Tentative Program

Tuesday, March 10, 2015

11:00am Trade Show Set Up

12:00pm Registration / Trade Show / Refreshments / Lunch on Own

1:00pm-1:50pm Introduction and Welcome

Opening Session

Overview of GIS Products for Storm Water and Drainage Applications (including

LiDAR)

Brian Stevens, CP, SP, Project Manager

Woolpert

1:50pm-2:15pm Trade Show Refreshment Break

2:15pm-3:05pm Improving the Public / Private Partnership on Storm Water Maintenance Projects

Panel Discussion

3:05pm-3:30pm Trade Show Refreshment Break

3:30pm-4:20pm Stream Stats Utilization and Incorporation into HEC-Ras to Develop Waterway

Permits

Greg Koltun, Hydrologist

USGS

4:20pm Trade Show Reception

Visit our exhibitors and network with your counterparts. Refreshments will be

served.

^{*} CPD certificates will be offered for each technical session for a maximum of 7.0 CPD hours. Please note that the final determination of what qualifies for CPD credit ultimately lies between the license holder and the State Board of Registration for Professional Engineers & Surveyors.

Tentative Program

Wednesday, March 11, 2015

7:00am Continental Breakfast

8:00am-8:50am Maintenance Practices of Storm Water Retention Ponds in

Subdivisions/Retrofitting

Milt Link, Ditch Maintenance/Urban Program Supervisor

Delaware County SWCD

9:00am-9:50am Fee-in-Lieu options for Wetland/Stream Mitigation

Devin Schenk, Mitigation Program Manager

The Nature Conservancy

10:00am-10:50am Section 401 / Section 404 Permit Compliance

11:00am-11:50am Update on the Rainwater and Development Manual

John Mathews, Storm Water Manager

ODNR

11:50am Closing Remarks

Neil Tunison, PE, PS, Warren County Engineer, Committee Co-Chair

Jim Gills, PE, PS, Lake County Engineer, Committee Co-Chair

^{*} CPD certificates will be offered for each technical session for a maximum of 7.0 CPD hours. Please note that the final determination of what qualifies for CPD credit ultimately lies between the license holder and the State Board of Registration for Professional Engineers & Surveyors.