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January 10, 2022

Liberty Utilities—Merrick Operations District PWS ID No. NY2902840 MCL Deferral for 1,4-dioxane Quarterly Report – Fourth Quarter 2021

# Introduction

On behalf of Liberty Utilities (LU), formerly New York American Water, D&B Engineers and Architects (D&B) has prepared this document in accordance with the requirements of the New York State Department of Health (NYSDOH) for public water suppliers who have been granted deferrals from maximum contaminant level (MCL) violations for 1,4-dioxane. LU's Merrick Operations District was granted an MCL deferral for 1,4-dioxane in 2020 due to its proactive efforts toward the implementation of treatment for this compound.

The enclosed is a report describing LU's progress towards maintaining the highest quality of water for our customers in the Merrick Operations District, and meeting the deadlines set forth in the deferral approval. The schedule for the project is contained in **Attachment A**.

# **Corrective Action Plan Milestones**

Advanced Oxidation Treatment ("AOP") System for Seamans Neck Road Wells 3A and 4

Detailed design documents were submitted in August 2021 to the NYSDOH and the Nassau County Department of Health (NCDOH). Following review and approval of the design documents by the Health Departments, LU anticipates commencing construction activities in Q1 of 2022.

In accordance with the approved Deferral Schedule, construction is scheduled to commence in early 2022 upon receipt of approval of Design Plans from the Health Departments. LU is currently working on construction contract development in anticipation of receipt of regulatory approval to construct.

Construction phasing, and out of service planning is underway for AOP and Iron Removal Filtration (IRF) improvements.

Liberty Utilities— Merrick Operations District PWS ID No. NY2902840 MCL Deferral for 1,4-dioxane Quarterly Report – Fourth Quarter 2021

# **Public Notification**

Public notification regarding the presence and regulation of emerging compounds, as well as the deferral, was included in New York American Water (NYAW's) 2020 Annual Water Quality Report/Consumer Confidence Report. The report was posted on NYAW's website and publicized via newspaper ads and bill insert. In addition, LU has uploaded this quarterly report to its website at <a href="https://new-york-water.libertyutilities.com/all/residential/safety/seamans-neck-public-notification.html">https://new-york-water.libertyutilities.com/all/residential/safety/seamans-neck-public-notification.html</a>. Documentation of public notification is contained in **Attachment B**.

# **Analytical Sampling**

Sample results for the wells for which deferrals were granted (Seaman's Neck Wells 3A and 4) taken during the fourth quarter of 2021 are contained in the below table. Jefferson Street Well 11 is included as 1,4-dioxane levels were reported in the Q1 report at 1.0 ug/L, in the Q2 report at 0.021 ug/L and <0.020 ug/L in both Q3 and Q4 sampling of 2021. LU will continue to report on 1,4-dioxane concentrations detected in Well 11. Full laboratory reports for each sample are contained in **Attachment C**.

Q4 2021 1,4-Dioxane Water Quality Monitoring Results (ug/l or ppb)

Merrick OPS District (PWS# NY 2902840)											
Location	Well ID#	Date	Lab Utilized	1-4, Dioxane							
		Sampled		1-4, Dioxane (ug/L) 1.5 1.9 <0.020							
Seaman Neck Well 4	N-09338	10/21/2021	Pace	1.5							
Seaman Neck Well 3A	N-14347	10/21/2021	Pace	1.9							
Jefferson St. Well 11	N-07407	10/18/2021	Pace	< 0.020							

# **Conclusion**

As demonstrated above, LU is actively working to preserve the quality of water for its customers and comply with the requirements put forth by the NYSDOH. LU looks forward to continuing to work towards completion of its treatment facilities for the Merrick Operations District.

# **D&B Engineers and Architects**

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Should you have any questions, please contact the undersigned at (516) 364-9890, Ext. 3401, or visit the website, <a href="https://www.libertyutilities.com/">https://www.libertyutilities.com/</a>.

Very truly yours,

ALLSL

Philip Sachs, P.E. Vice President

PRSt/kb Enclosures

cc: K. Wheeler (NYSDOH)

B. Rogers (NYSDOH)

W. Provoncha (NCDH)

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# **ATTACHMENT A**

**MCL Deferral Project Schedule** 

New York American Water Seamans Neck Road Merrick Operations District Wells 3A and 4 MCL Deferral - Quarterly Report **AOP Project Schedule** Task Name 2021 2023 2022 Qtr 2 Qtr 3 Qtr 4 Qtr 2 Qtr 3 Qtr 4 Qtr 1 Qtr 2 Qtr 3 Qtr 4 Qtr 1 Qtr 4 Qtr 1 Pilot Test (Complete) Basis of Design Report (Complete) NCDH Review of BODR (In Progress) Detailed Design (In Progress) **NCDH Review of Contract Documents** Town Zoning Process (In Progress) Construction Startup and DOH Acceptance Testing

# **ATTACHMENT B**

**Public Notification Documentation** 















# Service Area 2–South Shore: Merrick Operations District

Public Water Supply ID# NY2902840

This report complies with Part 5-1.72, New York State Sanitary Code (10 NYCCR) and federal Consumer Confidence Report regulations (40 CFR Part 141, Subpart 0).

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien que lo entienda bien.

本报告与您的饮用水有关。 如果您不了解其内容,应请别人为您翻译解说:

이 보고서에는 귀하께서 사용하고 계시는 식수에 관한 정보가 들어있습니다. 만약에 이해를 못하시면 누군가에게 번역을 의뢰하십시오.

# A Message from the New York American Water President



To Our Valued Customer:

Thank you for the opportunity to serve you. I am pleased to share our **Annual Water Quality Report** with you – this is our report card on the quality of the drinking water delivered to our customers. The report shows that we continue to supply you with water that

meets or surpasses all county, state, and federal water quality standards. We encourage our customers to review this report as it provides important details about the source and quality of your drinking water between January and December 2020.

New York American Water (NYAW) invests in our infrastructure to deliver quality drinking water to our customers. This includes the facilities and technology needed to draw water from the source and treat it, along with miles and miles of pipeline hidden below the ground to bring water to your tap. In addition, our plant operators, water quality experts, engineers and maintenance crews work around the clock to provide you with quality water.



Delivering safe, reliable water service requires significant investment to maintain and upgrade aging facilities. In 2020, we invested approximately \$62 million in system improvements. NYAW is also making important investments in water treatment technology to comply with New York State Department of Health's (NYSDOH) new drinking water standards for emerging compounds, specifically 1,4-Dioxane, PFOA, and PFOS.

The COVID-19 public health emergency highlighted how essential water is for public health. We remain steadfast in our commitment to delivering safe and reliable water service while maintaining a safe environment for our employees and customers. NYAW extends our sincerest gratitude to our field employees as well as all frontline workers and essential employees who are on the job and keeping life flowing. Thank you!

Sincerely,

Lynda DiMenna

President, New York American Water

# Public Participation – How You Can Get Involved

Customers can participate in decisions that may affect the quality of water by:

- Reading the information provided in bill inserts and special mailings
- Contacting the company directly with questions or to discuss issues
- Attending open houses conducted by the company
- Responding to survey requests
- Attending presentations by the company made to local community and civic associations
- Contacting agencies such as the Nassau County Health Department (NCDOH) at 516-227-9692



# **Be Water Smart - Think Conservation**

The New York State Department of Environmental Conservation requested that all Long Island water suppliers reduce their peak pumpage by 15 percent to protect the long-term sustainability of the Long Island aquifer. Our customers must conserve water to help us achieve this goal. When our customers conserve, not only do they reduce their water bill, but NYAW is able to defer infrastructure investment projects that are needed to meet peak water demand, which can reach as high as 50 million gallons of water a day in the summer.

The following suggestions will help you make your home "water efficient" without sacrificing comfort or changing lifestyles:

- Install smart irrigation technology on your irrigation system to irrigate as efficiently as possible.
- Install a moisture sensor on your irrigation system to prevent wasteful watering during or just after a rain.
- Use native, drought-resistant shrubs, trees, plants, and grasses in your landscape.
- Run dishwashers and washing machines only with full loads.
- Turn off the tap when brushing your teeth or shaving.
- Check every faucet for leaks. Even a slow drip can waste 15 to 20 gallons a day, or about 6,000 gallons a year.
- If you suspect that you have a water leak, order our free Leak Detection Kit. The kit contains information, and dye tablets to help you determine if you have a wasteful water loss. Call our customer call center or 516-632-2244 to order.
- Replace older devices with water-saving showerheads, faucets, or low flush toilets. A normal showerhead uses 5 to 7 gallons a minute. Switching to a low-flow model that uses 1.5 gallons a minute can save a family thousands of gallons of water a year.

# What is a Water Quality Report?

To assure that water is safe to drink, the U.S. Environmental Protection Agency (USEPA), and the Health Departments of New York State and Nassau County, set regulations for water quality and indicate the levels of various substances that are acceptable in public drinking water. This report explains how our water measures up to those standards. As you can see by the results, our water quality is excellent.

The NYSDOH) and the U.S. Food & Drug Administration regulate and set limits for substances in bottled water, which must also provide protection for public health.

During 2020, our system was in compliance with applicable NYS drinking water operating, monitoring and reporting requirements. If you have questions about this report, please contact our Water Quality Manager at 516-632-2239.

# **Share This Report:**

Landlords, businesses, schools, hospitals, and others are encouraged to share this important water quality information with water users at their location who are not direct customers of NYAW. Additional copies of this report are available by contacting us at 516-632-2239.

# **How to Contact Us**

Thank you for allowing us to continue to provide your family with quality drinking water this year. We ask that all our customers protect our water sources, which are the heart of our community. Please call our Customer Call Center toll-free if you have questions:

# **NYAW:**

**Customer Call Center:** 1-877-426-6999 (M-F; 7am-7pm)

**Emergencies:** 1-877-426-6909 (24 hours)

TDD (Hearing/Speech impaired): 1-800-300-6202

Online: www.newyorkamwater.com

# **Merrick Administrative Office:**

New York American Water 60 Brooklyn Avenue, Merrick, NY 11566 516-632-2232

# **Billing Payment Address:**

New York American Water PO BOX 371332 Pittsburgh, PA 15250-7332

# **Water Information Sources:**

# NYSDOH

1-518-473-8600 • www.health.state.ny.us

NCDOH

516-227-9692 • www.co.nassau.ny.us/health

New York State Department of Public Service 1-800-342-3377 • <a href="https://www.dps.state.ny.us">www.dps.state.ny.us</a>

www.epa.gov/safewater

**EPA Safe Drinking Water Hotline** 1-800-426-4791

**American Water Works Association** 

www.awwa.org

**Water Quality Association** 

www.wqa.org

# **About NYAW**

NYAW, a subsidiary of American Water (NYSE: AWK), is the largest investor-owned water company in New York, providing high-quality and reliable water and/or wastewater services to approximately 350,000 people.

# **About American Water**

With a history dating back to 1886, American Water is the largest and most geographically diverse U.S. publicly traded water and wastewater utility company. The company employs more than 6,800 dedicated professionals who provide regulated and market-based drinking water,



wastewater, and other related services to more than 14 million people in 46 states. American Water provides safe, clean, affordable, and reliable water services to our customers to make sure we keep their lives flowing. For more information, visit <a href="mailto:amwater.com">amwater.com</a> and follow American Water on <a href="mailto:Twitter">Twitter</a>, <a href="Facebook">Facebook</a> and <a href="mailto:LinkedIn">LinkedIn</a>.

# **Communities Served**

Bellmore
East Massapequa\*
Levittown\*
Massapequa\*
Merrick
North Bellmore
North Merrick
North Seaford
North Wantagh
Seaford
Wantagh
\*community partially served

# **Average Residential Usage & Cost**

In 2020, the average residential household used approximately 105,353 gallons of water at a cost of about \$646, or \$1.77 a day. With an average of 3.0 persons per household, the cost of water was about 59¢ a day per person.

