We are WEAT

MISSION

The Water Environment
Association of Texas is a
nonprofit organization of
professionals who benefit society
through protecting and
enhancing the environment by
providing education and
awareness on the value of water.

The resource for preserving, enhancing, and advocating water quality in Texas.

VISION

STRATEGIC PLAN PRIORITIES



Resiliency

Emphasis on financial stability, sustainability, strengthening against shock



Diversification

Better promote a diverse engagement



Membership Services

Provide services that enhance value of current members and promote new members



Identity

Articulating value and giving all champions the tools, assets, and access to be WEAT influencers











Introduction to WEAT



Clean water is an essential part of Texas and the high quality of life our residents enjoy each and every day. It is important to Texas' economy and growth. Having clean water depends on the committed individuals and vital infrastructure that protect and maintain our clean water supply now and into the future.

WEAT comprises water environment professionals of varying backgrounds such as engineers, scientists, operations and collection system specialists, maintenance workers, professors, researchers, and utility managers who work together for one goal: clean water.

For more than 55 years, WEAT has been at the forefront of solving Texas' water quality challenges to ensure future generations have sustainable and safe water for drinking, agriculture, and recreation.

4300+

trusted local water professionals

55 Years

of commitment to our shared water resources

82% increase

in state population over the next 50 years

Continuous

need for reliable water infrastructure



Committees

Asset Management
Biosolids Management
Collection Systems
Construction Management Ad-Hoc
Electrical, Instrumentation & Controls
Industrial
Laboratory
Municipal Resource Recovery & Design

Odor and Corrosion Management
Operations & Maintenance
Pretreatment
Safety and Security
Stormwater/Watershed Management
Utility Management
Water Reuse

















