The Private Well Outreach Project has conducted private well outreach in three South Jersey communities. These communities were identified as having private wells at high risk of radium contamination. The results from 323 tested wells are presented here.

- **80%** of raw/untreated water samples had radioactivity > 5 pCi/L*
- **69%** of homes reported having water treatment
- **27%** of water treatment systems did not reduce radioactivity to safe levels, likely due to poor maintenance
- **41%** of families were exposed to radioactivity > 5 pCi/L* because they didn't have water treatment or their water treatment was failing

*A gross alpha radioactivity result > 5 picocuries per liter (pCi/L) indicates unsafe levels of radium in drinking water wells located in South Jersey.

**Environmental and Occupational Health Surveillance Program**

**Private Well Outreach Project:**

nj.gov/health/ceohs/environmental-occupational/private-well-outreach/

Phone: (609) 826-4984
Gross alpha is a measure of radioactivity in drinking water. In South Jersey, radium is the element that causes this radioactivity. Radium is a naturally occurring contaminant. The Kirkwood-Cohansey Aquifer, which provides drinking water to many counties in South Jersey for both public and private well water sources, contains elevated concentrations of radium.

Radium is odorless, colorless and tasteless. Testing is the only way to determine if it is present. A gross alpha test > 5 pCi/L indicates high radium in South Jersey drinking water.

### Adverse Health Effects

Chronic exposure to unsafe levels of radium can cause:

- **Anemia**
- Bone, breast, liver and sinus cancer
- **Cataracts**
- **Fractured teeth**

### Testing your water

Well owners should have their well water sampled and tested for gross alpha by a NJ certified laboratory. A list of certified labs is available here: [https://bit.ly/PWTALabs](https://bit.ly/PWTALabs)

### Reducing Radioactivity in your Drinking Water

**Water Treatment:**

A water softener or reverse osmosis can reduce radioactivity in your drinking water. A water softener is a filter that exchanges sodium for hard water minerals including magnesium and calcium and other positively charged ions (cations) such as radium. A **water softener is a cost-effective ($800 - $1,500) option for the average home. You may consider installing a water softener as a protective measure.**

A point-of-use (POU) reverse osmosis system is another effective treatment option, however it only treats one tap in the home (usually the kitchen sink) and exposure may continue from other taps. Whole house versions are available but are expensive.

**Maintenance is necessary:**

For water softeners, monitor salt levels in the brine tank and for reverse osmosis, change filters in accordance with manufacturer's instructions. It may be beneficial to consult with a water treatment professional to determine the most suitable water treatment for your home.

**Financial Assistance:**

The NJ Housing & Mortgage Finance Agency offers a Potable Water Loan Program that can be utilized by individual homeowners to assist with water treatment financing. More information on the Potable Water Loan Program is available here: [nj.gov/dca/hmfa/consumers/homeowners/](nj.gov/dca/hmfa/consumers/homeowners/)