# **Source, Quality & Quantity**

Groundwater is the source of your drinking water supply. It is drawn from 16 wells located in the aquifer system beneath the land surface.

# **The Aquifers**

The aquifers are water-bearing geologic deposits of sand and clay that absorb and store about 45 percent of the rain and snow that fall on Long Island. NYAW– Merrick Operations Center has wells in the Magothy aquifer.

Not all wells are operating at the same time, which means that the water you receive is a blend of treated water from different well locations (an integrated system).

North

Long Island's Aquifers

Barrier Beach

Atlantic Ocean

Cocan

Magothy

Bedrock

Bay

Allantic Ocean

Bedrock

Bedrock

Bay

Allantic Ocean

Allantic Ocean

Allantic Ocean

Bedrock

Not to scale

If you have a private well which is unregulated and untested, you should not use the water for drinking or cooking.

(Source: NCDOH)

# **Source Water Assessment**

The NYSDOH, with assistance from the local health department and a consulting firm, has completed a source water assessment for this system, based on available information. Possible and actual threats to this drinking water source were evaluated. The source water assessment includes a susceptibility rating based on the risk posed by each potential source of contamination and how rapidly contaminants can move through the subsurface to the wells. The susceptibility of a water supply well to contamination is dependent upon both the presence of potential sources of contamination within the well's contributing area and the likelihood that the contaminant can travel through the environment to reach the well. The susceptibility rating is an estimate of the potential for contamination of the source water, it does not mean that the water delivered to consumers is or will become contaminated. See section "Are there contaminants in our drinking water?" for a list of the contaminants that have been detected (if any). The source water assessments provide resource managers with additional information for protecting source waters into the future.

Drinking water is derived from 16 wells. The source water assessment has rated most of the wells as having a very high susceptibility to industrial solvents and a high susceptibility to nitrates. The elevated susceptibility to industrial solvents is due primarily to point sources of contamination related to transportation routes and commercial/ industrial facilities and related activities in the assessment area. The high susceptibility to nitrate contamination is attributable to residential, commercial, and institutional land use and related practices in the assessment area, such as fertilizing lawns.

A copy of the assessment, including a map of the assessment area, can be obtained by contacting our Water Quality Manager at 516-632-2239.

# **How is Your Water Treated?**

Our water supply is obtained from wells located throughout our service area, and average about 500 feet in depth. In our area of southeastern Nassau County, the soil has naturally high iron and mineral content. The water dissolves these naturally occurring minerals, and while they are not health hazards, they can cause discolored water issues. Bacteriological pollutants are not usually present in wells at the average depth of 500 feet and, consequently, water directly from the well is drinkable. However, water treatment is required to protect the water in the distribution system and to minimize discolored water conditions.

# Treatment consists of:

 Chlorination for bacteriological disinfection (using Sodium Hypochlorite)



- 2. Caustic Soda (Sodium Hydroxide) to raise pH and minimize corrosivity to water mains and household plumbing
- 3. Filtration to remove iron at three well locations
- 4. Calciquest (Phosphate compound) to stabilize or sequester the iron not removed by filtration, and to act as a corrosion control inhibitor.
- Granular Activated Carbon (GAC) to remove organics at one well location (US Navy / Northrop-Grumman plume site).

We take steps to reduce the potential for lead to leach from your pipes into the water. This is accomplished by adding a corrosion inhibitor (Calciquest is an Orthophosphate compound) to the water leaving our treatment facilities. There are steps that you can take to reduce your household's exposure to lead in drinking water. For more information, please review our Lead and Drinking Water Fact Sheet at:

www.nyamwater.com/water-quality/lead-and-drinkingwater

# **System Improvements**

In 2020, we continued to make significant upgrades to our system and infrastructure. These improvements include:

- Replaced 14,893 feet of water main throughout the service territory.
- Replaced 10 fire hydrants.
- Replaced 114 service lines.
- Replaced 8,014 water meters.
- Completed replacement of the iron filtration media and drilled a new 3 Million-Gallon-Per-Day water supply well at the Newbridge Road Treatment Plant in North Bellmore.
- Drilled a new 3 Million-Gallon-Per-Day water supply well at the Jefferson Plant in Merrick.
- Completed design of a 6 Million-Gallon-Per-Day Advanced Oxidation Plant for removal of 1,4-Dioxane at the Seaman's Neck Treatment Plant in Wantagh.

# Improvements planned for 2021 include:

- Replace approximately 14,700 feet of water main.
- Replace 5 fire hydrants.
- Replace 120 service lines.
- Replace approximately 1,500 water meters.
- Construct new well buildings at the Jefferson St. Plant in Merrick, and the Newbridge Plant in North Bellmore.
- Breaking ground on construction of the 6 Million-Gallon-Per-Day Advanced Oxidation Plant for removal of 1,4-Dioxane at the Seaman's Neck Treatment Plant in Wantagh.
- Drilling of a replacement 3 Million-Gallon-Per-Day water supply well at the Sunrise Mall Well Site in Massapequa.

# **Do I Need to Take Special Precautions?**

To ensure that tap water is safe to drink, the USEPA prescribes regulations limiting the number of certain contaminants in water provided by public water systems. U.S. Food and Drug Administration regulations establish

limits for contaminants in bottled water, which must provide the same protection for public health. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Although our drinking water meets all state and federal regulations, some people may be more vulnerable to disease-causing microorganisms or pathogens in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice from their health care provider about their drinking water.

If you have questions, contact the NCDOH at 516-227-9692. EPA/CDC guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium*, Giardia and other microbial pathogens are available from the Safe Drinking Water Hotline at 1-800-426-4791.

# Substances Expected to be in Drinking Water

In general terms, the sources of drinking water (both tap and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and can pick up substances resulting from the presence of animals or from human activities.

# Substances that may be present in source water include:

- Microbiological Contaminants: Such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations or wildlife.
- Inorganic Contaminants (IOC's): Such as salts and metals which can be naturally occurring or may result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- Pesticides and Herbicides (SOC's): Which may come from a variety of sources such as agriculture, urban storm water runoff and residential uses.
- Organic Chemical Contaminants (VOC's): Including synthetic and volatile organic chemicals which are byproducts of industrial processes and petroleum production, and may also come from gas stations, urban storm water runoff and septic systems.
- Radioactive Contaminants: Which can be naturally occurring or may be the result of oil and gas production and mining activities.



For more information about contaminants and potential health effects, call the EPA's Safe Drinking Water Hotline at 1-800-426-4791.

# **Cryptosporidiosis & Giardiasis**

Although there have been no cases of Cryptosporidiosis in Nassau County attributable to the water supply, you should be aware of the risks to people with severely weakened immune systems. Cryptosporidiosis and Giardiasis are intestinal illnesses caused by microscopic parasites that can be transmitted several ways including through drinking water. Cryptosporidiosis can be very serious for people with weak immune systems, such as transplant patients; individuals receiving chemotherapy or dialysis, and people with Crohn's disease or HIV infection. Individuals who think they may have been exposed to Cryptosporidiosis or Giardiasis should contact their health care providers immediately.

Immuno-compromised patients who may have been advised by their health care provider that they may be at risk, especially when traveling, should observe the following:

- One minute of boiling water at a rolling boil will kill Cryptosporidium parvum and Giardia lamblia.
- Drinking bottled water does not guarantee that the water is free from Cryptosporidiosis or Giardiasis.

Contact your health care provider about your options. If you have questions, contact the NCDOHat 516-227-9692.

# **Lead & Copper Rule Statements**

The Lead and Copper Rule requires sampling for lead and copper at the tap. In 1992, the first-year testing was required; tap water was sampled in compliance with EPA regulations. Test results were excellent: at least 90 percent of the lead tests were well below 10 parts per billion, and for copper, below 0.5 parts per million, indicating that the company's corrosion control treatment processes continue to be effective. The same tests were done roughly every three years from 1997 through 2020 with similar results. We are on an approved reduced monitoring schedule, and the next round of homeowner monitoring for the Lead and Copper Rule was completed in the summer of 2023. If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. New York American Water is responsible for providing high quality drinking water but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in drinking water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline at 1-800-426-4791 or at http://www.epa.gov/safewater/lead.

# **How do I read the Water Quality Table?**

The Water Quality Table – "Table of Detected Contaminants" is the most important section in this report, containing details on New York American Water's comprehensive testing program for drinking water at the tap. It compares the results from tests we performed in 2020 (and earlier) with the health standards established by federal, state, and local health authorities. Of approximately 165 substances or parameters tested, detectable levels were found for about 35; and these levels are trace amounts, well below the levels set to protect public health.

To review the quality of your drinking water, compare the result in the "Maximum Amount Detected" column with the Standard in the "MCL" column. That Standard is the highest level that is considered safe for drinking water. To be in compliance, the High result in the "Range: Low-High" column should be lower than the MCL Standard. For example, under Metals & Inorganic Substances, the "MCL" standard for Barium is 2,000 ppb and the "Maximum Amount Detected" result is 120 ppb, well below the maximum allowed level (or "MCL").

Also review the "Compliance Achieved" and "Violation" columns to determine if New York American Water violated any standards. As you can see, our system had no violations. Further evidence of the quality of our water can be seen in the "Listing of Non-Detected (ND) Contaminants" — An extensive list of substances that we tested for and did not find in our distribution system and/or water sources.

The **Definition of Terms** below provides further explanation of the data.

# **Definitions of Terms Used in This Report**

- Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
- Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water.
   MCLs are set as close to the MCLGs as feasible.
- Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
- MGD = Million Gallons per Day
- 90th Percentile Value: The values reported in the "Lead and Copper Rule" section represent the 90th percentile. A percentile is a value on a scale of 100 that indicates the percent of a distribution that is equal to or below it. The 90th percentile is equal to or greater than 90 percent of the lead and copper values detected in your water system.
- N/A: Not applicable



- None Detected (ND): Laboratory analysis indicates that the constituent is not present at the method detection level.
- Parts Per Million (ppm): Corresponds to one part of liquid in one million parts of liquid [Equivalent to "milligrams per liter" (mg/L)].
- Parts per Billion (ppb): Corresponds to one part of liquid in one billion parts of liquid [Equivalent to "micrograms per liter" (µg/L)].
- Parts per Trillion (ppt): Corresponds to one part of liquid in one trillion parts of liquid [Equivalent to "nanograms per liter"; or one second in approximately 31,506 years].
- Picocuries per liter (pCi/L): A measure of the radioactivity in water.
- Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.
- Total Dissolved Solids (TDS): An overall indicator of the amount of minerals in the water.

# **Water Quality Facts**

To provide high quality water, individual water samples are taken each year for chemical, physical, and microbiological tests. Testing can pinpoint a potential problem so that preventive action may be taken.

Tests are done on water taken from the well ("raw water"), water within our treatment facilities, water exiting our treatment plants at the point-of-entry to the distribution system, and from sites located throughout our distribution system after treatment. These tests are conducted in the company's state certified laboratory, by the NCDOH Laboratory, and by independent, certified laboratories approved by the state, who report results simultaneously to

the company and to the Health Department. NYS allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year-to-year. Some of the data, though representative of the water quality, are more than one year old.

For a copy of the Water Supplement containing detailed data on testing at the source water wells before treatment, call us at 516-632-2239 and request a copy.

# **2020 STATISTICS AT-A-GLANCE**

Wells Closed/Restricted
Violations of Standards
None
Typical Well Depth
Aquifers
Pumping Stations
None
None
None
None
None
12

Service Area 20 Square Miles
Total Water Withdrawn 5,055,053,000 Gal.
Total Water Sales 4,837,659,000 Gal.
Total Water Lost from System\* 259,890,000 Gal.

