MVWA WATER QUALITY LABORATORY



DIRECTIONS FOR LEAD and COPPER DRINKING WATER EXAMINATION

- A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use during this period) within the interior piping. A minimum of 6-8 hour period during which there is no water use must be achieved prior to sampling. MVWA recommends that either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist.
- 2. A kitchen or bathroom cold water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap. Fill the bottle completely and turn off the water. **Do not run the tap prior to sampling. The sample must be a "first-draw" sample.**
- 3. Tightly cap the sample bottle. Label the bottle with name, address, site of sample, and date/time of sample collection in ink. Complete the attached paperwork in ink. Please review the sample information at this time to ensure that all information contained on the label is correct and matches the paperwork. Place both in the bag provided.
- 4. For customers of MVWAs water system:
 - Prior arrangements will be made with the consumer to coordinate the sample collection event.
 Dates will be set for sample kit delivery and pick up by Water Quality department staff. There is no charge for this analysis.
- 5. For customers (private water samples) who picked up sample bottles:
 - Bring the sample to the laboratory within 48 hours. The sample should be refrigerated from collection until delivery to the MVWA lab.
 - **The cost for this analysis is \$40**, payable at the time of sample drop-off. We accept cash, check, money order, credit or debit cards. Please make checks payable to MVWA.
- 6. MVWA may subcontract your sample out to its contract lab. Please allow up to 15 business days for results to be reported.
- 7. If you have any questions regarding these instructions, please contact the Water Quality Department at 315-792-0301 or at www.mvwa.us.
- 8. NOTE: NYSDOH is collecting data on private well water quality. There are currently no NYS requirements for private well water. With your permission, MVWA will share your results with DOH. It is confidential and there are no additional requirements for you based on test results.

MVWA WATER QUALITY LABORATORY



Tel: (315) 792-0301 Fax: (315) 792-5201

/	MOHAWK VALLEY WATER AUTHORITY
Quality	water for life.

Cash	Check No
Debit or Credit	To Be Billed
•	Pageof

REQUEST FOR LEAD AND COPPER	TEST	•••••		• •
Expedite	<u>- </u>			
Private Wells: Share results with	NYSDOH (see	e Instructions #8): Y	es No	
Name:	Ph	one #	Fax #	_
Client Address:				_
Client E-mail:				_
Sample Address (if different):				
Sample Point:	Sam	ple Date:	Sample Time:	
(e.g. kitchen sink, bathroom fa	ucet)		•	
Send report via (Select One): Mail E	-mail	Fax Pick-up		
Send to:		<u>—</u>		
			DWO#	
Required by NYS Health Dept.? Yes I	No Cou	inty:	PWS#:	-
Print Name:	Appli	cant's signature:		
		_		
(FOR LAB USE ONLY - TEST RESULTS RELA	TE ONLY TO TH	E SAMPLE AS IT WAS RI	CEIVED BY THE LABORATORY)	
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Minimum Sample Volume Require	ement Met	Υ□	N 🗆	
Sample Chilled Upon Lab Receip		Υ□		
Sample Acidified Y □ N □				
Date Analyzed				
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LA	BORATOR			• •
			Action Level ≥ 15 ppb	
Fotal Copper				
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*Please refer to https://www.mvwa.us/WaterQuality/leadCopper.aspx for explanations of test results.

Mohawk Valley Water Authority

Telephone (315) 792-0301 • One Kennedy Plaza • Utica, NY 13502 • FAX (315) 792-5201

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