## The North Carolina Chapters

of

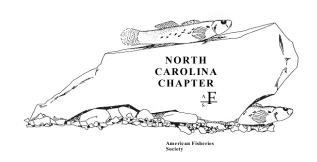
# The American Fisheries Society

and

## The Wildlife Society

# 2005 Joint Annual Meeting Program

"Fisheries and Wildlife Management in Riparian Systems - Where Wet and Dry Meet"





February 8 – 9, 2005 The Summit Conference Center Brown Summit, North Carolina

Meeting Support Provided by:





### Monday, February 7, 2005

3:00 - 5:00	Registration – Conference Center Lobby		
6:00 - 7:00	Dinner for workshop participants		
Tuesday, February 8, 2005			
7:30 - 8:00	Breakfast for all pre-registered meeting attendees		
8:00 - 12:00	Registration – Conference Center Lobby		
8:00 – 10:00	Continuing Education Workshop: (AFS) Clean Water Act §316(b) Implementation, Electric Power Research Institute & (TWS) Establishment and Management of Warm Season Grasses		
10:00 - 10:30	Break		
10:30 – 12:00	Continuing Education Workshop: (AFS) Clean Water Act §316(b) Implementation, Electric Power Research Institute & (TWS) Establishment and Management of Warm Season Grasses		
12:00 - 1:00	Lunch for all pre-registered meeting attendees		
1:00 – 1:10	Welcome and Introductions: Mallory Martin, President, NC Chapter AFS Jeff Marcus, President, NC Chapter TWS		
1:10 – 1:50	Riparian Habitats and Hydrological Drivers in Alluvial Rivers: General Principles and Examples from the Lower Roanoke River in North Carolina Sam Pearsall, Director of Science for NC Nature Conservancy		
1:50 - 2:30	Andy Dolloff, Professor of Fisheries, Virginia Tech		
2:30-2:50	Break		
2:50 – 3:10	An Agency Approach to Watershed Enhancement: Learning from the Past and Planning for the Future  James C. Borawa, North Carolina Wildlife Resources Commission, Division of Inland Fisheries		
3:10 – 3:30	Estimating the Impact of Land Cover Change on Stream Salamander Populations in the Piedmont of North Carolina Steven J. Price, Davidson College		
3:30 – 3:50	Movement Patterns of the <i>Elliptio complanata</i> in a Small North Carolina Piedmont Stream  Youth Partners of the Museum of Life and Science *		

3:50 – 4:10	The Effects of Survey Protocol on Detection Probabilities and Site Occupancy Estimates for Summer-Breeding Anurans in the Piedmont of North Carolina <i>Michelle M. Gooch *, Davidson College</i>
4:10 – 4:30	Impacts of New Highway Construction to Stream Habitat and Biota: a Review Andrew P. Wheeler, North Carolina Wildlife Resources Commission
4:30 – 4:50	The Effect of Water Quality on the Riparian Insect Community in the Headwaters of the Cape Fear River Basin in North Carolina Stacy Huff*, University of North Carolina at Greensboro
4:50 – 5:10	Restoring Water Quality on the Mitchell  Jamie Tilley, Surry Soil and Water Conservation District
5:10 – 5:30	Impacts of Dredging and Inlet Bypassing on the Intertidal Ecology of Pea Island National Wildlife Refuge, North Carolina  Dennis Stewart, Alligator River National Wildlife Refuge
5:30 - 5:50	Impacts of Bridges and Culverts on Streamfish Movement and Community
	Structure  Jenny Vander Pluym *, North Carolina State University
5:50 - 6:10	Habitat Conservation Approaches by State Fish and Wildlife Agencies in the
	United States  Danielle R. Pender, North Carolina Wildlife Resources Commission
6:30 - until	Food and Beverage Social – The Summit Conference Center
	* Student Presenter
Wednesday, F	ebruary 9, 2005 – Fisheries Session
7:30 - 8:00	Breakfast for all registered meeting attendees
8:00 – 8:20	A First Look at Regional Watershed Metrics: Road Density, Roadless Areas, and Distance From Roads at the 14dHUC and Sub 14dHUC Catchment Levels in North Carolina  Mark Cantrell, US Fish and Wildlife Service
8:20 – 8:40	Assessment of the 2004 Striped Bass Die-off at Lake Norman, North Carolina Christian T. Waters, North Carolina Wildlife Resources Commission
8:40 – 9:00	Repercussions of Angler Introductions on Lake Norman's Sport Fishery Hugh Barwick, Duke Power

