Urban Riparian and Stream Restoration Program



South Houston Urban Stream Restoration Training Agenda

April 23, 2019 | 8:30 am - 4:00 pm

8:30 am	Welcome and Protecting Water Quality by Restoring Riparian Corridors
	- Clare Entwistle, 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
	- Nathan Glavy / Destiny Russell, Texas Water Resources Institute
12:00 pm	Lunch (Provided)
12:00 pm	Local Watershed Restoration Activities Over Lunch
	- Charriss York, Texas Community Watershed Partners
	- Ryan Bare, Houston Advanced Research Center
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: Clare Entwistle & Nathan Glavy, TWRI
	- Stream Substrate Analysis: Destiny Russell, TWRI
	- Stream Trailer
3:00 pm	Data Analysis, Course Evaluation and Wrap Up
Texas Water Resources Ir	
	COMP.



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.