

2020 Meeting of the North Carolina Chapter of the American Fisheries Society

Tuesday, February 4th – Thursday, February 6th, 2020





New Bern Riverfront Convention Center 203 South Front Street New Bern, NC 28560

We would like to thank the sponsors of our 31st annual meeting of the North Carolina Chapter of the American Fisheries Society







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Bryn Tracy

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Owensby, Kyle Rachels, and Thomas Russ (TR)

Finance

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Members: Lawrence Dorsey and Joe Hightower

Nominations

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2020 Annual Meeting

Chair: Ben Ricks

Members: Corey Oakley and Bryn Tracy

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Tuesday, February 4th — Thursday, February 6th, 2020 New Bern Riverfront Convention Center 203 South Front Street New Bern, NC 28560

	Program at a glance	
Tuesday 4 February		
1830 – 2200	Shrimp Boil and Social (Bern Room at Bridge Pointe Hotel)	
Wednesday 5 February		
0800 – 1130	NCAFS Workshop – An Introduction to R for Fisheries Professionals	
1130 – 1245	Lunch (on your own)	
1300 – 1315	Opening comments	
1300 – 1800	NCAFS Meeting Registration	
1315 – 1530	Contributed papers	
1530 – 1550	Afternoon Break	
1550 – 1730	Contributed papers	
1900 – 2200	Dinner, raffle, and poster session (Berne Room at Bridge Pointe Hotel)	
Thursday 6 February		
0800 – 0925	Contributed papers	
0925 – 0945	Morning Break	
0945 – 1120	Contributed papers	
1130 – 1300	Lunch (on your own)	
1300 – 1430	NCAFS Business Meeting	

	Tuesday 4 February	
TIME	Bridgepointe Hotel & Marina	
1830 – 2200	Social, Bern Room	
Wednesday 5 February		
TIME	New Bern River Front Convention Center - Berne Room (upstairs)	
0800 – 1130	An Introduction to R for Fisheries Professionals	
	Instructors: Dr. Jason Doll (Francis Marion University), Powell Wheeler (NCWRC), Seth Mycko (NCWRC), and Kyle Rachels (NCWRC)	
1130 – 1300	Lunch (on your own)	
1300 – 1315	Opening remarks – Jake Rash, NCAFS President	
	Session 1: North Carolina's Own 2020 Catfish Symposium	
	Mederator, Mike Ahney (Duke Energy)	
1315 – 1335	Moderator: Mike Abney (Duke Energy) North Carolina's Catfish Management Plan: Managing Catfish and People in an	
1313 – 1333	Everchanging Invasive Catfish World	
	Corey Oakley (NCWRC)	
1335 – 1355	Exploring Legacy Datasets to Infer Spatial and Temporal Trends in the Cape Fear River Ictalurid Community	
	Kyle Rachels (NCWRC)	
1355 – 1400	Population Characteristics of Invasive Catfish in the Pee Dee River	
	Casey Greishaber (NCWRC)*, Troy Thompson (NCWRC), and Lawrence Dorsey (NCWRC)	
1400 – 1420	Ventures in the Blackwater: A Broadtail Madtom Survey Update	
	Katharine L. DeVilbiss (NCWRC)*, Brena K. Jones (NCWRC), and Fred C. Rohde (NOAA)	
1420 – 1425	Propagation Efforts of the Carolina Madtom	
	Michael Fisk (NCWRC)	
	Session 2: Imperiled Species, Part 1: Survival & Restoration of Mountain Mussel and Fish Species	
	Moderator: Scott Loftis (NCWRC)	
1425 – 1445	Effects of Interstitial Fine Sediments on Appalachian Elktoe Survival and Growth	
	Michael Thompson (ASU)*, Rachael Hoch (NCWRC), and Michael Gangloff (ASU)	
1445 – 1505	Restoration of Wavy-rayed Lampmussel, <i>Lampsilis fasciola</i> , Spike, <i>Eurynia dilatata</i> , and Rainbow Mussel, <i>Villosa iris</i> to their Native Range in the Oconaluftee River Basin of Cherokee, North Carolina	
	Sierra Benfield (WCU)*, Thomas Martin (WCU), Michael LaVoie (EBOC), Karen Kandl (WCU), Rachael Hoch (WCU), and Luke Etchison (NCWRC)	
1505 - 1510	Hanging in There: Appalachian Elktoe in the Little Tennessee River	
	Dylan Owensby (NCWRC)	
1510 – 1530	Population Estimate of the State and Federally Threatened Spotfin Chub, <i>Erimonax monachus</i> , Using Underwater Observations	
	Luke Etchison (NCWRC)*, Jason C. Doll (FMU), and Dylan Owensby (NCWRC)	