9:00 – 9:20	Evaluation of Stocking Fingerling Walleye in Lake James, North Carolina Doug Besler, North Carolina Wildlife Resources Commission
9:20 - 9:40	Estimating Run Size of Anadromous Fishes in a Southeastern Coastal River
	Using Hydroacoustics Warren A. Mitchell *, NC Cooperative Fish and Wildlife Research Unit
9:40 – 10:00	American shad (Alosa sapidissima) Usage of the Wateree River, SC Dave Coughlan, Duke Power
10:00 - 10:15	Break
10:15 – 10:35	Effects of Electrofishing on Survival and Behavior of Native Freshwater Mussels
	F. Michael Holliman, NC Cooperative Fish and Wildlife Research Unit
10:35 – 10:55	The Central Stoneroller, <i>Campostoma anomalum</i> , (Family: Cyprinidae): Ecosystem Engineers in the New River? <i>Chris J. Wood *, Appalachian State University</i>
10:55 – 11:15	Comparison of Day and Night Electrofishing for Largemouth and Smallmouth Bass in Three North Carolina Reservoirs  Kevin Hining, North Carolina Wildlife Resources Commission
11:15 – 11:35	Evaluating the Relative Effects of Temperature, Dissolved Oxygen, and Forage on Growth of Striped Bass: An Application of Bioenergetics Modeling in Four North Carolina Reservoirs  Lori D. Davias *, North Carolina State University
11:35 – 11:55	Salinity Tolerance of Flathead Catfish: Implications for Dispersal of Introduced Populations Thomas J. Kwak, North Carolina Cooperative Fish and Wildlife Research Unit
11:55 – 12:15	Pigeon River Re-introduction Efforts Update: 2004  Joyce A. Coombs, University of Tennessee
12:15 – 1:15	Lunch for all registered meeting attendees
1:15 – 3:00	NCAFS Chapter Business Meeting
3:00	Adjourn
	* Ctudent Presenter

<sup>\*</sup> Student Presenter

### Wednesday, February 9, 2005 – Wildlife Session

7:30 – 8:00	Breakfast for all registered meeting attendees
8:00 – 8:20	The Effects of Water Quality on Bat Foraging Behavior in Stream Ecosystems of the Cape Fear River Basin Alison Boyko, University of North Carolina at Greensboro
8:20 – 8:40	Traditional Establishment Recommendations For Native Warm Season Grasses Robert J. Glennon, US Fish and Wildlife Service
8:40 – 9:00	Tamarisk Economic Assessment Allen C. Basala, USEPA
9:00 – 9:20	Mercury Burdens of Osprey Reared in Eastern North Carolina Heidi Alderman, East Carolina University
9:20 – 9:40	The Highway 15/501 Bridge Over New Hope Creek as a Wildlife Underpass <i>Andrea Kleist, North Carolina State University</i>
9:40 – 10:00	Break
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10:00 - 10:20	Feathers, Fur and Radar Too: Wildlife Hazard Management at North Carolina Airports  Michael J. Begier, USDA/APHIS/Wildlife Services
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	Feathers, Fur and Radar Too: Wildlife Hazard Management at North Carolina Airports  Michael J. Begier, USDA/APHIS/Wildlife Services  Realistic Costs and Expectations For Using GPS Collars
10:20 - 10:40	Feathers, Fur and Radar Too: Wildlife Hazard Management at North Carolina Airports  Michael J. Begier, USDA/APHIS/Wildlife Services  Realistic Costs and Expectations For Using GPS Collars  Tim Langer, North Carolina State University  North Carolina's Comprehensive Wildlife Conservation Strategy