mason | American Rivers | kmason@americanrivers.org |
| Kim Nimmer | NC DWR | Kim.nimmer@ncdeq.gov |
| Bowman Harvey | Arclin | bowman.harvey@arclin.com |
| Dawn Molnar | City of High Point | dawn.molnar@highpointnc.gov |
|  Jennifer Hunter | OWASA | jhunter@owasa.org |
| Alicia Goots | City of Greensboro | alicia.goots@greensboro-nc.gov |

The meeting opened at 9:30am. No changes to the agenda were requested.

**Organizational Report, Cameron Colvin, PTRC**

* The UCFRBA’s new MOA with DWR was approved and executed and is available for viewing on UCFRBA’s website: [www.ptrc.org/ucfrba](http://www.ptrc.org/ucfrba).
* 2019 data is all now available on the Cape Fear database
* UCFRBA’s liability insurance has been renewed; there was no increase on general liability and only a small increase in public official liability
* QAQC: Conducted an abbreviated review of Q1 data, including all field data and all parameters for four stations near the Rocky River. All Q2 data was reviewed normally. There was only one transcription error and several turbidity violations, which were most likely due to heavy rain in April.
* Cameron emailed all about the several data requests received for the stations on the Rocky River. All appropriate parties have been sent finalized data for Q1 & Q2.

Nora Deamer (NCDEQ) gave an update on nutrient issues observed in the Rocky River, thanking the UCFRBA for their data which has helped DWR investigate potential pollution sources.

A Wildlife Resources Commission mussel survey on May 14th near the former Woody Dam site found few mussels or fish, which headed off the investigation. WRC had been working to reconnect habitat upstream and downstream of dam and things had been going well. They found high pH (9.4), conductivity (342.4), and ammonia of 0.67 (toxic level) at the site (exceeded acute and chronic toxicity levels due to the high pH and temperature); also reported seeing debris on rocks that smelled looked similar to poultry waste.

At the Pittsboro-Goldston Road crossing upstream, WRC also found high pH (8.6), Ammonia (0.12 mg/L) and conductivity (383.9). On Friday May 15th, they contacted DWR’s Nora Deamer with Basinwide Planning and she forwarded the complaint to the Raleigh regional office; storms came through early the next week so the RRO could not get out to sample right away again. RRO was able to sample in June 10th and just got results back: Their results didn’t show any ammonia issue occurring on that date.

On May 15th. Nora asked Mark Vander Borgh for any coalition data available. They shared preliminary date for January-March. The preliminary data confirmed that there was an ammonia spike captured on March 30th of 7.11 mg/L downstream of Loves Creek (Station B5920000) and a 0.51 mg/L spike of ammonia at B5980000 (Rives Chapel Church Rd), potentially coming from the Siler City WWTP. DWR confirmed high concentrations of WWTP effluent discharged during this time frame based on BIMS DMR data.

Spikes in ammonia could be coming from as far upstream as Siler City. DWR pulled data from the Siler City WWTP and have seen some spikes in ammonia. They have had to turn off aerators and in their oxidation ditches during high flow events, to prevent releasing sludge, resulting in the nitrification process not working right, in turn resulting in higher ammonia in effluent. DWR is working with Siler City to correct this issue.

DWR was contacted in the last few weeks by a group representing Tim Sweeney, a large landowner in the watershed, who is working with several consultants to try to try to identify potential pollutant sources. DWR is coordinating their monitoring with these consultants.

The DWR intensive survey branch also just purchased probe that can sample in-situ ammonia. They plan to further investigate sources in the watershed as they are not apparent yet. DWR biologist are also planning to sample for benthic macroinvertebrates again this summer; they last sampled in 2018.

**Overview of the Cape Fear River Partnership, Dawn York, Moffat & Nichol**

*Refer to presentation for full details*

Dawn York is the Coordinator for the Cape Fear River Partnership as well as serving as a Senior Coastal Scientist for Moffat and Nichol. In her role at Cape Fear River Partnership, she has worked to cross-connect watershed stakeholders, build partnerships and secure funding for monitoring, modeling and permitting in the Cape Fear watershed.

The Cape Fear River Partnership’s mission is to restore and demonstrate the value of robust, productive and self-sustaining stocks of migratory fish in the Cape Fear River. CFRP is a coalition of more than 35 (federal, state, local, private) partners working to improve habitat for fish passage, share data and lessons learned. Committees focus on fish passage, habitat, water quality and socioeconomics. Selected accomplishments include a Cape Fear river basin action plan, fisheries enhancement and fish passage projects, and implementing a NFWF Resiliency study

If there is interest in resiliency planning efforts in the upper basin, contact Dawn! She would love to discuss as most resiliency planning projects to date have occurred in the lower Cape Fear River basin.

Over 1500 barriers to fish passage exist on the Cape Fear River; removing two in the Little River by Fort Bragg would open up 134 miles of habitat. CFRP would like to restore access to historic migratory fish habitat via a comprehensive watershed-based strategy, without compromising navigational purpose of dam. Counties are primary partners in this effort.

**Update on Lock and Dam 3 Design for Fish Passage, Jeff Crump, Moffatt & Nichol**

There is a 12-foot difference between above and below the dam which prevents fish passage. It is a complex problem to maintain upstream water surface levels and adequate water velocity, while allowing even the smallest fish species to swim upstream. Solution: wavy rock weir “beds” that make a lower slop and break up velocity for fish.

