



New Jersey American Water Plans temporary Treatment Change from Chloramine (Combined) to Free Chlorine.

Beginning February 1, 2012, New Jersey American Water will temporarily modify its water treatment process of disinfection to free chlorine from chloramine (combined) residuals at the Raritan-Millstone and Canal Road surface water treatment plants. This change in treatment process is performed as an annual maintenance of distribution and chemical pipelines at treatment plants.

Chlorine is commonly used in public water systems as a disinfectant and will be monitored closely by our water quality experts to ensure optimum levels are present. Due to the temporary change in the type of chlorine, customers may experience a more noticeable chlorine taste and odor in their tap. There is no reason for concern. This is due to switch in chlorine type only.

This notification applies to New Jersey American Water customers in the following communities:

Bedminster, Belle Meade, Bound Brook, Branchburg, Bridgewater, Chester, Clark, Cranbury, Cranford, Dunellen, Elizabeth, Edison, Fanwood, Flemington, Franklin, Garwood, Green Brook, Hillside, Hillsborough, Jamesburg, Kenilworth, Kingston, Lawrence, Linden, Manville, Martinsville, Middlesex, Millstone, Montgomery, Mountainside, North Plainfield, Peapack/Gladstone, Piscataway, Plainfield, Plainsboro, Pottersville, Princeton, Raritan, Roselle, Roselle Park, Readington, Scotch Plains, Somerville, South Bound Brook, South Brunswick, South Plainfield, Tewksbury, Union, Westfield.

Please forward this notification to your group and thank you for your patience and cooperation while we completed this important annual maintenance program.