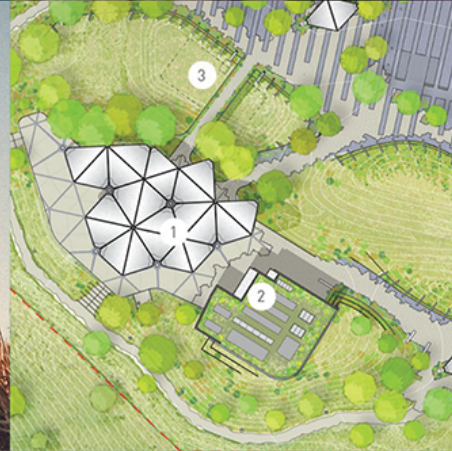
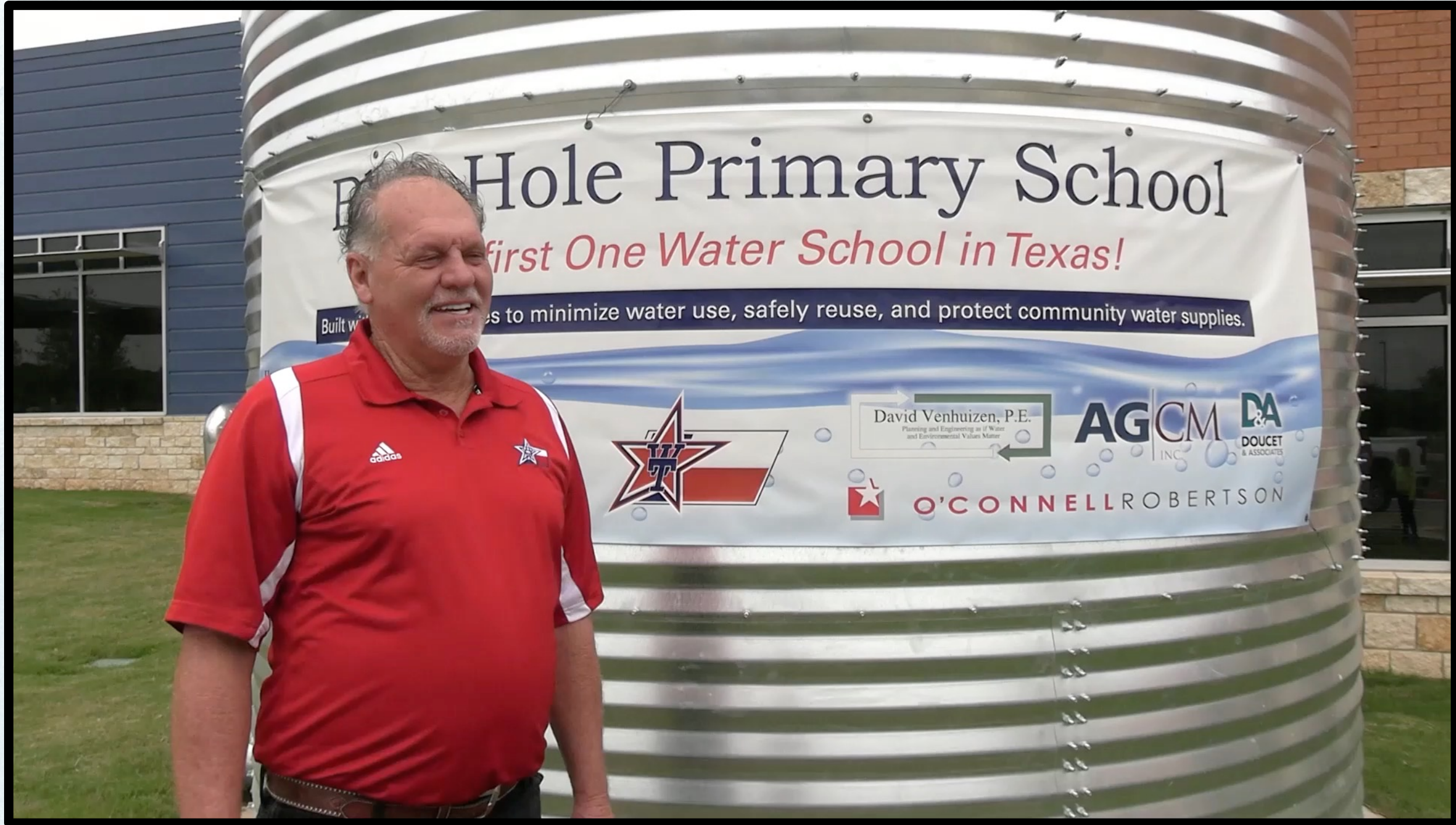


ONE WATER

IN
THE **Texas Hill Country**



CONNECTING COMMUNITIES WITH PROJECTS AND PROFESSIONALS

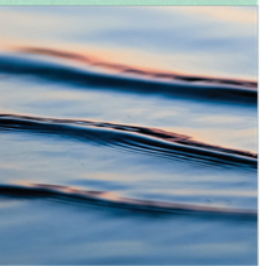
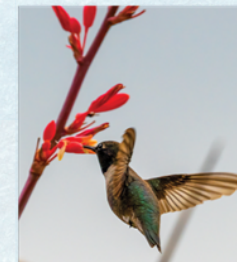
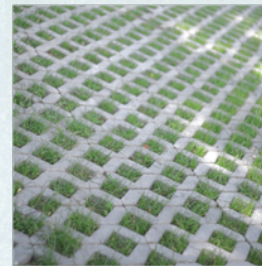


What is One Water?

- Integrated approach to manage finite water resources for long-term resilience and reliability
- Consider ALL water resources as potential water supply
 - Rainwater
 - Drinking water
 - Stormwater
 - Wastewater
 - AC condensate

What is the Opportunity for the Texas Hill Country?

- One Water concepts can be applied at many different scales
 - Individual building site for homes and businesses
 - Campus approach for schools and public buildings
 - Agricultural enterprise
 - Municipal and regional plans
 - Development regulations



Integrated Management

- Rainwater and stormwater harvesting as water supply
- Green infrastructure
- Onsite AC condensate and wastewater reuse
- Aquifer storage and enhanced recharge.
- Public spaces educational opportunities.

One Water in the Texas Hill Country

- One Water Explained
 - What is One Water
 - One Water Versus Traditional Water Management
 - Multiple Benefits of One Water
 - Five Keys to Implementing One Water
- One Water Projects and Professionals
- Contacts and Resources

ONE WATER

IN
THE Texas Hill Country



CONNECTING COMMUNITIES WITH PROJECTS AND PROFESSIONALS