Population Served (approx.) 135,000 Customers Served (accounts) 45,018 Miles of Mains 433

# Water Quality Table – Table of Detected Contaminants 2020 (SA2 - Merrick Operations) REGULATED SUBSTANCES

Contaminant (units)	Date Sampled	MCL	MCLG	Maximum Amount Detected	Range: Low- High	Violation (Yes/No)	Typical Source
Microbiological							
Total Coliform (% positive samples in any given month) <sup>1</sup>	2020 (highest month was August 2020)	TT=>5% samples positive	N/A	1.6%¹ (2 POS out of 126 total samples in August 2020)	ND (0%) - 1.6%	No	Naturally present in the environment
Disinfection By-Products							
TTHM's (Total Trihalomethanes) (ppb) <sup>2</sup>	Quarterly	80	0	4.8	<1.0 - 4.8	No	By-product of drinking
HAA5's (Total Haloacetic acids) (ppb) <sup>3</sup>	2020	60	0	<2.0	<2.0 - <2.0	No water disinfection	
Disinfectants							
Chlorine (ppm) <sup>4</sup>	2020	N/A	N/A	2.20	<0.10 - 2.20	No	Water additive used to control microbes
Radiological 5	•						
Gross Alpha Activity (pCi/L)	10/2018	15	0	8.06	ND - 8.06	No	
Gross Beta Activity (pCi/L)	10/2018	50	0	4.23	0.171 - 4.23	No	]
Combined Radium-226 and Radium-228 (pCi/L)	09/2018	5	0	4.61	0.280 - 4.61	No	Erosion of natural deposits
Uranium (ug/L)	10/2018	30	0	0.187	ND - 0.187	No	



 $<sup>^{\</sup>star}$  Total water lost from the system includes "Accounted For" and "Unaccounted For" water. Non-revenue water is approx. 9.4% of total water delivered to the system; of which, approximately 5.1% is accounted for and 4.3% is unaccounted for.

# **Lead and Copper Rule (Tap water samples were collected from 54 homes in the service area)**

Contaminant (units)	Date Sampled	Action Level	MCLG	Amount Detected (90th %tile)	Range (Low-High)	Violation (Yes/No)	Typical Source
Copper (ppm) 6	07-09/	1.3	1.3	0.270	0.021- 0.340	No	Corrosion of household plumbing systems
Lead (ppb) 7	2020	15	0	1.4	ND - 6.6	No	Corrosion of nousehold planning systems

# **Metals & Inorganic Substances**

Contaminant (units)	Date Sampled	MCL	MCLG	Maximum Amount Detected	Range: Low-High	Violation (Yes/No)	Typical Source	
Barium (ppb)	10/2020	2,000	2,000	0 120 ND – 120 <sup>No</sup> Erosion of nat		Erosion of natural deposits		
Calcium (ppm)	06/2020	N/A	N/A	5.4	ND - 5.4	No	Naturally occurring	
Chlorides (ppm)	06/2020	250	N/A	26.7	ND - 26.7	No	Naturally occurring or indicative of road salt contamination	
Iron (ppb) 8	06/2020	300	N/A	940	ND - 940	No	Naturally occurring	
Manganese (ppb)8	05/2020	300	N/A	89	ND - 89	No	Naturally occurring	
Nickel (ppb)	11/2020	N/A	N/A	25.0	1.2- 25.0	No	Naturally occurring	
Nitrates as N (ppm)	07/2020	10	10	0.320	ND - 0.320	No	Erosion of natural deposits; Runoff from fertilizers and septic tanks	
Sodium (ppm) 9	10/2020	N/A	N/A	37.5	2.6 - 37.5	No	Naturally occurring; Road salt; Water softeners	
Sulfate (ppm)	06/2020	250	N/A	59.3	ND - 59.3	No	Naturally occurring; Road salt; Water softeners	

# **Organic Substances**

Contaminant (units)	Date Sampled	MCL	MCLG	Maximum Amount Detected	Range: Low-High	Violation (Yes/No)	Typical Source
Trichloroethene (TCE)- (ppb)*	12/2020	5	0	22.5	ND - 22.5	No	Discharges from metal degreasing sites and other factories. Grumman-NAVY plume
Specific Organic Compo	unds						
1,4 dioxane (ppb)*	11/2020	1.0	N/A	1.50	ND - 1.50	No	Released into the environment from commercial and industrial sources and is associated with inactive and hazardous waste sites

# **Physical Parameters & Unregulated Substances**

Contaminant (units)	Date Sampled	Maximum Amount Detected	Range: Low-High	Typical Source
Alkalinity (ppm)	2020	48.5	27.9 - 48.35	N/A
Calcium Hardness (ppm)	2020	3.7	0.9 - 3.7	N/A
Color Index (units)	2020			Presence of metals such as copper, iron and manganese. Results greater than 15 units are considered 'discolored'.
Corrosivity (Langelier Index) 10	2020	(-2.31)	(-3.27) - (-2.31)	N/A
Hardness, Total (ppm)	2020	10.1	1.7 - 10.1	N/A
Magnesium (ppm)	2020	1.9	ND - 1.10	Naturally occurring
pH (units) 11	2020	7.1	7.0 – 7.1	N/A
Total Dissolved Solids (TDS) (ppm)	2020	123	42 123	N/A

#### Footnotes:

- A total of 1,449 distribution system bacteriological samples were taken in 2020, with 3 positive Total Coliform results = 0.21% positives for the year.
- <sup>2</sup>TTHM's mean the sum of: Bromoform, Bromodichloromethane, Dibromochloromethane, and Chloroform. The highest 'Locational Running Annual Average" was 4.8 ppb in 2020.
- 3 HAA5's includes the sum of: Monochloroacetic acid, Dichloroacetic acid, Trichloroacetic acid, Bromoacetic acid, and Dibromoacetic acid. The highest 'Locational Running Annual Average" was less than 2.0 ppb ("<2.0") in 2020.
- <sup>4</sup> The running annual average of all Chlorine Residual readings (1,459) in the distribution system was **1.50 ppm** for 2020.
- 5 Radiological results are from individual raw water wells, and not distribution locations, as required by the NCDOH.
- <sup>6</sup> The level presented represents the 90th percentile of 54 sites tested. The "action level" for copper was not exceeded at any of 54 sites tested.
- <sup>7</sup> The level presented represents the 90th percentile of 54 sites tested. The "action level" for lead was not exceeded at any of 54 sites tested.
- 8 Higher levels of iron (up to 1,000 ppb) may be allowed by the state when justified by the water supplier, as is the case with NYAW Merrick Operations district. The Total of iron and manganese should not exceed 500 ppb, unless allowed by the state, as is the case with NYAW Merrick Operations district.



- 9 Water containing more than 20 mg/L of sodium should not be used for drinking by persons on severely restricted sodium diets. Water containing more than 270 mg/L of sodium should not be used for drinking by people on moderately restricted sodium diets.
- <sup>10</sup> The NCDOH recommends that the Langelier Saturation Index (for corrosivity) be as close to zero as possible.
- <sup>11</sup>NCDOH guidelines recommend a pH range of 7.0 8.5. The running annual average of all pH readings in the distribution system taken during routine bacteriological testing was **7.10 units** in 2020.

# **Unregulated Contaminant Monitoring Rule (UCMR4):**

The following parameters were tested for as per a required USEPA monitoring program (2018 – 2020) to try to quantify the presence and amount of emerging or unregulated compounds to see if any should be regulated by the EPA in the future. Unregulated contaminants are those for which USEPA has not established drinking water standards for. The purpose of unregulated contaminant monitoring is to assist USEPA in determining the occurrence of these constituents in drinking water and whether future regulation is warranted. (No Federal MCL's exist for these parameters to-date, although some might be already regulated by the NYSDOH.)

# The following contaminants that we tested for on the treated water exiting our treatment plants ("Entry Point" locations) were detected as follows:

Contaminant (units)	Date Sampled	Maximum Amount Detected	Range: Low-High	Typical Source
Manganese (ppb)	2018	37	ND - 37	Naturally occurring
Germanium (ppb)	2018	0.41	ND - 0.41	Naturally occurring

#### The following contaminants that we tested for on the raw water wells were detected as follows:

Contaminant (units)	Date Sampled Maximum Amount Detected		Range: Low-High	Typical Source
Bromide (ppb)	2018	190	ND - 190	Naturally occurring
Total Organic Carbon (ppb)	2018	901.5	ND - 901.5	Naturally occurring

#### The following contaminants that we tested for on distribution system locations were detected as follows:

Contaminant (units)	Date Sampled	Maximum Amount Detected	Range: Low-High	Typical Source
Total Haloacetic Acids – UCMR4 (ppb)	2018	0.83	ND - 0.83	By-product of drinking water disinfection
Total Haloacetic Acids – Bromide-related (ppb)	2018	0.38	ND - 0.38	By-product of drinking water disinfection

Total Haloacetic Acids for UCMR4 include the sum of the following contaminant combinations: Monochloroacetic acid, Monobromoacetic acid, Dichloroacetic acid, Trichloroacetic acid, Bromochloroacetic acid, Dibromoacetic acid, Bromodichloroacetic acid, Chlorodibromoacetic acid, Tribromoacetic acid, Tribromoacetic acid, Dibromoacetic acid, Dibromoa

# Unregulated Contaminant Monitoring Rule (UCMR4) - Listing of Non-Detected (ND) Contaminants (2018):

The following contaminants that we tested for under UCMR4 Monitoring Program were "Non-detected" (ND):

Alcohols:Pesticides and byproducts:1-butanolAlpha-Hexachlorocyclohexane

2-methoxyethanol Chlorpyrifos

2-propen-1-ol Dimethipin
Ethoprop

Semi-Volatile Chemicals:OxyfluorfenButylated hydroxyanisole (BHA)Profenofoso-toluidineTebuconazole

Quinolone Total Permethrin (cis- & trans-)

Tribufos

# **Unregulated Contaminant Monitoring Rule (UCMR3):**

The following parameters were tested for as per a required USEPA monitoring program (2013 - 2015) to try to quantify the presence and amount of emerging or unregulated compounds to see if any or all of them should be regulated by the USEPA in the future (No MCL's for these parameters to-date).

# The following contaminants that we tested for on the treated water exiting our treatment plants ("Entry Point" locations) were detected as follows:

Contaminant (units)	ntaminant (units) Date Sampled Maximum Amount Detected		Range: Low-High	Typical Source
1,4-Dioxane (ppb) *	2017-2019	1.35	ND - 1.35	Manufacturing solvent

<sup>\*</sup>NYS guidance level for 1,4-dioxane was 1.0 ppb before new regulations were put into effect in August of 2020. Special 1,4-dioxane sampling was performed on raw water wells in 2017-2019 by the water company for proactive, informational, and quality control purposes only, and not due to any regulatory requirement.

# **USEPA Health Advisory Definitions:**

Health advisories provide information on contaminants that can cause human health effects and are known or anticipated to occur in drinking water. EPA's Health Advisories are non-enforceable and non-regulatory and provide technical information to states agencies and other public health officials on health effects, analytical methodologies, and treatment technologies associated with drinking water contamination.



<sup>\*</sup>See public notification attached for 1,4 dioxane information.

# Special Message about new Regulations on Emerging Contaminants by NYSDOH:

On August 26, 2020, NYS adopted new drinking water standards for public water systems that set maximum contaminant levels (MCLs) of 10 parts per trillion (ppt) each for perfluorooctanoic acid (PFOA) and perfluorooctanesulfonic acid (PFOS), and 1 part per billion (ppb) for 1,4-dioxane.

