Clean Waters Initiative

Water Quality and Transportation

Wednesday, March 28, 2018
H-GAC’s Clean Waters Initiative (CWI) program offers workshops that help local governments, landowners and citizens develop effective strategies to reduce pollution in area waterways.

**Save the Date for the Next CWI Workshops**

**April 25** - More information coming soon  

**May 16** - More information coming soon

To RSVP or to join our mailing list, e-mail Kathy Janhsen at [kathy.janhsen@h-gac.com](mailto:kathy.janhsen@h-gac.com) or visit [www.h-gac.com/cwi](http://www.h-gac.com/cwi).
Adrienne Boer

Adrienne Boer, CFM, CPESC, PMP, manages the Operations Compliance Branch at the Texas Department of Transportation (TxDOT). She has 25 years of experience in water quality analysis and planning, stormwater permitting, and project and program management. She received her Master’s Degree in Environmental Resource Management from Texas State University and her Bachelor’s Degree in Environmental Science from Concordia University.

Nick Russo

Nick Russo is the Environmental Compliance Officer for Harris County Engineering Department where he coordinates environmental policy with county departments and other local, state, and federal agencies. He has developed criteria for stormwater management including the use of Low Impact Development on county projects. Nick has more than 15 years of experience in environmental resources and stormwater management and is experienced in disaster recovery and debris management. He is a graduate of both Texas State University and Texas A&M University.

Vishu Lingala

Vishu Lingala is a Principal Planner on the Project Development & Programming team in the Transportation Department at the Houston-Galveston Area Council. His primary responsibility is to facilitate the development of 2045 Regional Transportation Plan (RTP) within the eight-county Houston-Galveston region. Prior to joining H-GAC, Vishu worked as a Transportation Planner/Modeler with the Evansville Metropolitan Planning Organization in Evansville, Indiana. Vishu has a Master’s Degree in Urban and Regional Planning from Ball State University and a Bachelor of Architecture Degree from Jawaharlal Nehru Technological University in Hyderabad, India.