1530 - 1550	BREAK
	Session 3: Technological Advances for Managing Our Fisheries
	Moderator: Cara Kowalchyk (NCSU)
1550 – 1610	Linking Acoustic Telemetry and Population Genetics to Investigate Stock Structure of
	Atlantic Cobia
	Riley M. Gallagher (CMSAT)*, Jacob R. Krause (CMAST), Jacqueline Allen
	(SCDNR), Tonya L. Darden (SCDNR), and Jeffrey A. Buckel (CMAST)
1610 - 1630	Assemblage Structure of Reef Fishes in the Southeast U.S. Atlantic Ocean
	Samantha M. Binion-Rock (NOAA)*, J. Kevin Craig (NOAA), Nathan M. Bacheler
1000 1005	(NOAA), and G. Todd Kellison (NOAA)
1630 - 1635	Estimating Run Size of River Herring Using DIDSON Technology
	Jeremy McCargo (NCWRC)*, Katy Potoka (NCWRC), and Chris Smith (NCWRC)
1635 - 1640	Phenology in a Changing Environment: Ecological Forecasts of Striped Bass on the
	Roanoke River
1010 1015	Quentin Nichols (ECU)*, Rebecca G. Asch (ECU), and Roger Rulifson (ECU)
1640 - 1645	Utilizing MoveVis Package in R to Visualize Largemouth Bass Movement in a
	Coastal Lake
	Kevin Dockendorf (NCWRC)
	Session 4: Managing Our Trout Fisheries Through Genetics and Flow
	Augmentation and the Impact of Beaver Ponds
1645 – 1705	Moderator: Andrea Leslie (NCWRC)
1 1040 - 1700	Evalution of the Brook Trout Constitution in North Carolina
	Evolution of the Brook Trout Genetic Baseline in North Carolina
1705 – 1725	Evolution of the Brook Trout Genetic Baseline in North Carolina Jake Rash (NCWRC)*, David C. Kazyak (USGS), and Barb A. Lubinski (USGS) Managing a Brown Trout Tailrace Fishery in North Carolina
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Thursday 6 February		
TIME	New Bern River Front Convention Center - Berne Room (upstairs)	
	Session 4: Habitat Modeling, Alterations, and Manipulations	
	Moderator: Madie Polera (NCSU)	
0800 – 0820	The Suitability of Habitat Suitability Models for Imperiled Stream Fishes	
	Tom Kwak (NCSU)	
0820 – 0840	Mesohabitat Modeling for Atlantic Pigtoe and Notched Rainbow in the Upper Neuse River Basin	
	Gordon Marsh (RK&K)* and Tamara Pandolfo (NCSU)	
0840 – 0845	Assessing the Response of Freshwater Mussel Populations Following Dam	
	Removals	
	Vincent Santini (ASU)* and Michael Gangloff (ASU)	
0845 – 0905	Effects of Beavers on Montane Stream Fish Communities	
	Samuel F. Fritz (ASU)* and Michael M. Gangloff (ASU)	
0905 – 0925	Fishery, Angler, and Agency Responses to Declines in Hydrilla in Shearon Harris	
	Reservoir	
	Clint Morgeson (NCWRC)* and Mark Fowlkes (NCWRC)	
0925 - 0945	BREAK	
	Session 5: An Ecological Cornucopia of Aquatic Topics	
	Moderator: Ryan Heise (Duke Energy)	
0945 – 1005	Summary of Duke Energy's Lake Norman Monitoring Over the Past Six Decades	
	Nick Wahl (Duke Energy)	
1005 - 1010	Characterizing Brain Morphology of Caribbean and Indo-Pacific Reef-Associated	
	Fishes Using XRAY Microtomography (Micro-CT)	
	April Lamb (NCSU)	
1010 – 1030	Phylogeographic Patterns Among the Lanceolate <i>Elliptio</i> Species Complex	
	Hans B. Lohmovor (ASLI)* Nothan A. Johnson (USCS), Jonathan D. Wolls (ASLI)	
	Hans R. Lohmeyer (ASU)*, Nathan A. Johnson (USGS), Jonathan D. Wells (ASU), and Michael M Gangloff (ASU)	
1030 – 1035	NCFishes.com: A Website Devoted to North Carolina's Freshwater and Saltwater Fishes	
	Scott A. Smith (NCDMF)*, Fred C. Rohde (NOAA), and Bryn H. Tracy (Retired) Session 6: Imperiled Species, Part 2: Restoration, Assessment, and	
	Protection	
	Moderator: Judy Ratcliffe (NC NHP)	
1035 - 1055	A Thing Worth Doing: Successes in a Rare Fish Stocking Program	
	Brena K. Jones (NCWRC)	
1055 – 1100	Population Status of the North Carolina Endemic Pamlico Crayfish, <i>Procambarus</i>	
	medialis, in the Neuse and Tar-Pamlico basin	
	Andrew R. Glen (NCWRC)	

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1100 - 1120	Monitoring the Federally Endangered Humpback Chub, <i>Gila cypha</i> , and Other Fishes in the Lower Colorado River, AZ - A Volunteer Opportunity of a Lifetime
	Bryn H. Tracy (Retired)*, Michael J. Pillow (U.S. F&WS), Ryan Green(U.S. F&WS), and Taylor Greene (NNHP)
1120	Closing Comments, Jake Rash, NC AFS President
1130 – 1300	LUNCH – on your own
1300 – 1430	NCAFS Business Meeting, Berne Room
1430	Closing Comments and Adjournment, Ben Ricks, 2020 NC AFS President

Continuing Education Workshop

An Introduction to R for Fisheries Professionals

Instructors: Dr. Jason Doll (Francis Marion University) and Powell Wheeler, Seth Mycko, and Kyle Rachels (NCWRC)

The R Programming Language was developed by statisticians to manipulate, summarize, analyze, and visualize data and has become extremely popular in data-driven fields, such as Fisheries Science. R's popularity surge is due to its open-source nature. Similar to other open-source projects, R is available for anyone to use and redistribute without cost and license restrictions. In addition, R has attracted a community of developers that have created thousands of free add-on packages and a community of users that help beginners learn the language. For these and many other reasons, R has displaced traditional data analysis programs such as SAS and Microsoft Excel in many fields.

Because R is a programming language, learning it is more similar to learning a foreign language than a GUI-based point-and-click program. Although the learning curve is often described as 'long and steep', fluency with the basic commands is worth the effort and unlocks R's strength. The goal of this workshop is to accelerate the learning process for those interested in R. Participants will receive a basic overview of the origin of R, it's uses, and the language. However, the primary focus will be hands-on coding as participants walk through a typical fisheries population analysis with real fisheries data. In addition, the workshop will direct participants towards internet resources for learning and provide a cheat-sheet to many basic language commands. Finally, the workshop will conclude with sage advice for the journey to R fluency!