# **About Drinking Water Standards and MCLs**

A MCL is the highest level of a contaminant allowed in drinking water delivered by public water systems. They are enforceable regulatory limits. MCLs are set far below levels that cause health effects. According to the NYSDOH, because MCLs are set at levels with a large margin of protection, an exceedance of an MCL does not mean that water is unsafe for use while the public water system takes actions to reduce the levels.

The USEPA has also established guidance for the presence of PFOA and PFOS in drinking water. The EPA has established a non-enforceable health advisory level of 70 parts per trillion (ppt) for the sum of PFOA and PFOS. An MCL for 1,4-Dioxane in drinking water has not been established by the EPA.

# **What Are Emerging Compounds?**

1,4-Dioxane is a synthetic industrial chemical that is present in many goods, including paint strippers, dyes, greases, antifreeze, and aircraft deicing fluids, and in some consumer products such as deodorants, shampoos and cosmetics.

PFOA/PFOS are per- and polyfluoroalkyl substances (PFAS), which are a group of man-made chemicals that can be found in food packaging; commercial household products, including stain- and water-repellent fabrics (ex: Scotchgard), nonstick products (e.g., Teflon), polishes, waxes, paints, and cleaning products; and fire-fighting foams.

Emerging compounds can enter our water resources after being landfilled, spilled, discharged as waste, or by seepage and infiltration into the water table, eventually entering water supplies.

#### **NYAW's Action Plan**

In advance of the adoption of these new standards by the State, New York American Water tested its entire water supply to determine the presence of these emerging compounds.

NYAW determined that, of the 55 sites that supply water across NYAW's service areas in Long Island and upstate New York, one site in your district has detections of emerging compounds above the NYS MCLs. Detections of 1,4-Dioxane at the Seamans Neck Well Station in North Wantagh/Levittown at 1.4 ppb. NYAW is pursuing Advanced Oxidation Process (AOP) treatment for 1,4-Dioxane at the Seamans Neck Well Station. NYAW has completed our AOP pilot testing and is working closely with the NCDOH on final treatment design. While AOP treatment will take time to fully install, NYAW's proactive approach has significantly reduced the time needed to install the right treatment system for our customers served by the Seamans Neck Well Station. Please see Public Notification below.

NYAW is pursuing the appropriate treatment where needed. While new treatment will take time to fully install, NYAW's proactive approach has significantly reduced the time needed to install the right treatment system for our customers.

When a public water system (PWS) is issued a deferral, the water system agrees to a schedule for corrective action and compliance with the new PFOS, PFOA, or 1,4-dioxane MCL's. In exchange, the NYSDOH agrees to defer enforcement actions, such as assessing fines, if the PWS is meeting established deadlines. Deferral recipients are required to update the Department and the NCDOH each calendar quarter on the status of the established deadlines. The Department can resume enforcement if the agreed upon deadlines are not met. Information about our deferral and established timelines can be found at the following site: <a href="https://www.amwater.com/nyaw/water-quality/Emerging-Compounds/seamans-neck">https://www.amwater.com/nyaw/water-quality/Emerging-Compounds/seamans-neck</a>



# IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Deferral Issued for 1,4-Dioxane to New York American Water (NYAW) – Merrick

# Why are you receiving this notice/information?

You are receiving this notice because testing of our public water system found the chemical 1,4-Dioxane in your drinking water above New York State's maximum contaminant level (MCL) of 1 ppb for 1,4-dioxane. The MCLs are set well below levels known to cause health effects in animal studies. Therefore, consuming water with 1,4-dioxane at the level detected does not pose a significant health risk. Your water continues to be acceptable for all uses.

NYAW - Merrick has submitted, and the New York State Department of Health (Department) has issued, a deferral to NYAW - Merrick. When a public water system is issued a deferral, the water system agrees to a schedule for corrective action and compliance with the new MCLs. In exchange, the Department agrees to defer enforcement actions, such as assessing fines, if the water system is meeting the established deadlines. We are required to update the Department and the Nassau County Department of Health each calendar quarter on the status of our projects. If we do not meet the agreed upon deadlines, the Department can resume enforcement.

# What are the health effects of 1,4-dioxane?

Laboratory studies show that 1,4-dioxane caused liver cancer in animals exposed at high levels throughout their lifetime. Other types of cancer have also been reported, although less consistently than liver cancer. There is no evidence of 1,4-dioxane cancer effects in humans. The United States Environmental Protection Agency considers 1,4- dioxane a likely human carcinogen based upon studies of animals exposed to high levels of this chemical over their entire lifetimes. At the level of 1,4-dioxane detected in your water, exposure from drinking water and food preparation is well below 1,4-dioxane exposures associated with health effects.

# What is New York State doing about 1,4-Dioxane in public drinking water?

The New York State Department of Health (NYS DOH) has adopted a drinking water regulation that requires all public water systems to test for 1,4-dioxane. If found above the MCLs, the water supplier must take steps to lower the level to meet the standard. Exceedances of the MCL signal that steps should be taken by the water system to reduce contaminant levels.

# What is being done to remove these contaminants?

NYAW - Merrick is in the process of installing treatment to remove 1,4-dioxane at our Seamans Neck Road Facility and will operate impacted wells in a last on first off sequence to minimize exposure to 1,4-Dioxane. Additional information will be shared as further testing and progress occurs. This process is similar for any chemical detected in public drinking water that requires mitigation. The compliance timetable will ensure that your drinking water will meet the MCL as rapidly as possible. The deferral is effective until August 25, 2022.

# Where can I get more information?

For more information, please contact our Customer Service Center at 1-877-426-6999 or Natasha Niola, Water Quality Manager at 516-632-2239. You can also contact the Nassau County Health Department at (516) 227-9692. If you have additional questions about these contaminants and your health, talk to your health care provider who is most familiar with your health history and can provide advice and assistance about understanding how drinking water may affect your personal health.

Public Water System ID#: NY2902840

**Date: January 21, 2021** 



# **Listing of Non-Detected (ND) Contaminants – 2020 (SA2 - Merrick Operations):**

None of the following compounds that we analyzed for were detected in your drinking water at the respective method detection levels:

# Microbiological:

E.coli

#### **Inorganics & Physical:**

Ammonia as N Cyanide, free Fluoride Nitrite as N Perchlorate

Surfactants (as MBAS)

Turbidity

#### **Metals:**

Antimony Arsenic Beryllium Cadmium Chromium Mercury Selenium Silver Thallium Zinc

### **Miscellaneous:**

Asbestos fibers

# Volatile Organic Compounds (VOC's):

Benzene
Bromobenzene
Bromochloromethane
Bromomethane
n-Butylbenzene
sec-Butylbenzene
tert-Butylbenzene
Carbon Tetrachloride
Chlorobenzene
Chloropethane

Chloroethane
Chlorodifluoromethane
2-Chlorotoluene

4-Chlorotoluene Dibromomethane 1,2-Dichlorobenzene 1,3-Dichlorobenzene

1,4- Dichlorobenzene (Meta)

Dichlorodifluormethane
1,1-Dichloroethane
1,2-Dichloroethane
1,1-Dichloroethane
cis-1,2-Dichloroethene
trans-1,2-Dichloroethene
1,2-Dichloropropane

1,3-Dichloropropane
2,2-Dichloropropane
1,1-Dichloropropene
cis-1,3-Dichloropropene

trans-1,3-Dichloropropene Ethylbenzene

Hexachlorobutadinene Isopropylbenzene 4-Isopropyltoluene

Methyl Tert Butyl Ether (MTBE)

Methylene Chloride (Dichloromethane) n-Propylbenzene Styrene

1,1,2-trichloro 1,2,2-trifluoroethane

1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethene (PCE)

Toluene

1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene

1,1,1-Trichloroethane

1,1,2-Trichloroethane Trichlorofluoromethane

1,2,3-Trichloropropane 1,2,4-Trimethylbenzene

1,3,5-Trimethylbenzene

M-Xylene O-Xylene P-Xylene Vinyl Chloride

# Synthetic (Specific) Organic Compounds (SOC's)\*

## Regulated Group #1:

Alachlor Aldicarb

Aldicarb Sulfone Aldicarb Sulfoxide

Aldicarb Sulfoxid Atrazine Carbofuran Chlordane, Total

1,2-Dibromo-3-Chloropropane

(DBCP) 2,4-D Endrin

1,2-Dibromomethane (EDB)

Heptachlor

Heptachlor Epoxide

Lindane Methoxychlor

PCB's

Pentachlorophenol Toxaphene 2,4,5-TP (Silvex)

# Regulated Group #2:

Aldrin

Benzo(a)pyrene Butachlor Carbaryl Dalapon

Di (2-Ethylhexyl) adipate
Di (2-Ethylhexyl) phthalalte

Di (2-Ethylinex Dicamba Dieldrin Dinoseb Diquat Endothall Glyphosate

Hexachlorobenzene Hexachlorocyclopentadiene

3-Hydroxycarbofuran

Methomyl Metolachlor Metribuzin Oxamyl (Vydate) Picloram Propachlor Simazine

2,3,7,8-TCDD (Dioxin)

### \* Synthetic (Specific) Organic Compounds (SOC's) are mainly

Pesticides and Herbicides, and are required to be tested on raw water wells, and not on distribution locations, as per NCDOH requirements.

# <u>Unregulated Contaminant</u> Monitoring Rule (UCMR3):

The following parameters were tested for as per a required USEPA monitoring program (2013 - 2015) to try to quantify the presence and amount of emerging or unregulated compounds to see if any should be regulated by the EPA in the future.

The following contaminants that we tested for on the treated water exiting our treatment plants ("point of entry" locations) were "Nondetected" (ND):

# UCMR3 Volatile Organic Compounds (VOC's) Group (all ND):

1.1-Dichloroethane

1,2,3-Trichloropropane

1,3-Butadiene

Bromochloromethane

(halon1011) Bromomethane

Chlorodifluoromethane

Chloromethane

# UCMR# Perfluorinated Compounds Group (all ND):

Perfluorooctanesulfonin acid

(PFOS)

Perfluorooctonoic acid (PFOA)
Perfluorononanoic acid (PFNA)
Perfluorohexanesulfonic acid

(PFHxS)

Perfluoroheptanoic acid

(PFHpA)

Perfluorobutanesulfonic acid (PFBS)

# UCMR3 Hormones Group (all ND):

Estradiol (17beta-)

Equilin

4-Androstene-3,17-dione

Estrone

Ethynylestradiol (ethinyl

estradiol)

Hydroxyestradiol Testosterone







# **RESULTS TO PROVE IT**

We have an exceptional track record when it comes to water quality and drinking water regulatory compliance. That's why we invite you to read our latest Water Quality Report, specifically for your local community.



WE KEEP LIFE FLOWING®



# PROVIDING SAFE, QUALITY WATER SERVICE

- Our drinking water meets or surpasses all primary state and federal standards, including regulations related to lead.
- Statewide, we perform thousands of tests each year on the water before it leaves our treatment plants, plus a significant number of tests in the distribution system.
- Our team of water quality experts sample and interpret data regularly, following state quality control standards. Our team utilizes certified labs across the state to process and analyze these samples. We sample above and beyond the required regulations provided by the USEPA and the local health departments.

# See how we're doing in your community.

Every year, we provide a detailed analysis of the water we deliver to our communities in our Water Quality Reports. To learn more about our commitment to water quality or to view the Water Quality Report for your area, visit us online at <a href="newyorkamwater.com">newyorkamwater.com</a>. Under Water Quality, select Water Quality Reports.

QUALITY. ONE MORE WAY WE KEEP LIFE FLOWING.

