In order to reduce the gap between the predicted supply and demand of Texas water, we must:

• Integrate effective and localized reuse concepts into existing water infrastructure;
• Promote sustainable infrastructure that meet society’s current and future water demand; and
• Ensure safe sanitation to protect public health and environmental quality.

Who We Are
Our team is devoted to developing innovative and affordable solutions for sustainable water and wastewater treatment; onsite or localized reuse and recycling techniques; a statewide extension and research program related to surface and groundwater quality protection; and addressing other emerging water and environmental issues.

“… the current water infrastructure has not met the water demand since 2010 and by the year 2060 the demand will exceed supply by almost 6.7 million acre-feet per year…”

2012 Texas State Water Plan
Texas Water Development Board

ON-SITE WASTEWATER TREATMENT TRAINING CENTER

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