

# Urban Stream Processes and Restoration Program



## Training Agenda | 8:30 am - 4:00 pm

- 8:30 am**    **Welcome and Protecting Water Quality by Restoring Riparian Corridors**  
-    **Alexander Neal**, Texas Water Resources Institute
- 9:00 am**    **Stream Processes, Classifications of Streams, and Stream Restoration**  
-    **Dr. Fouad Jaber**, Texas A&M AgriLife
- 11:30 am**    **Management and Photo Monitoring of Restoration**  
-    **Alexander Neal**, Texas Water Resources Institute
- 12:00 pm**    **Lunch (Provided)**  
**Local Watershed Update**  
-    Local Watershed Contact
- 12:30 pm**    **Prepare for the Field**  
-    **Dr. Fouad Jaber**, Texas A&M AgriLife
- 1:00 pm**    **Field Analysis Stations (30 minute Stations, bring boots or waders)**  
-    Stream Inspection: **Dr. Fouad Jaber**, Texas A&M AgriLife  
-    Stream Surveying: **Dr. Lucas Gregory**, TWRI  
-    Stream Substrate Analysis: **Alexander Neal**, TWRI
- 3:00 pm**    **Data Analysis, Course Evaluation and Wrap Up**



Life's better outside.  
PROUD PARTNER



*Funding provided through a Clean Water Act Section 319(h) nonpoint source grant from the Texas Commission on Environmental Quality and U.S. Environmental Protection Agency.*