The Central Texas Groundwater Conservation District WaterWise™ Program, a school-based energy efficiency education program, is designed to generate immediate and long-term resource savings by bringing interactive, real-world education home to students and their families. The program is taught in grade 5 in the Central Texas Groundwater Conservation District service area.

The Central Texas Groundwater Conservation District program team identifies and enrolls students and teachers within the designated service area. The program physically begins with classroom discussions in a Student Guide that provide the foundations of using water and energy efficiently, followed by hands-on, creative, problem solving activities led by the classroom teacher.

All program materials support state academic standards to allow the program to fit easily into a teacher’s existing curriculum and requirements. The participating classroom teachers follow the Teacher Book and lesson plan. Information is given to guide lessons throughout the program in order to satisfy each student’s individual needs, whether they are visual, auditory, or kinesthetic learners.

The WaterWise Kit and Student Workbook comprise the take-home portion of the program. Students receive a kit containing high-efficiency measures they use to install within their homes. With the help of their parents/guardians, students install the kit measures and complete a home survey. The act of installing and monitoring new water and energy efficiency devices in their homes allows students to put their learning into practice. Here, participants and their parents/guardians realize actual water and energy savings within their home, benefitting two generations.