

TOPIC: Study for Flood Management & Water Quality Funding for the City of Fayetteville

Thursday, Nov. 29 from 11:30 am to 1 pm

11:30 am - 12 pm Free Lunch & Networking

12 pm - 1 pm Speaker Series Program

Program Location: Westside Wastewater Treatment Plant 5 Broyles St. Fayetteville, AR

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The November BWA Speaker Series will feature the current studies being conducted by City of Fayetteville and Jacobs Group to assess the options for sustainable funding for stormwater management, flood reduction and improved water quality for the City of Fayetteville. Alan Pugh, Staff Engineer and Floodplain Administrator for the City of Fayetteville, will present the studies conducted with Jacobs Group.

Alan received his BSCE from the University of Arkansas and is a registered professional engineer in the States of Arkansas, Missouri and Kansas as well as a Certified Floodplain Manager. He currently serves as a Staff Engineer and Floodplain Administrator for the City of Fayetteville. Most of his current duties revolve around stormwater permitting, design, management of stream restoration projects, grant management and maintaining compliance with the Municipal Separate Storm Sewer (MS4) Permit. Alan has over 16 years of experience ranging from residential/commercial design projects to various municipal projects including transportation and storm drainage. He has been involved with flood studies and flood plain management in various capacities throughout his career.

Heather received her BBA from the University of Georgia and MCP from Georgia Tech; she joined CH2M Hill in 1994 and is a member of the American Institute of Certified Planners. She brings over 20 years of watershed and stormwater management experience to her support of Fayetteville, including the development and implementation of one of the first stormwater utilities in Georgia (DeKalb County) in 2004. She has authored numerous Watershed and Stormwater Management Plans, Stormwater Fee Implementation Guidebooks and Credit manuals, as well as Green Infrastructure and Low Impact Development reviews across the country.

Since Beaver Lake supplies 1 in 7 or nearly a half million people with clean drinking water, provides over forty million tourism and recreation dollars for the local economy, and is the key factor to a successful future in the region, BWA developed this quarterly speaker series to share the rationale behind investing in watershed protection activities today that can benefit our entire region tomorrow. The series name, *Investing in Water Supply Protection in NWA: It's good for business, agriculture, recreation, nature, and you*, reflects these goals.

This is a free program, and lunch is included. Please RSVP by calling BWA at 750-8007 or email at info@beaverwatershedalliance.org.

BWA is a non-profit organization focused on maintaining high quality drinking water in Beaver Lake and improving water quality within the Beaver Lake Watershed.



About Beaver Watershed Alliance

BWA was formed in 2011 to proactively protect, maintain, and enhance the water quality of Beaver Lake and the integrity of its watershed through outreach and education, voluntary best management practice implementation, and scientific investigation. BWA represents a diverse stakeholder group from conservation, education, water utilities, technical and science, agriculture, recreation, business, and local government groups working together for the goal of clean water.

Your financial contribution will help BWA fulfill our mission to proactively protect, maintain, and enhance the water quality of Beaver Lake and the integrity of its watershed through outreach and education, voluntary best management practice implementation, and scientific investigation.

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Beaver Watershed Alliance | 614 E. Emma Ave, Suite M438, Springdale, AR 72764

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