

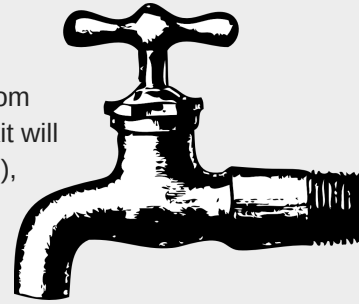
# Protect Your Drinking Water

## WELL TEST KITS AVAILABLE

@ Kingwood Twp. Municipal Building, 599 Oak Grove Rd.

**Saturday, Oct. 3 9am-noon and  
Tuesday, October 6 5:00-7:00pm**

- The only way to know your water is safe to drink is to test it. Everyone in Kingwood relies on water from private wells. Residents are advised to test their water annually for bacteria and nitrates. This basic kit will be offered for \$60. Testing will be available for additional contaminants like arsenic (\$35), boron (\$35), gross alpha-uranium and radium screen (\$80), lead (\$25), and volatile organic compounds (\$95).
- Testing done by a state-certified lab at below market cost.
- For more information please visit [www.testmywell.org](http://www.testmywell.org) or call 908-234-1852 ext.401



\*residents will then return filled bottles to Kingwood Municipal building  
Wednesday, October 7, 7:00am-9:30am



SPONSORED BY THE  
KINGWOOD TOWNSHIP  
ENVIRONMENTAL COMMISSION

# TEST.

## DISCOUNT SEPTIC PROGRAM FOR KINGWOOD RESIDENTS

Septic Pumping Fee: **\$250.00** (Up to 1,000 Gallons) + Tax

Call to schedule from **October 13 - 31, 2020**

- \$0.25 Per Gallon additional (if tank is larger than 1,000 gallons)
- 200 feet of hose- tank must be within 200 feet of pavement - cannot drive on grass
- septic lid must be exposed (no rocks, mulch, dirt, etc. on top of lid)



**Castle Septic Service**

**CALL 908-995-1000**

Please Reference  
Kingwood Twp. Environmental Commission  
Discount Program

# PUMP.



**Medicine Drop Box Location:**

New Jersey State Police-Kingwood Station  
945 State Highway 12, Frenchtown (908) 996-2864



- Dispose of unused and expired medications anonymously, 7 days a week, 365 days a year
- Drop boxes accept solid pharmaceuticals such as pills, capsules, patches, inhalers, and pet medications. They cannot accept syringes or liquids.
- [njconsumeraffairs.gov/meddrop](http://njconsumeraffairs.gov/meddrop) for more info.

Pharmaceuticals are ending up in our waterways, including drinking water sources. Stop unused drugs from getting into the environment or into the hands of those who will misuse them.

# DROP.