"No natural resource has greater significance for the future of Texas than water."

Dr. Andrew Sansom, Executive Director of The Meadows Center for Water and the Environment

25 YEARS OF CITIZEN SCIENCE AT TEXAS STREAM TEAM
Water Quality Monitoring — Education — Community Engagement

7,692 citizen scientists trained since 1991

45,000 volunteer hours valued at $1,000,000

549 sites actively monitored for water quality

125,000 Spring Lake visitors learn about water, nonpoint source pollution, and more each year

31 partner organizations use our data to manage water resources, inform policy, and more

82,973 miles of waterways actively monitored

35,000 data-points have been validated by a QA officer

82,973 miles of waterways actively monitored

35 new citizen scientists trained each month

35,000 sites actively monitored for water quality

549 partner organizations use our data to manage water resources, inform policy, and more

$1.00 to $1.72 for every dollar granted, we leverage an additional 72 cents

35,000 data-points have been validated by a QA officer

WHAT CAN YOU DO FOR THE FUTURE OF TEXAS WATER?

Explore Spring Lake
SCUBA dive the springs. And, take a tour by glass-bottom boat, kayak, or by foot.

Join Us
As a trained citizen scientist you will make a difference for our Texas waters.

Partner Up
Our public and private partners trust us – and each other – to share information, resources, expertise, and opportunities.

Sponsor A Project
Your tax-deductible contribution will make things happen for water, from clean ups to research, and more.

Put Us To Work
Are you a community representative, researcher, or individual interested in protecting your water? We can help!

www.MeadowsCenter.txstate.edu | San Marcos, Texas | (512) 245-9200

In cooperation with the Texas Commission on Environmental Quality and U.S. Environmental Protection Agency

Design and Illustration by Eye Byte Solutions