



JCMUA Contract #

Date

Address

**JCMUA replaced
your lead service
line with a new
copper service line.**

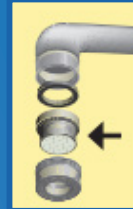


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Here's what you should know:

After the contractor removes lead water lines, lead levels in the water can be temporarily elevated due to lead particles that have broken loose from the lead* service line during removal. These particles can become lodged in the internal plumbing or trapped in tap aerators and potentially leach lead into the water.

Once the contractor completes the lead line replacement, it is recommended that you thoroughly flush your plumbing and clean faucet aerators to remove debris that may have become trapped during the replacement process.



Example of aerator

*NOTE THAT PER C.58:12A-41, SECTION 2, THE DEFINITION OF A LEAD SERVICE LINE NOW INCLUDES GALVANIZED SERVICE LINES.

Please follow the flushing instructions included in the Post-LSLR Kit left with you following replacement.

Included in the Post-LSLR Kit:

- ✔ NSF certified filter pitcher with 6 months supply of cartridges with instructions
- ✔ Post LSLR Customer Flushing and Filter Instructions
- ✔ Health Information about lead



Scan this QR code to watch a video outlining this process

Within the next 6 months you will receive a free sampling kit in the mail. Please follow the instruction provided in the kit for sampling. A prepaid label for the kit will be provided to mail back to the laboratory. A copy of the testing results will be sent to you in the mail following analysis of the sample.



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