Population growth, increasing water demand, contamination issues, and drought have placed the state’s water supply under tremendous stress. Texas A&M AgriLife Extension addressed these issues through:

- 1,440 jobs supported in landscape irrigation, onsite wastewater systems, and water quality management
- $43.8 million in annual wages supported
- $9.8 million obtained by leveraging external grants for Extension
- 18 watershed-restoration projects sustained
- 2.1 billion gallons water conserved annually

Achieving more than 5,350 educational events, planning meetings, and workshops held in 2017

Economic impacts

AgriLife Extension teaches efficient water use methods, sustainable practices, watershed management, and environmental stewardship.

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This report, based on Extension programming in 2017, provides the most recent annual data available.

AgriLifeExtension.tamu.edu/impacts