

## Drinking Water Analysis Report

NELAP #E861173 / EPA Lab Code #FL01308

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Prepared for:	Vivid Home Inspections 408 Columbia Boulevard Cherry Hill Township, NJ 08002	Phone:	(609) 922-7456
Test Address:		Email:	inspectionsbyvivid@gmail.com
	Riverton, NJ 08077	Lab COC #:	52988352
Date Collected:	06/10/25 06/11/25	Receive Date:	06/11/25
Analysis Date:		Report Date:	06/19/25

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**CONCLUSION:** Your drinking water **PASSED** all of the Environmental Protection Agency's (EPA) established Drinking Water Standards. Primary standards must be met for water potability required by FHA/HUD/VA/USDA. Secondary standards are not considered by the EPA to be a risk to human health.

<https://www.epa.gov/ground-water-and-drinking-water/national-primary-drinking-water-regulations>  
<https://www.epa.gov/sdwa/secondary-drinking-water-standards-guidance-nuisance-chemicals>  
<https://www.usgs.gov/faqs/do-you-have-information-about-water-hardness-united-states>



Approved by: John D. Shane Ph.D., Laboratory Manager

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The Environmental Protection Agency (EPA) is responsible for the National Primary Drinking Water Regulations ([national primary regulations](#)). These regulations are health-related standards that establish the Maximum Contaminant Levels in drinking water. However, the EPA does not regulate private drinking water wells or private water supplies. These water sources are not subject to EPA standards. Some state or local governments do set rules to protect users of these types of water supplies. It is the responsibility of the homeowner to maintain the safety of their water. Information to help homeowners care for their private wells and protect their health can be found at [epa.gov/privatewells](#). PriorityLab is accredited under the NELAC Institute (TNI) for E. coli and Coliform Bacteria, Lead, Nitrates and Nitrites and Fluoride in water.  
 3301 NW 55th Street, Ft. Lauderdale, FL 33309 Tel: (888) 854-0477

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### Test Methods

Bacteria = Colitag | Lead/Iron/Arsenic = EPA Method 200.9 | Nitrate/Nitrite/Fluoride/Chloride/Sulfate = EPA Method 300.0 | Copper/Calcium/Magnesium = Standard Method 3111B  
 Water Hardness = Standard Method 2340B | Alkalinity = Standard Method 2320B | Color = Standard Method 2120B | Turbidity = EPA Method 180.1 | pH = EPA Method 150.3