**Urban Riparian and Stream Restoration Program** 



## **The Woodlands Urban Stream Restoration Training** Agenda

## April 1, 2020 | 8:30 am - 4:00 pm

8:30 am	welcome and Protecting water Quality by Restoring Riparian Corridors
	- Clare Escamilla, 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, Texas Water Resources Institute
12:00 pm	Lunch (Provided)
12:00 pm	Local Watershed Planning Updates Over Lunch
	- Ryan Bare, Houston Advanced Research Center
	- Roberto Vega, Harris County Flood Control District
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)
	<ul> <li>Stream Inspection: Dr. Fouad Jaber, Texas A&amp;M AgriLife</li> </ul>
	<ul> <li>Stream Surveying: Clare Escamilla &amp; Nathan Glavy, TWRI</li> </ul>
	- Stream Substrate Analysis: Isabella Garrone, TWRI
	- Stream Trailer
3:00 pm	Data Analysis, Course Evaluation and Wrap Up
Texas Water Resources Institu	TEXAS A&M ECOLOGICAL ENGINEERING PROGRAM S TEXAS A&M TEXAS PARKS & WILDLIFE TEXAS PARKS & WILDLIFE
make every drop o	THE RESEARCH EXTENSION TEXAS A&M FOREST SERVICE Life's better outside."
S <sup>S</sup> COMMISSION	

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.** 

United States Environmental Protection

Agency

Soil & Water

CONSERVATION BOARD

CONTROL *≦***DISTRICT**  HARC

**O**INK()

United States Department of Agriculture Natural Resources Conservation Service