

Rolla Water Resources Luncheon Seminar

Thursday, March 7, 2013

Noon - 1:00 p.m.

U.S. Geological Survey
1400 Independence Road
Rolla, MO 65401

Navigating the National Flood Insurance Program

Joseph Wilson, P.H., P.E.

Joseph P. Wilson, PH, PE, is Vice President and Hydro Division Manager for Allgeier, Martin and Associates, Rolla, Missouri.

Allgeier, Martin and Associates
Vice President and Hydro Division Manager

The National Flood Insurance Program (NFIP) was adopted in the 1960's to provide insurance coverage for properties with significant flood risk. An overview of the key elements of the NFIP is presented from a consultant's perspective including; impacts of the regulatory floodplain on private property, data sources, the use of FEMA floodplain maps, modifying the regulatory floodplain mapping and upcoming changes to the program.

Biography: Joseph P. Wilson, PH, PE, is Vice President and Hydro Division Manager for Allgeier, Martin and Associates, Rolla, Missouri. He specializes in hydrology and hydraulics. His duties include flood studies, FEMA mapping, bridge hydraulics, storm water master planning, storm water management regulation development, technical training, dam and reservoir analysis and design, 404 permitting, MS4 permitting, computer modeling and peer review. He has instructed more than a dozen technical seminars on hydrologic and hydraulic analysis. Mr. Wilson has over 26 years of experience in hydrology and hydraulics. He has both a Bachelor of Science and a Master of Science in Civil Engineering from the University of Missouri-Rolla.

---Next Luncheon---

TOPIC: TBD

Thursday, March 21, 2013, Noon – 1:00 PM

Park in the USGS south lot (free parking) and enter the visitor entrance in the southwest corner of the building. For those of you attending the meeting from outside Rolla, you can find directions to the USGS Rolla Center at:

<http://mcmcweb.er.usgs.gov/>. The Rolla Water Resources Luncheon is a Brown Bag Lunch event. For those unfamiliar with the area and disinclined to brown bag it, you can find take-out options offerings among the Rolla restaurants found at: <http://mcmcweb.er.usgs.gov/rollamap09ext.pdf>