

ENVIRONMENTAL CONSULTING LABORATORIES, INC.
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PLEASE READ DIRECTIONS BEFORE BEGINNING SAMPLE COLLECION

1. **a. For Lead and Copper Analysis:** Water sample should be collected first thing in the morning prior to normal water use. Fill 1 Liter plastic bottle to top. **(This testing must be requested and there is an additional charge.)**
b. For Bacterial Analysis: Remove strainer (where water comes out) from faucet. Allow cold water to flow from faucet for 5 minutes to flush pipes. Fill sterile sample container with water leaving a **small** amount of air space. **DO NOT TAKE FROM ANY HOSE OR FAUCET THAT PULLS OUT.**
c. For Physical/Chemical Analysis: Allow cold water to flow from faucet for 5 minutes to flush pipes. Fill 8oz. and 4oz plastic bottles.
d. For Volatile Organic/Radon/Pesticide Analysis: Remove aerator and run cold water for 5 minutes. Fill (2) glass vials to overflowing, recap with no air bubbles. Refrigerate sample and return same day as collection.
e. Uranium Analysis- Allow cold water to flow from faucet for 5 Minutes and fill 4oz bottle.
2. **Keep the Sample(s) chilled and deliver to laboratory On The Same Day as Collected.**