Many states and jurisdictions have adopted advanced stormwater requirements for new and redevelopment projects. For transportation agencies in those states, stormwater practices related to post-construction runoff control calls for implementing approved stormwater treatment systems on all new projects where feasible. Effectively controlling post-construction runoff using specific structural post-construction treatment measures (best management practices or BMPs) are necessary to reduce the generation of pollutants from highways and related facilities.

Duration: 1.5 Hours  Starting promptly at 11:00 Eastern Time. Please log in early.

Water Quality Post-construction BMPs and Project Delivery

Tuesday, December 8, 2015
11:00 am – 12:30 pm Eastern Time

This webinar will cover:

- Emerging post-construction structural BMPs
- Low Impact Development Implementation
- BMP Performance
- Lessons Learned on incorporating BMPs as part of project delivery

The AASHTO Center for Environmental Excellence provides the Stormwater Community of Practice (CoP) forum for Departments of Transportation (DOT) stormwater practitioners to discuss current and emerging issues in stormwater management and the development and implementation of NPDES Programs. Outcomes of the CoP collaboration focuses on information sharing, improving the DOT implementation of the stormwater program through webinar panel discussions and questions/answer sessions. The topic discussion on post-construction BMPs will be led by speakers from DOTs across the country.

Who should attend?

- DOT Stormwater Program Managers and Practitioners
- DOT Transportation Engineers, Construction, and Maintenance staff with stormwater responsibilities