

Our water quality grades are in, and we think you'll like what you learn!

- Our drinking water meets or surpasses all state and federal standards, including regulations related to lead.
- We perform thousands of tests annually on our water before it leaves our treatment plants.
- Our team of experts operates quality control labs across our service areas or contracts for lab services.
- We have access to American Water's Central Laboratory, one of the most advanced water quality labs in the nation.
- New Jersey American Water has earned seven Directors Awards from the U.S. EPA's Partnership for Safe Water program.





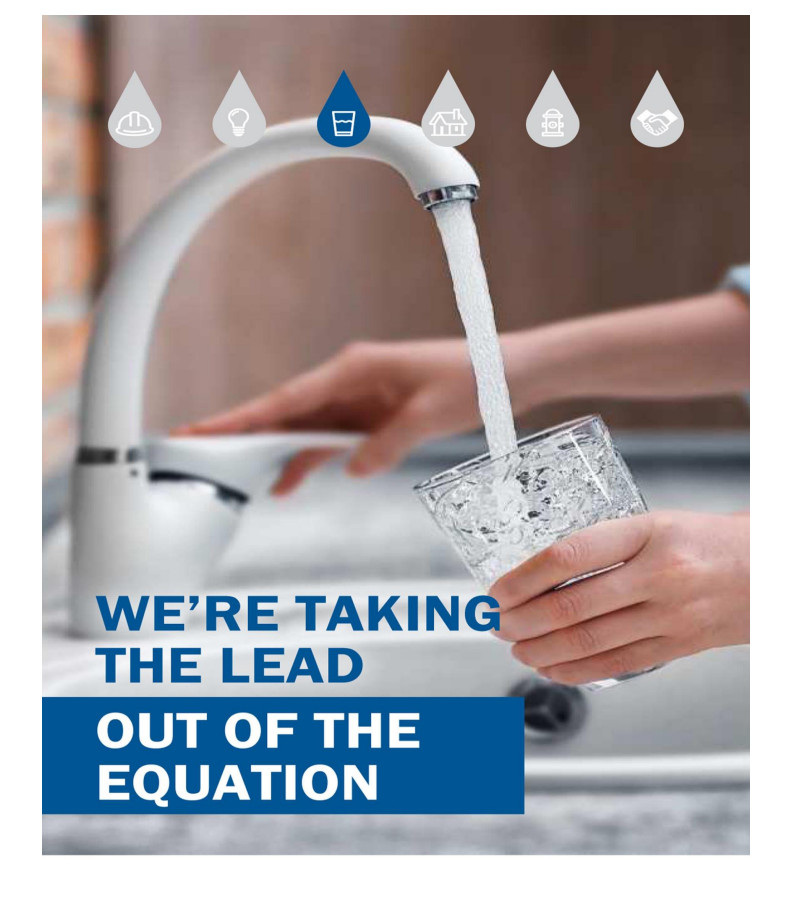


QUALITY. ONE MORE WAY WE KEEP LIFE FLOWING.

Visit our website to view our outstanding results.

When it comes to complying with federal and state regulations for clean, quality drinking water, we're proud to rank among the best water companies in the nation. That's why we invite you to read our latest Water Quality Report, specifically for your local community.

- New Jersey American
 Water customers: Visit
 newjerseyamwater.com to
 access your water quality
 report.
- City of Camden customers, serviced through
 American Water's Contract Services Group: Visit aw-connect.com/Camden.



Water safety is our No. 1 priority. Here's how you can make it yours too.







When it comes to your water quality, good enough isn't good enough.

Together with the City of Camden, we go above and beyond to ensure that our water meets all federal and state requirements, including regulations for lead. How do we do it?

- We monitor, treat and test our water before it leaves the treatment plant—and at different points in the distribution system—to ensure quality.
- Our team of experts operate quality control labs across our service areas, and we have access to the American Water Central Laboratory, one of the most advanced water quality labs in the nation.

But there are still steps you can take.

