

Urban BMP Training

Dallas AgriLife Center
Agenda – May 30, 2019

- 9:00 a.m. **Introductions, Overview and Role in Watershed Planning**..... Lucas Gregory, TWRI
Provide participants with an introduction to how Urban BMPs fit into WPPs.
- 9:30 a.m. **Typical Urban Management Measures and Resources** Lucas Gregory, TWRI
This presentation will provide a broad overview of typical Urban Best Management Practices and Resources available.
- 10:00 a.m. **Break**
- 10:15 a.m. **Low Impact Development and Green Infrastructure** Fouad Jaber, TAMU
This presentation will cover why stormwater is a concern; Urban BMPs: rain gardens, detention pond, porous pavements, green roofs, and rainwater harvesting; modeling study on high density development; and modeling LID effects of practices on stream health.
- 12:15 p.m. **Lunch**
- 1:00 p.m. **Ordinances to Prevent and Control Pollution and Encourage Implementation** ..Susan Alvarez, City of Dallas
This presentation will cover how cities use ordinances and encourage implementation.
- 1:45 p.m. **Promoting LID: Getting Developer Buy-In** Anthony Kendrick, EcoServices
This presentation will cover getting developer buy-in; why LID; and examples of multifunctional design; and maintenance.
- 2:30 p.m. **Break**
- 2:45 p.m. **Tour of LID and Green Infrastructure** Dr. Jaber, Dallas AgriLife Center
- 4:00 p.m. **Evaluation and Wrap Up**.....Nathan Glavy, TWRI



Watershedplanning.tamu.edu/

The Texas Watershed Planning education program is managed by the [Texas Water Resources Institute](#), part of [Texas A&M AgriLife Research](#), [AgriLife Extension](#) and College of Agriculture at [Texas A&M University](#). The training course is supported by funding through a federal Clean Water Act Section 319(h) Nonpoint Source Grant administered by the Texas State Soil and Water Conservation Board from the Environmental Protection Agency.

