

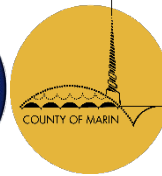
**NAPA-SOLANO-YOLO-MARIN-MENDOCINO  
COUNTY PUBLIC HEALTH LABORATORY**

2201 COURAGE DRIVE, MS 9-200

FAIRFIELD, CA 94533

(707) 784-4410 FAX (707) 423-1979

Beatrix Kapusinszky, PhD, PHLD (ABB), Lab Director



Solano County Health and Social Services Department  
Gerald R. Huber, Director

CLIA NO.05D0601176  
MEDI CAL #LAB 58707F

ELAP NO.2396  
MEDICARE #ZZZ17308Z

**Water Testing Services: Prices effective April 1, 2024**

<b>Water Microbiology</b>	Fee Per Unit
<b>Samples accepted Monday through Thursday</b>	
• Water presence/absence for total coliforms & <i>E. coli</i>	<b>\$37.00</b>
• Quantitray for total coliforms & <i>E. coli</i>	<b>\$48.00</b>
<b>Water Microbiology</b>	
<b>Samples dropped off on Friday will be charged +\$20 work on a weekend fee</b>	
• Water presence/absence for total coliforms & <i>E. coli</i> (+\$20)	<b>\$57.00</b>
• Quantitray for total coliforms & <i>E. coli</i> (+\$20)	<b>\$68.00</b>
<b>Samples accepted Monday through Thursday</b>	
• Quantitray for total coliforms & <i>E. coli</i> (Recreational/Waste water)	<b>\$53.00</b>
• Quantitray for Enterococcus (Recreational/Waste water)	<b>\$53.00</b>
<b>Samples accepted Monday through Wednesday</b>	
• Water heterotrophic plate count	<b>\$33.00</b>
<b>Water Chemistry</b>	
<b>!Specimens sent to outside laboratory for testing!</b>	
<b>Samples routinely accepted Tuesdays only - for testing on other days, please contact lab, As \$14 shipping and handling fee will apply</b>	
• Nitrate or Nitrite individual test	<b>\$31.00</b>
• Nitrate and Nitrite combined test	<b>\$62.00</b>
• Individual anions, Single elements, Title 22, Heavy metals are available	<b>Call for pricing</b>
• Other environmental or chemical testing*	<b>at cost + S&amp;H</b>
*Contact the laboratory at least 24 hours before collecting these types of samples.	

All water samples shall be submitted for testing on the day they are collected and kept refrigerated.

**NOTE: This fee schedule is subject to change at any time.**

For questions, please call (707) 784-4410