**ATTACHMENT C** 

**Water Quality Data** 



Results for the samples and analytes requested The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Sample Information: Type: Drinking Water

Origin: Raw Well Routine

TEL: (631) 694-3040 FAX: (631) 420-8436

www.pacelabs.com

**New York American Water - Merrick OPS** 

Merrick, NY 11566 Attn To: Natasha Niola

**60 Brooklyn Avenue** 

Lab No.: 70191426001 Client Sample ID.: N-07407

Federal ID: 2902840

> 10/18/2021 08:50 AM Point N-07407

Received: 10/18/2021 10:52 AM Location Jefferson 11 Well

Collected By CLIENT **Sample Comments:** 

Collected:

Samples were received on the same day of collection on ice and are above 6 degrees Celcius. Samples were placed on ice by the lab and the cooling process has begun.

Analytical Method: EPA 300.0							
Parameter(s)	<u>Results</u>	Qualifier	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
Chloride	3.4		1	mg/L	250	10/26/2021 12:57	001 BP4U1/1
Analytical Method:EPA 522		Prep Method:	EPA 522		Prep Dat	e: 10/22/2021 7:33 AM	
Parameter(s)	<u>Results</u>	Qualifier	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
1,4-Dioxane (p-Dioxane)	<0.020		1	ug/L	1	10/22/2021 7:47 PM	001 AG2R1/2
Surr: 1,4-Dioxane-d8 (S)	94%		1	%REC		10/22/2021 7:47 PM	001 AG2R1/2
Analytical Method:EPA 524.2							
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
I,1,1,2-Tetrachloroethane	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,1,1-Trichloroethane	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,1,2,2-Tetrachloroethane	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,1,2-Trichloroethane	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,1,2-Trichlorotrifluoroethane	<0.50	N3	1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,1-Dichloroethane	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,1-Dichloroethene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,1-Dichloropropene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,2,3-Trichlorobenzene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,2,3-Trichloropropane	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,2,4-Trichlorobenzene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,2,4-Trimethylbenzene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,2-Dichlorobenzene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,2-Dichloroethane	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,2-Dichloropropane	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,3,5-Trimethylbenzene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,3-Dichlorobenzene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,3-Dichloropropane	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
,4-Dichlorobenzene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
2,2-Dichloropropane	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
2-Chlorotoluene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
-Chlorotoluene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Benzene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Bromobenzene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Bromochloromethane	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Bromodichloromethane	< 0.50		1	ug/L	-	10/26/2021 4:04 PM	001 VG9C1/2
Bromoform	<0.50		1	ug/L		10/26/2021 4:04 PM	001 VG9C1/2

# Qualifiers:

See qualifiers page for additional qualifier definitions.

Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Result(s) reported meet(s) NYS Regulatory Limit(s). Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.Estimated value - below calibration range

U - Indicates the compound was analyzed for, but not detected



Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Client Sample ID.: N-07407

Lab No.: 70191426001

Sample Information:

Type: Drinking Water
Origin: Raw Well
Routine

**New York American Water - Merrick OPS** 

TEL: (631) 694-3040 FAX: (631) 420-8436

60 Brooklyn Avenue Merrick, NY 11566

Attn To: Natasha Niola Federal ID: 2902840

10/18/2021 08:50 AM Point N-07407

www.pacelabs.com

Received: 10/18/2021 10:52 AM Location Jefferson 11 Well

Collected By CLIENT **Sample Comments:** 

Collected:

Samples were received on the same day of collection on ice and are above 6 degrees Celcius. Samples were placed on ice by the lab and the cooling process has begun.

Bromomethane	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Carbon tetrachloride	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Chlorobenzene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Chlorodifluoromethane	< 0.50	N3	1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Chloroethane	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Chloroform	< 0.50		1	ug/L		10/26/2021 4:04 PM	001 VG9C1/2
Chloromethane	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Dibromochloromethane	< 0.50		1	ug/L		10/26/2021 4:04 PM	001 VG9C1/2
Dibromomethane	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Dichlorodifluoromethane	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Ethylbenzene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Hexachloro-1,3-butadiene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Isopropylbenzene (Cumene)	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Methyl-tert-butyl ether	< 0.50		1	ug/L	10	10/26/2021 4:04 PM	001 VG9C1/2
Methylene Chloride	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Styrene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Tetrachloroethene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Toluene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Total Trihalomethanes (Calc.)	< 0.50		1	ug/L	80	10/26/2021 4:04 PM	001 VG9C1/2
Trichloroethene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Trichlorofluoromethane	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Vinyl chloride	< 0.50		1	ug/L	2	10/26/2021 4:04 PM	001 VG9C1/2
cis-1,2-Dichloroethene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
cis-1,3-Dichloropropene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
m&p-Xylene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
n-Butylbenzene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
n-Propylbenzene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
o-Xylene	< 0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
p-Isopropyltoluene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
sec-Butylbenzene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
tert-Butylbenzene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
trans-1,2-Dichloroethene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
trans-1,3-Dichloropropene	<0.50		1	ug/L	5	10/26/2021 4:04 PM	001 VG9C1/2
Surr: 1,2-Dichlorobenzene-d4 (S)	103%		1	%REC		10/26/2021 4:04 PM	001 VG9C1/2
Surr: 4-Bromofluorobenzene (S)	99%		1	%REC		10/26/2021 4:04 PM	001 VG9C1/2

Analytical Method:EPA 537.1		Prep Method:	EPA 537.	1	Prep Date:	10/25/2021 10:11	
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
Perfluorobutanesulfonic acid	<1.8	P4	1	ng/L		10/26/2021 5:30 PM	001 BP3T1/2
Perfluoroheptanoic acid	<1.8	P4	1	ng/L		10/26/2021 5:30 PM	001 BP3T1/2

# Qualifiers:

See qualifiers page for additional qualifier definitions.

Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Result(s) reported meet(s) NYS Regulatory Limit(s).
Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit. Estimated value - below calibration range

U - Indicates the compound was analyzed for, but not detected



Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Sample Information:

Type: Drinking Water
Origin: Raw Well
Routine

575 Broad Hollow Road, Melville, NY 11747
TEL: (631) 694-3040 FAX: (631) 420-8436
www.pacelabs.com

New York American Water - Merrick OPS

60 Brooklyn Avenue Merrick, NY 11566 Lab No. : 70191426001 Client Sample ID.: N-07407

Attn To: Natasha Niola Federal ID: 2902840

10/18/2021 08:50 AM Point

Point N-07407

Received: 10/18/2021 10:52 AM

Location Jefferson 11 Well

Collected By CLIENT

# **Sample Comments:**

Collected:

Samples were received on the same day of collection on ice and are above 6 degrees Celcius. Samples were placed on ice by the lab and the cooling process has begun.

Perfluorohexanesulfonic acid	<1.8	P4	1	ng/L		10/26/2021 5:30 PM	001 BP3T1/2
Perfluorononanoic acid	<1.8	P4	1	ng/L		10/26/2021 5:30 PM	001 BP3T1/2
Perfluorooctanesulfonic acid	<1.8	P4	1	ng/L	10	10/26/2021 5:30 PM	001 BP3T1/2
Perfluorooctanoic acid	<1.8	P4	1	ng/L	10	10/26/2021 5:30 PM	001 BP3T1/2
Surr: 13C2-PFDA (S)	86%		1	%REC		10/26/2021 5:30 PM	001 BP3T1/2
Surr: 13C2-PFHxA (S)	84%		1	%REC		10/26/2021 5:30 PM	001 BP3T1/2
Surr: HFPO-DAS (S)	71%		1	%REC		10/26/2021 5:30 PM	001 BP3T1/2
Surr: NEtFOSAA-d5 (S)	100%		1	%REC		10/26/2021 5:30 PM	001 BP3T1/2

Analytical Method:SM22	9223B Colilert	Prep Method:	SM22 92	23B Colilert	Prep Date	: 10/18/2021 6:10 PM	
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
E.coli	Absent		1		Absent	10/19/2021 12:10	001 SP5T1/1
Total Coliforms	Absent		1		Absent	10/19/2021 12:10	001 SP5T1/1

# Qualifiers:

Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit. Estimated value - below calibration range

U - Indicates the compound was analyzed for, but not detected See qualifiers page for additional qualifier definitions.



# WorkOrder:

70191426

# **Laboratory Certifications**

# **Pace Analytical Services Ormond Beach**

8 East Tower Circle, Ormond Beach, FL 32174

www.pacelabs.com

Alaska DEC- CS/UST/LUST Alabama Certification #: 41320

Colorado Certification: FL NELAC Reciprocity

Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

Florida Certification #: E83079 Georgia Certification #: 955

Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity

Illinois Certification #: 200068

Indiana Certification: FL NELAC Reciprocity

Kansas Certification #: E-10383 Kentucky Certification #: 90050

Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007

Maine Certification #: FL01264 Maryland Certification: #346 Michigan Certification #: 9911

Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236 Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 New Hampshire Certification #: 2958 New Jersey Certification #: FL022 New York Certification #: 11608

North Carolina Environmental Certificate #: 667

North Carolina Certification #: 12710 North Dakota Certification #: R-216

Ohio DEP 87780

Oklahoma Certification #: D9947
Pennsylvania Certification #: 68-00547
Puerto Rico Certification #: FL01264
South Carolina Certification: #96042001
Tennessee Certification #: TN02974
Texas Certification: FL NELAC Reciprocity

US Virgin Islands Certification: FL NELAC Reciprocity

Virginia Environmental Certification #: 460165

West Virginia Certification #: 9962C Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity

Pace Analytical Services Long Island

Date Reported: 10/27/2021 page 4 of 8



# WorkOrder:

70191426

# **Laboratory Certifications**

# Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208

Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340

Virginia Certification # 460302

Date Reported: 10/27/2021 page 5 of 8



WorkOrder : 70191426

# **Additional Qualifiers**

N3 - Accreditation is not offered by the relevant laboratory accrediting body for this parameter.

Date Reported: 10/27/2021 page 6 of 8



# Sample Request Form PUBLIC WATER SUPPLIER

Date:

Collected By: Accepted By:

10:52

Cooler Te

Name or Code:

Address:

Client Info:

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JEE L	
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WELL RUN TO SYSTEM

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**Treatment Types** 

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Sample Types

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PW - Potable Water

SW - Surface Water GW - Groundwater

WW - Waste Water

Proj. # or (Name)

Attn: 10

Phone #:

Bill To: MCN

Copies To:

Sample Info:

AQ - Aqueous S - Soil

	- Routine	<ul> <li>Resample</li> </ul>	- Special	
,	0	111		
	K	20	S	

Origin	D - Distrik	RW -	<u>≥</u>	T - Tank	MW - Monit	enjul - I
	<u>e</u>	nple	<del>-</del>			

