

Protecting and Conserving Texas' VITAL WATER RESOURCES



Challenges

- Population growth, increasing water demand, contamination issues and droughts have placed the state's water supply under tremendous stress.
- Water demand in Texas is projected to increase by 17% from 2020 to 2070.
- Protecting water resources and utilizing conservation practices will be essential to sustaining the state's water demand-supply balance.



Contact

Office of the Director
Texas A&M AgriLife
Extension Service
(979) 314-8200
extension@ag.tamu.edu

AgriLife Extension Response

Through **560 educational events**, planning meetings and workshops in 2025, AgriLife Extension reached more than **28,000** educational and other contacts to increase public awareness and adoption of practices vital to improving and sustaining the state's water demand- supply balance.

- These programs teach participants about efficient water use, sustainable practices, watershed management and environmental stewardship.
- Urban water issues are being addressed through several educational programs, including popular water-use efficiency efforts such as Earth-Kind® landscaping and strategies for in-home water savings.
- Conservation programs focus on reducing household water use and improving irrigation efficiencies in lawns, landscapes and agricultural production systems.
- The Texas 4-H Water Ambassadors, who delivered 3,100 hours of volunteer service reaching 33,730 youths and adults in 2025, provide high school youth an opportunity to gain advanced knowledge, explore career pathways, and practice leadership skills related to science, technology, engineering, and management of water.

Economic Impacts

The benefits of these programs are measured in terms of water saved, water-cost savings, number of jobs and annual wages for trainees in the landscape-irrigation profession, and benefits associated with watershed protection and educational programs.

- Water conservation programs have resulted in a potential savings of 5.1 billion gallons annually (enough to supply **47,182 households**), valued at **\$18.9 million**.
- More than 20 water quality restoration efforts across Texas follow the Plum Creek Watershed model. The Plum Creek, Attoyac Bayou, and Buck Creek watersheds and parts of the Navasota River watershed have been removed from the EPA's list of impaired water bodies.
- Outreach efforts continue to support the identification of sources of contamination, educational programs, and critical water quality protection activities with economic benefits of more than **\$11.3 million** in 2025.
- Programs that provide certification in landscape irrigation, onsite wastewater systems management and water quality directly support **1,350 jobs**, with **\$52.5 million** in annual wages.
- The ultimate societal benefit to Texas is the protection and more efficient use of scarce water resources.



EXTENDING KNOWLEDGE | PROVIDING SOLUTIONS