

PFAS Water Sampling, Testing and Treatment Process

Steps for Salisbury Residents in Designated Testing Area



Step 1: Fill Out & Return Questionnaire. If you are in the testing area recommended and established by the Maryland Department of Environment, you should have received a letter and questionnaire in the mail from Perdue AgriBusiness. Please fill out and return the [questionnaire](#), which is also available on our website at salisburywatertesting.com.



Step 2: Schedule Well Water Sampling. If you use your private well water for drinking and consent to testing, third party PFAS experts from Langan Engineering and Environmental Services will be in touch to schedule a convenient date and time to collect a water sample.



Step 3: Complete Sampling. Langan will send someone to your property to collect water samples from your private well.



Step 4: Test Water Samples. Langan will take the well water samples to their lab where they will run tests to determine the presence and levels of six PFAS compounds regulated by the U.S. Environmental Protection Agency (EPA) in public drinking water.



Step 5: Share Test Results. Your test results will be mailed to you as soon as they become available.

There are three potential outcomes for your test results



No PFAS?
You're Done.



PFAS Detected?
Follow-up Sampling Recommended.
A representative from Langan will contact you!



Elevated PFAS Levels Detected?
Free Treatment Recommended.
Perdue AgriBusiness is offering to install point-of-entry treatment systems to remove PFAS from the water supply at no cost to residents.
A Langan representative will contact you and schedule a time to install a treatment system.

For more information, visit salisburywatertesting.com