Introduction to
Infrastructure Asset Management
June 29, 2015, 9:45 AM – 1:15 PM
Martinsburg, WV

9:45 – 10:00  Registration

10:00 – 10:10  Welcome and Opening Remarks, Jill Jefferson, Environmental Finance Center (EFC)
Drinking water, stormwater, and wastewater infrastructure needs periodic replacement and upgrades. Learn smart ways to save for upgrades/replacement and improve your self-reliance and resiliency.

10:10 – 11:10  Asset Management Principles – Heather Himmelberger, Southwest EFC
5 principles of Asset Management to efficiently and cost-effectively manage your assets and proactively plan for their future replacement. Funding sources provided for key federal and state resources.

11:10 – 11:20  BREAK

11:20 – 11:40  Importance of Stormwater Asset Management – Monica Billig, EFC
Multiple benefits of stormwater asset management, sharing lessons learned from across the Mid-Atlantic region on best practices to incorporate asset management into MS4 permit program.

11:40 – 12:15  Benefits of Green Infrastructure, Jill Jefferson and Monica Billig, EFC UMD and Heather Himmelberger, Southwest EFC
Share approaches and principles towards community resilience and water efficiency. EFC will share examples of green infrastructure programs and projects, and their multiple benefits spanning environmental, economic, and social.

12:15 – 12:45  What’s On the Horizon? Matt Pennington, Region 9
Source Water Protection Planning Updates – Monica Whyte, DHHR
Maximizing cost efficiencies to manage water assets while complying with the new source water regs. Local government source water requirements and how to integrate this into your programs for improved water and stormwater management.

12:45 – 1:15  Panel Discussion and Q & A: Supporting Water Resources in Your Community
Speakers from the workshop will be available to hear community issues with recommended next steps.