

WRRRI Annual Conference: Drought Management and Water Conservation, October 8th

	Registration	Posters/Exhibits	Plenary Session and Session A	Session B	Session C	Session D	Luncheon
Time	Foyer	Rooms 1c&d	Room 1a	Room 1b	Room 3	Room 4	Room 2
8:00-9:00 AM	Registration Open	Exhibits and Poster Setup					
9:00-10:00 AM							
10:00-10:30 AM		Break: Posters and Exhibits Open					
10:30-12:00 Concurrent Sessions 1			1A: Water Supply and Availability	1B: Water Systems Management and Conservation	1C: Application of Multilevel Modeling in Studying the Effects of Urbanization in Stream Ecosystems	1D: Mercury Dynamics in Aquatic Systems	
12:00-1:30							Luncheon Speaker: Given North Carolina's Continuing Growth and the Potential for Recurring Droughts, How Can We Assure Our Future Water Supply? Mr. John N. Morris, Former Director, NCDENR Division of Water Resources
1:30-3:00 PM Concurrent Sessions 2			2A: Drought Response Planning 1	2B: Sustainable Design	2C: GIS and Modeling Applications in Water Resources	2D: Piedmont Groundwater	
3:00-3:30 PM	Sign-up for PDH/Continuing Education Hours	Break: Posters and Exhibits Open					
3:30-5:00 PM Concurrent Sessions 3			3A: Drought Modeling	3B: Public Water Policy Issues	3C: Surface/Groundwater Interactions and Riparian Systems	3D: Water Management Technologies	
5:00-7:00 PM		Poster and Exhibit Reception with hors d'oeuvres and "Get Up John" band; Student poster judging					

2008 WRRRI Annual Conference
Day 2: October 9, 2008

WRRRI Annual Conference and NCWRA Symposium, October 9, 2008						
	Registration	Posters/Exhibits	Plenary Session and Session A	Session B	Session C	Session D
Time	Foyer	Rooms 1c&d	Room 1a	Room 1b	Room 3	Room 4
8:30-10:00 AM Concurrent Sessions 4			4A: Drought Response Planning 2	4B: Stormwater Management and Treatment	4C: Emerging Issues in Coastal Water Quality	4D: Water Quality and Animal Feeding Operations
10:00-10:30 AM		Break: Posters and Exhibits Open				
10:30-12:00 Concurrent Sessions 5			5A: Municipal Water Use	5B: Local Government Stormwater Management	5C: Stream and Riparian Corridor Processes and Restoration Assessment	5D: Drinking Water Quality and Management Decisions
NCWRA Symposium: The Billion Dollar Question--How Do We Manage Nutrients in the Built Environment?						
12:00-1:30 PM		NCWRA Symposium Luncheon: NCWRA student poster contest winner announcement; Luncheon Speaker: Lessons Learned in Retrofitting Small Subwatersheds in the Chesapeake Bay Tom Schueler, Director, Chesapeake Stormwater Network				
1:30-4:00 PM		NCWRA Symposium continues in Room 1a				
	Sign-up for PDH/Continuing Education Hours	Rules and Costs: The Stormwater Challenge in the Jordan Lake Watershed Speaker: Rich Gannon, Nonpoint Source Planning Unit Supervisor, NCDENR Division of Water Quality				
		Role and Effects of Atmospheric Nitrogen Deposition Speaker: Dr. Hans Paerl, Professor, UNC Marine Sciences Institute				
		Stormwater Best Management Practices and Retrofits Speaker: Dr. Bill Hunt, Associate Professor, NC State University Biological & Agricultural Engineering				
		Nutrient Credit Trading Options Under the Jordan Lake Rules Speaker: Ruth Swaneck, Scientist, CH2M Hill				
4:00-4:30 PM		Q&A with All Speakers				
4:30 PM		Adjourn				