While we know that lead is not an issue in the treated water leaving our facilities, if your home was built before 1985, your plumbing system may contain leaded materials. To minimize possible exposure, you should:

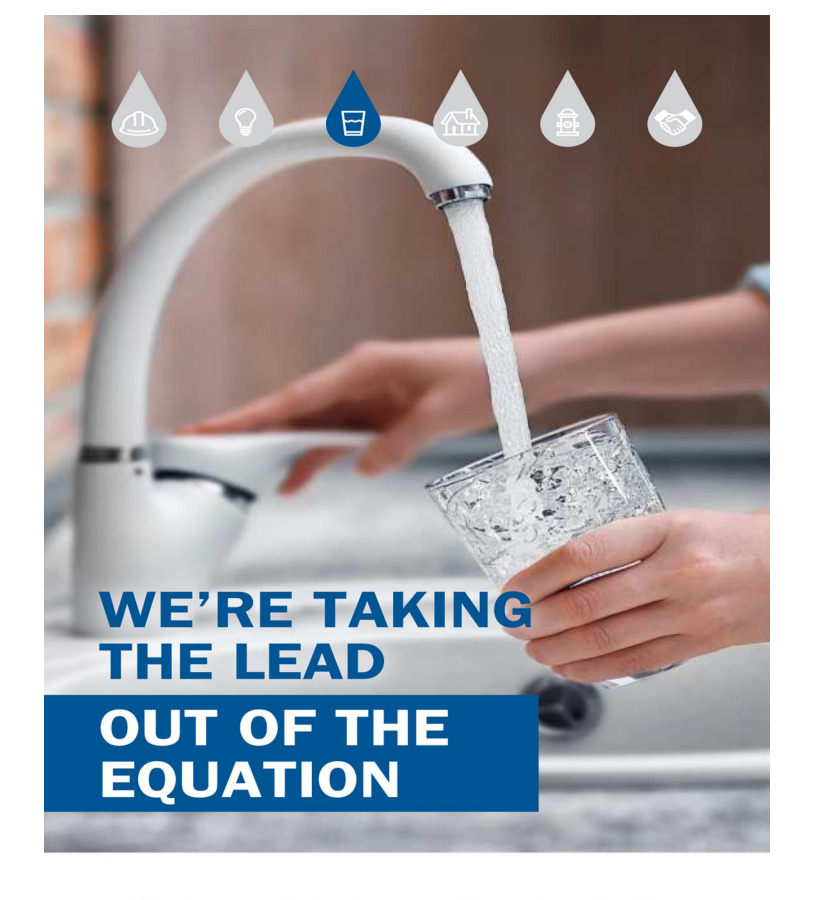


Run your kitchen tap with cold water for 30 seconds to 2 minutes if it has gone unused for more than six hours.



Use cold water for drinking and cooking, since hot water can pick up lead particles from your plumbing.

For more tips and information visit: www.AW-connect.com/Camden and click Water Quality and Wastewater Service.



Water safety is our No. 1 priority.

Here's how you

can make it yours too.



WE KEEP LIFE FLOWING™



When it comes to your water quality, good enough isn't good enough.

At New Jersey American Water, we go above and beyond to ensure that our water meets all federal and state requirements, including regulations for lead. How do we do it?

- We monitor, treat and test our water before it leaves the treatment plant—and at different points in the distribution system—to ensure quality.
- Our team of experts operate quality control labs across our service areas, and we have access to the American Water Central Laboratory, one of the most advanced water quality labs in the nation.

But there are still steps you can take.

While we know that lead is not an issue in the treated water leaving our facilities, if your home was built before 1985, your plumbing system may contain leaded materials. To minimize possible exposure, you should:



Run your kitchen tap with cold water for 30 seconds to 2 minutes if it has gone unused for more than six hours.



Use cold water for drinking and cooking, since hot water can pick up lead particles from your plumbing.

For more tips and information:

www.newjerseyamwater.com/leadfacts

NJ.07.2019 WA951i















WE THINK YOU'LL LIKE WHAT YOU LEARN

Visit our website to view our outstanding results.



WE KEEP LIFE FLOWING™



SAFE, CLEAN, HIGH-QUALITY WATER SERVICE IS AT YOUR TAP!

- Our drinking water meets or surpasses all state and federal standards, <u>including regulations</u> related to lead.
- We test and treat for PFAS and other nonregulated substances.
- We perform thousands of tests annually on our water before it leaves our treatment plants.
- Our team of experts operates quality control labs across our service areas.
- We have access to American Water's Central Laboratory, one of the most advanced water quality labs in the nation.
- We've earned seven Directors Awards from the U.S. EPA's Partnership for Safe Water program.

When it comes to complying with federal and state regulations for clean, quality drinking water, we're proud to rank among the best water companies in the nation. That's why we invite you to read our latest Water Quality Report, specifically for your local community.

Visit **newjerseyamwater.com/waterquality** to learn more.