# GAC - Granular Activated Charcoal - Nitrate Removal Plant AST - Air Stripper z ed Well bution

# - Iron Removal Plant - Other

# itoring Well ent - Effluent

dings Analysis Lab No.	rpose Field Readings	Treatment Purpose Type	Origin	Location
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l page '	Date/Time Collected:	Sample Type	Location	Origin	jin Treatment Type	int Purpose	Field Readings Cl <sub>2</sub> pH/Temp	Analysis	Lab No.
7 of 8	S/18 85	PWI	N-07407 TRFF!	FII RI	$\approx$	RO		4thoughter Bactu	
								4th Obarter Pocs/UR	£3
								4+Mounter Chloria	des ,
								Hthoughter PFAS	Spundmos
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-	Remarks:								
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	Sa	ample (	Condition	on Upoi	n Receir	WO#:70	191426
Pace Analytical*	Client N	ame: 14	A(J)		Project	PM: JSA	Due Date: 10/27/
ourier: Fed Ex UPS USPS Client racking #:	Comm	ercial 🗆	Pace Dthe	er		CLIENT: NYAW	
ustody Seal on Cooler/Box Present: Ye			ntact: 🗆 Ye		N/A	Temperature Blank	
acking Material: 🗀 Bubble Wrap 🗀 Bubble				her		Type of Ice: Wet	
hermometer Used: -TH991- TH176		ion Factor			107	Samples on ice, coolin	
poler Temperature(°C):	_ Cooler	lemperati	ure Correct	ea(°C):	10.0	Date/Time 5035A kit	s praced in Treezer
emp should be above freezing to 6.0°C	,			D-4	l luitiala af u	erson examining conte	nts: (et/4/8/2
SDA Regulated Soil ( $\square$ N/A, water sample						•	
id samples originate in a quarantine zone w			es: AL, AR, C <i>A</i>	, FL, GA, ID,	LA, MS, NC,		from a foreign source
M, NY, OK, OR, SC, TN, TX, or VA (check map)?		s $\square$ No					Puerto Rico]? 🗆 Yes📈 N
Yes to either question, fill out a Regulat	ed Soil Ch	ecklist (F	-LI-C-010) a	ind include	with SCUR/	COC paperwork.	
	-0:			1		COMMENTS:	
nain of Custody Present:	Zives	□No		2.			
nain of Custody Filled Out:	Yes	□No	_	3.			
nain of Custody Relinquished:	Yes	□No	DN/A	_			
impler Name & Signature on COC:	ElYes	□No	□N/A	4. 5.			
amples Arrived within Hold Time:	Yes	□No					
ort Hold Time Analysis (<72hr):	<b>⊠</b> Yes	□No		6. 7.			
sh Turn Around Time Requested:	□Yes	ZNo					
fficient Volume: (Triple volume provided fo		□No		8.			
orrect Containers Used:	Yes	□No		9.			
-Pace Containers Used:	ZiYes	□No		10			
ontainers Intact:	ZiYes	□No	Luis	10.	Note if on	dissent is visible in the dis	poolund container
tered volume received for Dissolved tests	□Yes	□No	/□N/A	11.	Note if se	diment is visible in the dis	SSOIVED CONTAINER.
imple Labels match COC:	Yes	□No		12.			
-Includes date/time/ID, Matrix: SL WD				17	- UNO	☐ H <sub>2</sub> SO <sub>4</sub> ☐ NaOl	HCI
containers needing preservation have bee	en □Yes	□No	7 <sup>N/A</sup>	13.	$\square$ HNO $^3$	□ H <sub>2</sub> SO <sub>4</sub> □ NaOl	1 LING
necked?			1				
H paper Lot # I containers needing preservation are foun	d to be			Sample	#		
compliance with method recommendation				ounipio			
1NO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide,	⊔Yes	□No	ØN/A				
NO <sub>3</sub> , n <sub>2</sub> 50 <sub>4</sub> , noi, Naon>9 Sumbe, AOH>12 Cyanide)	L163		<b>P</b> ,	1			
aun>12 Cyanide) xceptions: VOA, Coliform, TOC/DOC, Oil and (	Grassa						
RO/8015 (water).	JI 6036,			Initial wh	nen complete	d: Lot # of added	Date/Time preservativ
er Method, VOA pH is checked after analysi	c					preservative:	added:
amples checked for dechlorination:	□Yes	□No	ØN/A	14.			
starch test strips Lot #			1				
esidual chlorine strips Lot #					Positive for	Res. Chlorine? Y N	
M 4500 CN samples checked for sulfide?	□Yes	□No	<b>∠</b> N/A	15.	1 001(110 101		
ead Acetate Strips Lot #		C140	Zitt/A		Positive for	Sulfide? Y N	
eadspace in VOA Vials ( >6mm):	□Yes	⊠Ño	15N/A	16.		4/0/18/21	
ip Blank Present:	□Yes	□No	ØN/A	17.	de		
rip Blank Custody Seals Present	□Yes	□No	ØN/A				
rip Blank Custody Seals Present ace Trip Blank Lot # (if applicable):	படில	L110	T"				
lient Notification/ Resolution:				Field Dat	ta Required?	Y / N	
erson Contacted:				. 1013 20	Date/Tim		
rerson Contacted: Comments/ Resolution:					2007 1111		
ommorroy recordedon.							

<sup>•</sup> PM (Project Manager) review is documented electronically in LIMS.



Results for the samples and analytes requested The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests **Sample Information:** 

Type: Drinking Water Origin: Raw Well

Routine

TEL: (631) 694-3040 FAX: (631) 420-8436 **New York American Water - Merrick OPS** 

www.pacelabs.com

**60 Brooklyn Avenue** Merrick, NY 11566

Lab No.: 70191855001 Client Sample ID.: N-14347

Attn To: Natasha Niola Federal ID: 2902840

> 10/21/2021 06:30 AM Point N-14347

Received: 10/21/2021 09:52 AM Location Seaman Neck #3

Collected By CLIENT **Sample Comments:** 

Collected:

Samples were received on the same day of collection on ice and are above 6 degrees Celcius. Samples were placed on ice by the lab and the cooling process has begun.

Analytical Method: EPA 300.0							
Parameter(s)	<u>Results</u>	Qualifier	D.F.	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
Chloride	16.5		1	mg/L	250	11/02/2021 4:02 AM	001 BP4U1/1
Analytical Method:EPA 522		Prep Method:	EPA 522		Prep Dat	e: 10/27/2021 7:57 AM	
Parameter(s)	<u>Results</u>	Qualifier	D.F.	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
1,4-Dioxane (p-Dioxane)	1.9*		1	ug/L	1	10/27/2021 7:18 PM	001 AG2R1/2
Surr: 1,4-Dioxane-d8 (S)	99%		1	%REC		10/27/2021 7:18 PM	001 AG2R1/2
Analytical Method:EPA 524.2							
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	D.F.	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
1,1,1,2-Tetrachloroethane	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
1,1,1-Trichloroethane	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
1,1,2,2-Tetrachloroethane	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
1,1,2-Trichloroethane	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
,1,2-Trichlorotrifluoroethane	< 0.50	N3	1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
,1-Dichloroethane	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
,1-Dichloroethene	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
,1-Dichloropropene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
1,2,3-Trichlorobenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
I,2,3-Trichloropropane	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
,2,4-Trichlorobenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
I,2,4-Trimethylbenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
,2-Dichlorobenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
1,2-Dichloroethane	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
1,2-Dichloropropane	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
I,3,5-Trimethylbenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
I,3-Dichlorobenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
,3-Dichloropropane	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
,4-Dichlorobenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
2,2-Dichloropropane	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
2-Chlorotoluene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
-Chlorotoluene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Benzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Bromobenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Bromochloromethane	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Bromodichloromethane	< 0.50		1	ug/L	-	10/30/2021 12:37	001 VG9C1/2
Bromoform	< 0.50		1	ug/L		10/30/2021 12:37	001 VG9C1/2

# Qualifiers:

See qualifiers page for additional qualifier definitions.

Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Result(s) reported meet(s) NYS Regulatory Limit(s). Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

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ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.Estimated value - below calibration range

U - Indicates the compound was analyzed for, but not detected



Results for the samples and analytes requested The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Client Sample ID.: N-14347

Lab No.: 70191855001

Sample Information:

Type: Drinking Water Origin: Raw Well Routine

TEL: (631) 694-3040 FAX: (631) 420-8436

www.pacelabs.com

**New York American Water - Merrick OPS** 

Merrick, NY 11566 Attn To: Natasha Niola Federal ID: 2902840

**60 Brooklyn Avenue** 

N-14347 10/21/2021 06:30 AM Point

Received: 10/21/2021 09:52 AM Location Seaman Neck #3

Collected By CLIENT **Sample Comments:** 

Collected:

Samples were received on the same day of collection on ice and are above 6 degrees Celcius. Samples were placed on ice by the lab and the cooling process has begun.

Bromomethane	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Carbon tetrachloride	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Chlorobenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Chlorodifluoromethane	< 0.50	N3	1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Chloroethane	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Chloroform	<0.50		1	ug/L		10/30/2021 12:37	001 VG9C1/2
Chloromethane	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Dibromochloromethane	<0.50		1	ug/L		10/30/2021 12:37	001 VG9C1/2
Dibromomethane	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Dichlorodifluoromethane	< 0.50	L2	1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Ethylbenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Hexachloro-1,3-butadiene	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Isopropylbenzene (Cumene)	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Methyl-tert-butyl ether	< 0.50	L1	1	ug/L	10	10/30/2021 12:37	001 VG9C1/2
Methylene Chloride	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Styrene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Tetrachloroethene	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Toluene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Total Trihalomethanes (Calc.)	<0.50		1	ug/L	80	10/30/2021 12:37	001 VG9C1/2
Trichloroethene	11.4*		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Trichlorofluoromethane	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Vinyl chloride	<0.50		1	ug/L	2	10/30/2021 12:37	001 VG9C1/2
cis-1,2-Dichloroethene	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
cis-1,3-Dichloropropene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
m&p-Xylene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
n-Butylbenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
n-Propylbenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
o-Xylene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
p-Isopropyltoluene	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
sec-Butylbenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
tert-Butylbenzene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
trans-1,2-Dichloroethene	< 0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
trans-1,3-Dichloropropene	<0.50		1	ug/L	5	10/30/2021 12:37	001 VG9C1/2
Surr: 1,2-Dichlorobenzene-d4 (S)	80%		1	%REC		10/30/2021 12:37	001 VG9C1/2
Surr: 4-Bromofluorobenzene (S)	85%		1	%REC		10/30/2021 12:37	001 VG9C1/2

Analytical Method: EPA 537.1		Prep Method:	EPA 537.	.1	Prep Date:	10/28/2021 11:40	
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
Perfluorobutanesulfonic acid	<1.8	P4	1	ng/L		10/29/2021 8:52 PM	001 BP3T1/2
Perfluoroheptanoic acid	<1.8	P4	1	ng/L		10/29/2021 8:52 PM	001 BP3T1/2

# Qualifiers:

See qualifiers page for additional qualifier definitions.

Test results meet the requirements of NELAC

unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content. ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit. Estimated value - below calibration range

U - Indicates the compound was analyzed for, but not detected



Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Client Sample ID.: N-14347

Lab No.: 70191855001

Sample Information:

Type: Drinking Water
Origin: Raw Well
Routine

575 Broad Hollow Road, Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 www.pacelabs.com

**New York American Water - Merrick OPS** 

60 Brooklyn Avenue Merrick, NY 11566

Collected:

Merrick, NY 11566
Attn To: Natasha Niola
Federal ID: 2902840

10/21/2021 06:30 AM Point N-14347

Received: 10/21/2021 09:52 AM Location Seaman Neck #3

Collected By CLIENT Sample Comments:

Samples were received on the same day of collection on ice and are above 6 degrees Celcius. Samples were placed on ice by the lab and the cooling process has begun.

Perfluorohexanesulfonic acid	<1.8	P4	1	ng/L		10/29/2021 8:52 PM	001 BP3T1/2
Perfluorononanoic acid	<1.8	P4	1	ng/L		10/29/2021 8:52 PM	001 BP3T1/2
Perfluorooctanesulfonic acid	<1.8	P4	1	ng/L	10	10/29/2021 8:52 PM	001 BP3T1/2
Perfluorooctanoic acid	<1.8	P4	1	ng/L	10	10/29/2021 8:52 PM	001 BP3T1/2
Surr: 13C2-PFDA (S)	101%		1	%REC		10/29/2021 8:52 PM	001 BP3T1/2
Surr: 13C2-PFHxA (S)	94%		1	%REC		10/29/2021 8:52 PM	001 BP3T1/2
Surr: HFPO-DAS (S)	91%		1	%REC		10/29/2021 8:52 PM	001 BP3T1/2

Analytical Method:SM22 9	223B Colilert	Prep Method:	SM22 92	23B Colilert	Prep Date	£ 10/21/2021 6:15 PM	
Parameter(s)	Results	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
E.coli	Absent		1		Absent	10/22/2021 12:15	001 SP5T1/1
Total Coliforms	Absent		1		Absent	10/22/2021 12:15	001 SP5T1/1

# Qualifiers:

U - Indicates the compound was analyzed for, but not detected See qualifiers page for additional qualifier definitions.

