

Guidance on What to Do with a Water Well After a Flood

Williamson County residents whose drinking water wells have been flooded may go to the Tennessee Department of Environment and Conservation, Division of Water Supply website to get more information. For steps you should take if your water well is flooded, click on the link below, scroll down the page to *Well Program* and click on *Guidance For What To Do With A Water Well After A Flood*.

<http://tn.gov/environment/dws/WWregprog.shtml#well>

Testing of Well Drinking Water

The Williamson County Department of Sewage Disposal Management provides well water collection services for the Tennessee Department of Health, Division of Laboratory Services for the purpose of testing for Coliform, E.coli, Strep, Enterococcus, and Heterotrophic Plate count only. More extensive water testing including contaminants such as chemical runoff may be obtained by contacting a private laboratory. A list of private laboratories that provide complete drinking water well testing is available by going to the *Provider List* page of the Williamson County Department of Sewage Disposal Management webpage, or by clicking on the link below, scrolling down, and clicking on *Private Labs for Water Analysis*.

<http://www.williamsoncounty-tn.gov/index.aspx?nid=152>

Fees for Testing of Well Drinking Water

The Williamson County Department of Sewage Disposal Management is waiving its \$100 fee to collect samples of drinking water from wells that have been flooded in the county; however, the fees collected by the Tennessee Department of Health, Division of Laboratory Services for analysis of those water samples will not be waived. A list of fees charged by the Tennessee Department of Health, Division of Laboratory Services for water sample testing is available by going to the *Forms & Handouts* page of the Williamson County Department of Sewage Disposal Management webpage, or by clicking on the link below, scrolling down, and clicking on *Fee Schedule*.

<http://www.williamsoncounty-tn.gov/index.aspx?nid=153>

For additional information, please contact the Department of Sewage Disposal Management at 615-790-5751.