

# 2018 Four Rivers Watershed Sustainability Summit

## Schedule of Events

Teaching Water Awareness Workshop	Thursday, April 19, 2018	Engineering & Physics Room 1303	9 am to 4 pm
Educational Booths and Demonstrations	Friday, April 20, 2018	Waterfield Library	9 am to 2 pm
Poster Display	Friday, April 20, 2018	Jones College of Science, Engineering, and Technology Room 146.	9 am to 2 pm
Educational Seminars	Friday, April 20, 2018	Jones College of Science, Engineering, and Technology Room 146.	8:30 am to 2:30 pm
Welcome		Dr. Howard Whiteman, Murray State University	8:30 am
		James Oakley, City of Murray	
		Maggie Morgan, Jackson Purchase Foundation	
Clarks River National Wildlife Refuge		Stacey Hayden, Clarks River National Wildlife Refuge	9:00 am
Water Quality Data for the Lower Ohio River and Tributaries		Luis Garcia, United State Geological Survey	9:30 am
Is Kentucky Lake Undergoing a “Change of State”?: Decadal Trend Analyses Indicate Potential Tipping Points Have Been Reached.		Dr. Susan Hendricks, Murray State University	10:00 am
Fisheries management in the digital information age. Obstacles and opportunities		Adam Martin, Kentucky Department of Fish and Wildlife Resources	10:30 am
Chestnut Creek and Damon Creek Watershed Based Plan Marshall and Calloway Counties		Rhonda Lamb, Calloway County Conservation District	12:00 pm
		Casey Madole, Friends of Clarks River National Wildlife Refuge	
Riverlands Outdoor Heritage Conservation Alliance		Brittany Smith, Friends of Clarks River National Wildlife Refuge	12:30 pm
Four Rivers Watershed Watch		Dr. Mike Kemp, Murray State University	1:00 pm
		Maggie Morgan, Jackson Purchase Foundation	
Monitoring Wetland Restoration Effects in Western Kentucky		Shelly Morris, The Nature Conservancy	1:30 pm
Closing Remarks		Dr. Howard Whiteman, Murray State University	2:00 pm
		James Oakley, City of Murray	
		Maggie Morgan, Jackson Purchase Foundation	
Litter Day Cleanup Event	Saturday, April 21, 2018	Kirksey United Methodist Church (3655 Kirksey Road)	9 am to 11:30 am