Result(s) reported meet(s) NYS Regulatory Limit(s). Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

Jennifer Aracri

Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit. Estimated value - below calibration range



TEL: (631) 694-3040 FAX: (631) 420-8436 www.pacelabs.com

# WorkOrder:

70191855

# **Laboratory Certifications**

# **Pace Analytical Services Ormond Beach**

8 East Tower Circle, Ormond Beach, FL 32174

Alaska DEC- CS/UST/LUST Alabama Certification #: 41320

Colorado Certification: FL NELAC Reciprocity

Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

Florida Certification #: E83079 Georgia Certification #: 955

Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity

Illinois Certification #: 200068

Indiana Certification: FL NELAC Reciprocity

Kansas Certification #: E-10383 Kentucky Certification #: 90050

Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007

Maine Certification #: FL01264 Maryland Certification: #346 Michigan Certification #: 9911

Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236 Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 New Hampshire Certification #: 2958 New Jersey Certification #: FL022 New York Certification #: 11608

North Carolina Environmental Certificate #: 667

North Carolina Certification #: 12710 North Dakota Certification #: R-216

Ohio DEP 87780

Oklahoma Certification #: D9947 Pennsylvania Certification #: 68-00547 Puerto Rico Certification #: FL01264 South Carolina Certification: #96042001 Tennessee Certification #: TN02974 Texas Certification: FL NELAC Reciprocity

US Virgin Islands Certification: FL NELAC Reciprocity

Virginia Environmental Certification #: 460165

West Virginia Certification #: 9962C Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity

Pace Analytical Services Long Island

Date Reported: 11/03/2021 page 4 of 8



# WorkOrder:

70191855

# **Laboratory Certifications**

# Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208

Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340

Virginia Certification # 460302

Date Reported: 11/03/2021 page 5 of 8



**WorkOrder:** 

70191855

# **Additional Qualifiers**

- L1 Analyte recovery in the laboratory control sample (LCS) was above QC limits. Results for this analyte in associated samples may be biased high.
- L2 Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low.
- N3 Accreditation is not offered by the relevant laboratory accrediting body for this parameter.

Date Reported: 11/03/2021 page 6 of 8



# Sample Request Form PUBLIC WATER SUPPLIER

Date:

Collected By: John

S Accepted By: Cooler Temp:

> Name or Code: Client Info:

Address: 106

Phone #:\_ Attn:

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**CALWELL RUN TO SYSTEM** 

SEÇES ☐ NO VOC'S PRESERVED WITH HCI

1	Sample Types	Purpose	Origin	Treatment Types
0	1	RO - Routine	D - Distribution	AST - Air Stripper
	GW - Groundwater	RE - Resample	TW - Raw Well	GAC - Granular Activated Charcoal
Allo	WW - Waste Water	200	T - Tank	N - Nitrate Removal Plant
070	AO - Adrigoris		MW - Monitoring Well	
			l - Influent	
			E - Effluent	

Date/Time Collected:	Sample Type	Location		Origin	Treatment Type	Purpose	Field Readings Cl <sub>2</sub> pH/Temp	Analysis	Lab No.	
(12) 12 01 of 8	pw	N-14347	SNB	A		RD		4thauarter Bacatt.		
								4thaughter Pods/ages		
								Hth narter chier des	•	
								4th guirter PFAS compa	Spuna	
>	>	>	>	>		>		4+M3/10/10/2010/20	and	
									,	
Remarks:										
										١

page 7 of 8

Sample Info:

Bill To: MECCIC Proj. # or (Name):

Copies To:

	Sa	ample	Conditi	on Upon Rec	WO#:70	191855
/ Pace Analytical *	Client N	lame:	VAL	Proj€	PM: JSA CLIENT: NYAW	Due Date: 11/01/2
ourier: Fed Ex UPS USPS	Comm	ercial C	Pace Dth	er	THE PARTY OF THE P	
racking #:				/	1	
istody Seal on Cooler/Box Present: 🗀 Ye			ntact: 🗌 Ye		Temperature Bla	
acking Material:Bubble Wrap Bubble				her	Type of Ice: We	
nermometer Used: - <del>TH091-</del> TH176		ion Facto				poling process has begun
poler Temperature(°C):	Cooler	Temperati	ure Correct	red(°C):	Date/Time 5035A	kits placed in freezer
emp should be above freezing to 6.0°C				B : 11 22 1	· Windshire	Policlas
SDA Regulated Soil ( $\square$ N/A, water sample)					f person examining co	001
id samples originate in a quarantine zone wi		Inited State	es: AL, AR, C <i>i</i>	A, FL, GA, ID, LA, MS, NO	, Did samples orign	ate from a foreign source
M, NY, OK, OR, SC, TN, TX, or VA (check map)?		s □No	)	1: 1 1 :// 00/		ınd Puerto Rico]? ☐ Yes⊠
Yes to either question, fill out a Regulate	d Soil Ch	necklist (F	-LI-C-010) a	and include with SCL	COMMENTS	С.
hair of Cuntady Drapant	⊠Yes	□No		1.	COMMENT	5.
hain of Custody Present: hain of Custody Filled Out:	Z/Yes	□No		2.		
hain of Custody Pilled Out.	ZiYes	□No		3.		
ampler Name & Signature on COC:	✓Yes	□No	□N/A	4.		
amples Arrived within Hold Time:	⊈Yes	□No		5.		
hort Hold Time Analysis (<72hr):	ZYes	□No		6.		
ush Turn Around Time Requested:	□Yes	ZÍNo		7.		
ufficient Volume: (Triple volume provided for	12Yes	□No		8.		
orrect Containers Used:	⊠Yes	□No		9.		
-Pace Containers Used:	₽Yes	□No				
ontainers-Intact:	✓Yes	□No -		10.		
Itered volume received for Dissolved tests	□Yes	□No	ØN/A		sediment is visible in the	e dissolved container.
ample Labels match COC:	⊠Yes	□No		12.		
-Includes date/time/ID, Matrix: SLWD0			-611	17		aOH ☐ HCI
Il containers needing preservation have beer	n □Yes	□No	PN/A	13. □ HNO <sub>3</sub>	$_{3}$ $\square$ $H_{2}SO_{4}$ $\square$ $N$	90H 🗆 BCI
hecked? H paper Lot #						
II containers needing preservation are found	l to be			Sample #		
compliance with method recommendation						
HNO3, H2SO4, HCI, NaOH>9 Sulfide,	□Yes	□No	ZN/A			
AOH>12 Cyanide)						
xceptions: VOA, Coliform, TOC/DOC, Oil and G	rease,					
RO/8015 (water).				Initial when comple		Date/Time preservativ
er Method, VOA pH is checked after analysis					preservative:	added:
amples checked for dechlorination:	□Yes	□No	PN/A	14.		
I starch test strips Lot #				Donitive t	or Dog Chloring? V. M.	
esidual chlorine strips Lot #		- TMe	ØÑ/A	15.	or Res. Chlorine? Y N	
M 4500 CN samples checked for sulfide?	□Yes	□No	JEIN/A		or Sulfide? Y N	
ead Acetate Strips Lot # eadspace in VOA Vials ( >6mm):	□Yes	ΖŃο	□N/A	16.	or sumae:	
rip Blank Present:	□Yes	□No	DIN/A	17.		
rip Blank Custody Seals Present	□Yes	□No	DN/A			
ace Trip Blank Lot # (if applicable):			1			
lient Notification/ Resolution:				Field Data Require	i? Y /	N
erson Contacted:				Date/T	ime:	
Comments/ Resolution:						

<sup>\*</sup> PM (Project Manager) review is documented electronically in LIMS.



Results for the samples and analytes requested The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Sample Information: Type: Drinking Water

Origin: Raw Well Routine

TEL: (631) 694-3040 FAX: (631) 420-8436 www.pacelabs.com

**New York American Water - Merrick OPS** 

Merrick, NY 11566 Attn To: Natasha Niola

**60 Brooklyn Avenue** 

Lab No.: 70191852001 Client Sample ID.: N-09338

Federal ID: 2902840

> 10/21/2021 06:45 AM Point N-09338

Received: 10/21/2021 09:52 AM Location Seamanneck 4 Well

Collected By CLIENT **Sample Comments:** 

Collected:

Samples were received on the same day of collection on ice and are above 6 degrees Celcius. Samples were placed on ice by the lab and the cooling process has begun.

Analytical Method: EPA 300.0							
Parameter(s)	<u>Results</u>	Qualifier	D.F.	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
Chloride	17.2		1	mg/L	250	11/02/2021 3:08 AM	001 BP4U1/1
Analytical Method:EPA 522		Prep Method:	EPA 522		Prep Date	e: 10/27/2021 7:57 AM	
Parameter(s)	<u>Results</u>	Qualifier	D.F.	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
1,4-Dioxane (p-Dioxane)	1.5*		1	ug/L	1	10/27/2021 6:44 PM	001 AG2R1/2
Surr: 1,4-Dioxane-d8 (S)	97%		1	%REC		10/27/2021 6:44 PM	001 AG2R1/2
Analytical Method:EPA 524.2							
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	D.F.	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
1,1,1,2-Tetrachloroethane	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
1,1,1-Trichloroethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
1,1,2,2-Tetrachloroethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
1,1,2-Trichloroethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
,1,2-Trichlorotrifluoroethane	< 0.50	N3	1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
,1-Dichloroethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
,1-Dichloroethene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
,1-Dichloropropene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
1,2,3-Trichlorobenzene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
1,2,3-Trichloropropane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
,2,4-Trichlorobenzene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
I,2,4-Trimethylbenzene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
,2-Dichlorobenzene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
1,2-Dichloroethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
1,2-Dichloropropane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
,3,5-Trimethylbenzene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
I,3-Dichlorobenzene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
,3-Dichloropropane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
,4-Dichlorobenzene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
2,2-Dichloropropane	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
2-Chlorotoluene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
-Chlorotoluene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Benzene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Bromobenzene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Bromochloromethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Bromodichloromethane	< 0.50		1	ug/L	-	10/27/2021 10:58	001 VG9C1/2
Bromoform	<0.50		1	ug/L		10/27/2021 10:58	001 VG9C1/2

# Qualifiers:

See qualifiers page for additional qualifier definitions.

Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Result(s) reported meet(s) NYS Regulatory Limit(s). Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit. J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.Estimated value - below calibration range

U - Indicates the compound was analyzed for, but not detected



Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Client Sample ID.: N-09338

Lab No.: 70191852001

Sample Information:

Type: Drinking Water
Origin: Raw Well
Routine

**New York American Water - Merrick OPS** 

TEL: (631) 694-3040 FAX: (631) 420-8436

60 Brooklyn Avenue

Merrick, NY 11566 Attn To: Natasha Niola Federal ID: 2902840

10/21/2021 06:45 AM Point N-09338

www.pacelabs.com

Received: 10/21/2021 09:52 AM Location Seamanneck 4 Well

Collected By CLIENT **Sample Comments:** 

Collected:

Samples were received on the same day of collection on ice and are above 6 degrees Celcius. Samples were placed on ice by the lab and the cooling process has begun.