**PFAS Study Results for Striped Bass in the Cape Fear, Madi Polera/Scott Belcher, NCSU**

*Refer to presentation for further information*

Research questions:

1. Are PFAS present and accumulating in NC wildlife?
	1. Which ones, and how much?
	2. Do “replacement” PFAS bioaccumulate?
2. Public/environmental health implications

Goals: Characterize levels of PFAS in blood/serum, tissue and water; focused on primarily on striped bass. Started as a community project; visit www.safewaternc.org for public-facing information about alligator and fish exposure

Definitions:

* Bioaccumulation: PFAS levels in fish greater than in water
* Bioconcentration: increase PFAS concentration over time
* Biomagnification: increased PFAS levels higher on the food chain

Background/Focus

NCSU researchers focused on striped bass because it is one of the most important commercial and recreational fisheries in the US, especially on the East Coast; and can live in fresh and salt water.

The Cape Fear River striped bass population do not migrate, and all are hatchery progeny based on genetics.

Results

* Researchers found legacy PFOS, PFNA, and PFDA in all wild-caught fish. GenX was present in half of all samples.
* They found an association between PFOS and Nafion byproduct and immune and liver function.
* They observed bioaccumulation but did not observe bioconcentration of PFOS. Smaller fish had higher concentration.

Future Research

* The CFR striped bass spawning stock is in complete collapse; a total harvest moratorium was implemented in 2008. Spawning, but no reproduction was observed at Lock and Dam 1. Thus, researchers are investigating the hypothesis that egg quality may be impacted by contaminants.
	+ Eggs need to be neutrally buoyant in the water column to reproduce. If they are too dense or not dense enough, they will be preyed upon, degraded by UV, or sink and be covered up by silt.
	+ Cape Fear River eggs are too buoyant to be adapted well to the river’s salinity. This will be an area for future NCSU research once they can get back into the lab.
* Other future research will include fish consumption impacts, since human studies suggest PFAS exposure may carry various health risks.
* NCSU is also working with Heather Stapleton at Duke to study the movement of PFAS through biota (between species, within a fish’s body, and across the food chain)
* Other states have recommended fish consumption advisories based on levels similar to or lower than found in the Cape Fear; data/recommendation to be shared with DEQ.

Summary

To date, the highest concentrations of PFAS in North America have been found in fish in the Cape Fear River. Most of the PFAS found is legacy PFOS.

**Updates from around the Upper Basin**

Durham (Charlie Cocker): Still under construction; all structures complete. South Durham will have new PTF with 5 bar screens.

Other updates were held until the Board meeting.

**Next Steps/Action Items**

Expect the next meeting in October; reach out to Maya and Cameron with any conflicts, or with TAC speaker suggestions (currently plan to pursue a speaker from the Nature Conservancy on the Sustainable Rivers Program)

Contact Dawn York with any resiliency planning projects!

Reach out to Scott Belcher at smbelch2@ncsu with any follow up questions about his and Madi Polera’s ongoing research on PFAS in striped bass.

The meeting adjourned at 10:55AM.

**BOARD MEETING**

**Attendees**

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| Martie Groome | City of Greensboro | Martie.Groome@greensboro-nc.gov |
| Charlie Cocker | City of Durham | charles.cocker@durhamnc.gov |
| Ben Bani | City of Reidsville | bbani@ci.reidsville.nc.us |
| Elijah Williams | City of Greensboro | elijah.williams@greensboro-nc.gov |
| Jonathan Baker | City of Durham- Stormwater | Jonathan.baker@durhamnc.gov |

Charlie Cocker opened the Board meeting at 11:17am. It was noted that the Board did not have a quorum (1/3 of members represented). Maya asked whether a reminder email the morning of Board meetings would be beneficial and Terry Houk confirmed that it would.

No revisions or comments were noted on February Board Meeting minutes or today’s agenda; Charlie moved to approve both, and Terry seconded.

**Officer Nominations**

* Charlie shared PTRC/TJCOG’s suggestion for the Vice Chair to become the Chair, and, in turn, appoint a new Vice Chair.
* Elijah volunteered for Board Vice Chair position, and Alicia opted to remain as TAC chair.
* Due to being one representative short of quorum, Cameron will email the Board to confirm these officers via email.

**Meritech Contract Renewal**

Cameron shared updates to the new Meritech contract, to include:

* Contract updated to reflect increase in cost over the next 3 years (2% budget increase)
* “New” Durham station B3300000 re-added
* Special study ongoing through December 2020; additional $560/month, invoiced separately, for September-December only

Cameron shared an updated budget projection for FY20-21 (in which overall contract cost decreased by $300) and FY21-22 (in which overall contract cost decreased by $100.)

David Merritt was unable to attend the Board meeting but is available for any questions.

**Next Steps, Closing Remarks and Future Meeting Schedule**

Action items that Cameron will email to the Board for a vote include:

* Charlie’s moving to the Board Chair position; Elijah’s election to Vice Chair and Alicia staying on as TAC Chair
* Approval of proposed Meritech contract for next 3 years

**The meeting adjourned at 11:39am.**