Water Well Owners Educational Event



Sample Drop Off Wednesday, November 15, 2023 8:30—10:00 a.m.

AgriLife Extension Offices for Hays, Guadalupe or Comal Counties or Groundwater District Offices Educational Meeting
Thursday, November 16, 2023
1:00 p.m.—5:00 p.m.
Hays County AgriLife Extension
200 Stillwater Road, Wimberley

TEXAS WELL OWNER NETWORK PROGRAM

The Texas Well Owner Network (TWON) program is a free, educational training for Texas residents who depend on household wells for their water needs. TWON is for private well owners who want to become familiar with groundwater resources, septic system maintenance, well maintenance, water quality and water treatment. Private well owners are independently responsible for monitoring the quality of their wells. Essentially, they are the operators of their own water system and are responsible for ensuring that their water is safe.

BRING YOUR WELL WATER SAMPLES!

Well owners should bring water samples Wednesday, November 15 to be screened for nitrate-nitrogen, total dissolved solids (TDS) and *E. coli* bacteria. Pick up approved sample containers with instructions at your local County AgriLife Extension office, <u>Hays Extension</u>, 200 Stillwater Road, Suite 102 in Wimberley, <u>Guadalupe Extension</u>, 210 East Live Oak Street in Seguin, <u>Comal Extension</u>, 325 Resource Drive in New Braunfels, <u>Hays Trinity GCD Office</u>, 14101 Highway 290W, Suite 212 in Austin, or <u>Barton Springs Edwards Aquifer CD</u>, 1124 Regal Row in Austin.

Drop samples at the same location where testing materials were picked up.

Samples are due on Wednesday, November 15 by 10:00 a.m. There is a \$15 per sample cost for this screening.



Pre-register by contacting Joel Pigg

Phone: 979-845-1461

Email: j-pigg@tamu.edu











Funding for the Texas Well Owner Network is through a Clean Water Act section 319 (h) nonpoint source grant from the Texas State Soil and Water Conservation Board and the U.S. Environmental Protection Agency. The project is managed by the Texas Water Resources Institute, part of Texas A&M AgriLife Research, AgriLife Extension and the College of Agriculture and Life Sciences at Texas A&M University.