Taking samples for the community lead testing program

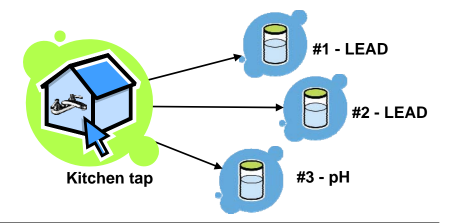
Under O. Reg. 170/03 - Section 15.1-7

Quick Tip Sheet for Municipal and Non-Municipal Drinking Water System Owners and Operators For more information visit **www.ontario.ca/drinkingwater**

PLUMBING SAMPLES

- 1. Turn on tap for minimum of five minutes to flush water from lines, then turn tap off
- 2. After flush, wait 30-35 minutes do not use plumbing
- 3. Put bottle under tap, turn tap on to normal flow rate and take first one-litre sample for LEAD testing
- 4. Take second one-litre sample for LEAD testing
- 5. Take sample and perform pH testing using an electronic pH meter with a sample size per meter specifications.

Note: Take samples continuously, one after the other, without turning the tap off and with as little spillage between the samples as possible.



DISTRIBUTION SAMPLES

- 1. Flush sampling point (hydrant or tap) until water representative of that part of the distribution system is obtained
- 2. Take sample for LEAD testing (size identified by laboratory that will conduct the test)
- 3. Take sample for TOTAL ALKALINITY (size identified by laboratory that will conduct the test)
- 4. Take sample and perform pH testing using an electronic pH meter with a sample size per meter specifications

