

DOMESTIC WATER SUBMITTAL INSTRUCTIONS	
Analysis To Be Run:	
W3	Domestic Water Analysis (2 - 250 mL plastic bottle + 1 sterile plastic bottle) Includes: Total Coliform, Sodium, Calcium, Magnesium, pH, Total Hardness, Conductivity, Total Dissolved Solids (by calculation), Nitrate Nitrogen, Iron, Manganese, Sulfate, Chloride, Fluoride
W3A	Same as W3, but without coliform bacteria (2 - 250 mL plastic bottle only)
W4	Nitrate, Total Coliform (1-250 mL plastic bottle + 1-125 mL plastic bottle)
Nitrate Only	(1-125 mL sterile plastic bottle)
Total Coliform	Membrane Filter (1-125 mL sterile plastic bottle)
Total Coliform	18-Hour Quantitray (1-125 mL sterile plastic bottle)
FHA Loan Test	Nitrate, Nitrite, Lead, Total Coliform, E.coli, Fecal Coliform (1-250 mL plastic bottle, 2-125 mL sterile plastic bottle and 1 Liter plastic bottle)

Instructions For Water Sampling

1. Before sampling, freeze cool pack enclosed in the kit. This will allow the sample to remain cool until it reaches the laboratory.
2. Open the cold water faucet and allow the water to run for several minutes.
3. Fill the enclosed bottle (s). If total coliform is to be checked, please use caution with the sterile plastic bottle. DO NOT rinse this jar and avoid touching any inner surface of the bottle or lid with your fingers. (The white powder is normal for the container.)
4. Place the bottle (s) in an upright position in the kit. Be sure to include the cooling pack.
5. Complete this submittal form with your reporting name, address, and sample identification. Please include the date and time of sampling also. Place form in plastic bag and include with bottles. Tape kit securely and place a Midwest Labs return label on cooler. Whether using a parcel service or U.S. mail, be sure to send.