Bromomethane	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Carbon tetrachloride	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Chlorobenzene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Chlorodifluoromethane	< 0.50	N3,L2	1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Chloroethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Chloroform	< 0.50		1	ug/L		10/27/2021 10:58	001 VG9C1/2
Chloromethane	< 0.50	L2	1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Dibromochloromethane	< 0.50		1	ug/L		10/27/2021 10:58	001 VG9C1/2
Dibromomethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Dichlorodifluoromethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Ethylbenzene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Hexachloro-1,3-butadiene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Isopropylbenzene (Cumene)	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Methyl-tert-butyl ether	< 0.50		1	ug/L	10	10/27/2021 10:58	001 VG9C1/2
Methylene Chloride	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Styrene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Tetrachloroethene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Toluene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Total Trihalomethanes (Calc.)	< 0.50		1	ug/L	80	10/27/2021 10:58	001 VG9C1/2
Trichloroethene	2.3		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Trichlorofluoromethane	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Vinyl chloride	< 0.50		1	ug/L	2	10/27/2021 10:58	001 VG9C1/2
cis-1,2-Dichloroethene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
cis-1,3-Dichloropropene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
m&p-Xylene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
n-Butylbenzene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
n-Propylbenzene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
o-Xylene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
p-Isopropyltoluene	< 0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
sec-Butylbenzene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
tert-Butylbenzene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
trans-1,2-Dichloroethene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
trans-1,3-Dichloropropene	<0.50		1	ug/L	5	10/27/2021 10:58	001 VG9C1/2
Surr: 1,2-Dichlorobenzene-d4 (S)	77%		1	%REC		10/27/2021 10:58	001 VG9C1/2
Surr: 4-Bromofluorobenzene (S)	94%		1	%REC		10/27/2021 10:58	001 VG9C1/2

Analytical Method:EPA 537.1		Prep Method:	EPA 537	.1	Prep Date:	10/28/2021 11:40	
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
Perfluorobutanesulfonic acid	<1.9		1	ng/L		10/30/2021 2:20 AM	001 BP3T1/2
Perfluoroheptanoic acid	<1.9		1	ng/L		10/30/2021 2:20 AM	001 BP3T1/2

Qualifiers:

See qualifiers page for additional qualifier definitions.

Test results meet the requirements of NELAC unless otherwise noted.

Result(s) reported meet(s) NYS Regulatory Limit(s).
Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

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DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit. Estimated value - below calibration range

U - Indicates the compound was analyzed for, but not detected



Results for the samples and analytes requested The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Client Sample ID.: N-09338

Lab No.: 70191852001

Sample Information:

Type: Drinking Water Origin: Raw Well

Routine

TEL: (631) 694-3040 FAX: (631) 420-8436

www.pacelabs.com

**New York American Water - Merrick OPS** 

**60 Brooklyn Avenue** Merrick, NY 11566

Attn To: Natasha Niola Federal ID: 2902840

> 10/21/2021 06:45 AM Point N-09338

Received: 10/21/2021 09:52 AM Location Seamanneck 4 Well

Collected By CLIENT

# **Sample Comments:**

Collected:

Samples were received on the same day of collection on ice and are above 6 degrees Celcius. Samples were placed on ice by the lab and the cooling process has begun.

Perfluorohexanesulfonic acid	<1.9	1	ng/L		10/30/2021 2:20 AM	001 BP3T1/2
Perfluorononanoic acid	<1.9	1	ng/L		10/30/2021 2:20 AM	001 BP3T1/2
Perfluorooctanesulfonic acid	<1.9	1	ng/L	10	10/30/2021 2:20 AM	001 BP3T1/2
Perfluorooctanoic acid	<1.9	1	ng/L	10	10/30/2021 2:20 AM	001 BP3T1/2
Surr: 13C2-PFDA (S)	90%	1	%REC		10/30/2021 2:20 AM	001 BP3T1/2
Surr: 13C2-PFHxA (S)	89%	1	%REC		10/30/2021 2:20 AM	001 BP3T1/2
Surr: HFPO-DAS (S)	88%	1	%REC		10/30/2021 2:20 AM	001 BP3T1/2

Analytical Method: SM22	9223B Colilert	Prep Method:	SM22 92	23B Colilert	Prep Date	10/21/2021 6:15 PM	
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
E.coli	Absent		1		Absent	10/22/2021 12:15	001 SP5T1/1
Total Coliforms	Absent		1		Absent	10/22/2021 12:15	001 SP5T1/1

# Qualifiers:

U - Indicates the compound was analyzed for, but not detected See qualifiers page for additional qualifier definitions.

Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content. ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit. Estimated value - below calibration range



TEL: (631) 694-3040 FAX: (631) 420-8436 www.pacelabs.com

# WorkOrder:

70191852

# **Laboratory Certifications**

## **Pace Analytical Services Ormond Beach**

8 East Tower Circle, Ormond Beach, FL 32174

Alaska DEC- CS/UST/LUST Alabama Certification #: 41320

Colorado Certification: FL NELAC Reciprocity

Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

Florida Certification #: E83079 Georgia Certification #: 955

Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity

Illinois Certification #: 200068

Indiana Certification: FL NELAC Reciprocity

Kansas Certification #: E-10383 Kentucky Certification #: 90050

Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007

Maine Certification #: FL01264 Maryland Certification: #346 Michigan Certification #: 9911

Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236 Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 New Hampshire Certification #: 2958 New Jersey Certification #: FL022 New York Certification #: 11608

North Carolina Environmental Certificate #: 667

North Carolina Certification #: 12710 North Dakota Certification #: R-216

Ohio DEP 87780

Oklahoma Certification #: D9947
Pennsylvania Certification #: 68-00547
Puerto Rico Certification #: FL01264
South Carolina Certification: #96042001
Tennessee Certification #: TN02974
Texas Certification: FL NELAC Reciprocity

US Virgin Islands Certification: FL NELAC Reciprocity

Virginia Environmental Certification #: 460165

West Virginia Certification #: 9962C Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity

Pace Analytical Services Long Island

Date Reported: 11/03/2021 page 4 of 8



WorkOrder:

70191852

# **Laboratory Certifications**

# Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208

Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340

Virginia Certification # 460302

Date Reported: 11/03/2021 page 5 of 8



# WorkOrder:

70191852

# **Additional Qualifiers**

L2 - Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low.

N3 - Accreditation is not offered by the relevant laboratory accrediting body for this parameter.

Date Reported: 11/03/2021 page 6 of 8



# Client Info:

Name or Code: NUMPL Address:

Phone #:

Proj. # or (Name): Bill To: Copies To: Attn:

# Sample Request Form PUBLIC WATER SUPPLIER

1221

(3) ပွ Collected By: July Date: \_\_ Accepted By: Cooler Temp:

☐ WELL OFF LINE

WELL RUN TO SYSTEM

SYES ONO VOC'S PRESERVED WITH HCI

er RO - Routine D - Distribution A RE - Resample RW - Raw Well G er S - Special TW - Treated Well N T - Tank F MW - Monitoring Well C	Sample Types	Purpose	Origin	Treatment Types
fater S - Special TW - Treated Well  T - Tank  ter MW - Monitoring Well  I - Influent	PW - Potable Water GW - Groundwater	RO - Routine RE - Resample	D - Distribution RW - Raw Well	AST - Air Stripper GAC - Granular Activated Charcoal
MW - Monitoring Well O I - Influent	SW - Surface Water WW - Waste Water	S - Special	TW - Treated Well T - Tank	N - Nitrate Removal Plant FE - Iron Removal Plant
	AQ - Aqueous S - Soil		MW - Monitoring Well I - Influent	O - Other

Lab No.				Spuna	20				
Analysis	4thanner Back,	4+hayouter Pods/Joc35	4+hounterchlorides	4th Quarter PFAScompounds	4thainarter 2-4 Dichai	9			
Field Readings Cl <sub>2</sub> pH/Temp									
Purpose	Rd				>				
Treatment Type									
Orlgin	RW				$\geq$				
	YNS.				>				
Location	N-09338				>				
Sample Type	Md	-			>	7			
Date/Time Collected:	10/2 645				1-11				Remarks:

Sample Info: page 7 of 8

	S	ample	Conditi	on Up	on Recei	nt LIO#	70	191852
/ Pace Analytical®	Client I	Name:	11.		Proje			Due Date: 11/01/21
		N	Y/flw			PM: JSA		Due pares
Courier: Fed Ex UPS USPS Client	Comm	nercial C	Pace 🗀th	ner		CLIENT:	NYAW	
Tracking #:		/			/			
Custody Seal on Cooler/Box Present: Te					□N/A			k Present: Yes No
Packing Material: ☐Bubble Wrap ☐ Bubble								Blue None
Thermometer Used: -THO91- THIT 6		tion Facto			- 11	And the second s		oling process has begun
Cooler Temperature(°C):	Cooler	Temperat	ure Correc	ted(°C):	7.5	Date/Tir	ne 5035A l	kits placed in freezer
Temp should be above freezing to 6.0°C								01.1.6
USDA Regulated Soil ( $\square$ N/A, water sample	)			Date a	nd Initials of	person exan	nining con	tents: (6/2/2
Did samples originate in a quarantine zone wi	ithin the l	Jnited Stat	es: AL, AR, C	A, FL, GA, II	), LA, MS, NC,	Did samp	oles origna	te from a foreign source
NM, NY, OK, OR, SC, TN, TX, or VA (check map)?		es 🗆 No				including	Hawaii an	nd Puerto Rico)? 🗆 Yes🛛 No
If Yes to either question, fill out a Regulate		hecklist (F	-LI-C-010) a	and includ	de with SCUR			
and the state of t		•					OMMENTS:	
Chain of Custody Present:	ZYes	□No		1.				
Chain of Custody Filled Out:	Yes	□No		2.				
Chain of Custody Relinquished:	ZYes	□No		3.				
Sampler Name & Signature on COC:	ZYes	□No	□N/A	4.				
Samples Arrived within Hold Time:	<b>E</b> Yes	□No		5.				
Short Hold Time Analysis (<72hr):	<b>Z</b> Yes	□No		6.				
Rush Turn Around Time Requested:	□Yes	⊠No		7.				
Sufficient Volume: (Triple volume provided for		□No		8.				
Correct Containers Used:	⊠Yes	□No		9.				
-Pace Containers Used:	⊠Yes	□No						
Containers Intact:	⊠Yes	□No		10,				
Filtered volume received for Dissolved tests	□Yes	□No	ØN/A	11.	Note if se	ediment is visi	ble in the	dissolved container
Sample Labels match COC:	⊠Ýes	□No		12.				
-Includes date/time/ID; Matrix: SLWD								
All containers needing preservation have bee		□No	☑N/A	13.	□ HNO <sub>3</sub>	□H <sub>2</sub> SO <sub>4</sub>	□ Na	OH 🗆 HCI
checked?			/					
pH paper Lot #								
All containers needing preservation are found	d to be			Sample	e #			
in compliance with method recommendation	?							
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide,	□Yes	□No	ZN/A					
NAOH>12 Cyanide)								
Exceptions: VOA, Coliform, TOC/DOC, Oil and G	rease,							
DRO/8015 (water).				Initial w	hen complete			Date/Time preservative
Per Method, VOA pH is checked after analysis						preserva	tive:	added:
Samples checked for dechlorination:	□Yes	□No	DN/A	14.				
KI starch test strips Lot #								
Residual chlorine strips Lot #			-		Positive for	Res. Chlorine	? Y N	
SM 4500 CN samples checked for sulfide?	□Yes	□No	ZN/A	15.				
Lead Acetate Strips Lot #					Positive for	Sulfide?	Y N	
Headspace in VOA Vials ( >6mm):	□Yes	ZNo	□N/A	16.				
Trip Blank Present:	□Yes	□No	□N/A	17.				
Trip Blank Custody Seals Present	□Yes	□No	ψN/A					
Pace Trip Blank Lot # (if applicable):								
Client Notification/ Resolution:				Field Da	ata Required?		Υ /	N
Person Contacted:					_ Date/Tim	e:		
Comments/ Resolution:								
							_	

<sup>\*</sup> PM (Project Manager) review is documented electronically in LIMS.