The Well Watch Program is an interdisciplinary earth’s systems program providing K-12 students with a close-to-home, concrete, opportunity to investigate real science issues surrounding groundwater. This program enables students to better understand the science that guides their water management decisions.

Participating schools use monitoring wells located at or near their school for water quality testing. The data is entered into the program’s website and shared with other students and scientists. Students develop high level inquiry questions based on the longitudinal data they collected at their monitoring site. They can also compare their own data to the data collected at other locations!

We provide teachers with water quality testing supplies. We also work along side teachers to introduce the program to students. This program gives students the opportunity to apply scientific and engineering practices while exploring crosscutting concepts and

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Helping schools bring real life science investigation into the classroom.
Our Mission

The goal of the Well Watch Program (WWP) is to construct conceptual understandings, 21st Century skills and applications of groundwater science by students and teachers, and to develop an awareness of its past, present, and future history.

This program is giving students the opportunity to be involved with real life science investigation and the opportunity to share their findings with other students and scientists.

Interested in participating or supporting the program?

Contact us today!

Teacher Support

We work with teachers every step of the way. Teachers are extremely overloaded with normal school activities. This is why we work so closely with teachers. The success of this opportunity depends on our assistance and support to teachers.

We’re available to meet with teachers to discuss ways for incorporating the WWP into the classroom and resources that are available for teachers and students.

Participating teachers can gain continuing education credit through this program! Workshops are also available for teachers to build content-background knowledge on groundwater science.