#### **GORDON'S CORNER WATER COMPANY – 2023**

## WATER QUALITY REPORT

Gordon's Corner Water Company is committed to providing our consumers with high-quality drinking water and information about the drinking water that we provide.

Drinking water health and safety standards are set by the US Environmental Protection Agency (EPA) and the New Jersey Department of Environmental Protection (NJDEP). We regularly test water samples to ensure that the water meets these standards. We are pleased to report that, during the 2023 calendar year, our drinking water met all federal and state water quality standards.

The Water Quality Report is an annual report to all water consumers on the quality of water provided by Gordon's Corner Water Company. This report meets the federal and state requirements for Consumer Confidence Reports. We encourage you to read this report and study the water quality test results for the 2023 calendar year. We hope you find this report informative and that the information provides you with a better understanding of what is involved in producing high-quality water for your use.

Gordon's Corner Water Company is committed to
providing water that meets or exceeds all federal and state requirements for drinking water. We do not
hold public board meetings, but if you would like to learn more, please feel free to call Frank Baldassare at 732.946.9333. You can also call the EPA Safe Drinking Water Hotline at 800.426.4791 for further information about drinking water.

IMPORTANT INFORMATION This report contains important information about your drinking water. If you do not understand it, please have someone translate it for you.

#### Sources of Drinking Water

Both tap water and bottled water may come from groundwater (springs, wells) or surface waters (rivers, lakes, ponds, streams, and reservoirs). 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 activity.

We are committed to ensuring the quality of your water. Our water source is a combination of well and surface water. Our 9 wells draw groundwater from the Potomac-Raritan-Magothy aquifer system. We purchase 1.5 million gallons of treated water per day from the Marlboro Township Water Utility Division, whose sources are treated surface water from Middlesex Water Company and ground water sources. We also purchase 1.5 million gallons of treated surface water per day from Veolia Water Matchaponix, whose source is the Matchaponix Brook.

The New Jersey Department of Environmental Protection (NJDEP) has completed and issued Source Water Assessment Reports and Summaries for all public water systems. Further information on the Source Water Assessment Program can be obtained by logging onto the NJDEP's source water assessment web site at www.state. nj.us/dep/swap or by contacting NJDEP's Bureau of Safe Drinking Water at 609.292.5550.

#### **Potential Contaminants**

The types of contaminants that may be found in the raw water before it is treated to produce drinking water include:

- Microbial Contaminants (pathogens), such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- Inorganic Contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Organic Chemical Contaminants, including synthetic (SOC) and volatile organic chemicals (VOC), which are the byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.
- Nutrients, including nitrogen and phosphorus, which are compounds, minerals and elements that aid growth and are both naturally occurring and man-made.
- Radioactive Contaminants, which can be naturally occurring or be the result of oil and gas production and mining.
- Radon, which is a colorless, odorless, cancer-causing gas that occurs naturally in the environment. For more information go to http://www.nj.gov/dep/rpp/radon/index.htm or call 800.648.0394.
- Disinfection By-Product Precursors, which are formed when disinfectants (usually chlorine) used to kill pathogens react with dissolved organic material (for example, leaves) present in surface water.
- In order to ensure that tap water is safe to drink, the Environmental Protection Agency (EPA) and the NJDEP prescribe regulations which limit the number of certain contaminants in water provided by public water systems and require water suppliers to monitor and treat for potentially harmful contaminants.
- Bottled water is similarly regulated by the Food and Drug Administration and must provide the same protection for public health as tap water.

### Susceptibility Ratings For Gordons Corner Water Co.

The table below illustrates the susceptibility rating for each individual source of each of the contaminant categories in the GCWC, Marlboro and Veolia water systems. The table provides the number of wells and intakes that rated High (H), Medium (M), or Low (L) based on the source of supply. The DEP considered all surface water highly susceptible to pathogens therefore all intakes receive a high rating. If the system is rated highly susceptible for a contaminant category, it does not mean a customer is or will be consuming contaminated drinking water. The rating reflects the potential for contamination of source water, not the concentrations above allowable levels.

CONTAMINANT CATEGORY												
	Pathogens		Nutrients			Pesticides			voc			
Source	Н	М	L	Н	М	L	Н	М	L	Н	М	L
9 Wells												
GCWC			9			9			9			9
5 Wells												
Marlboro			5			5			5			5
01-003												
Veolia	1			1				1			1	
	Inorganics		Radionuclides		Radon			DBP				
Source	Н	М	L	н	М	L	Н	М	L	н	М	L
9 Wells												
GCWC			9		3	6			9		6	3
5 Wells												
Marlboro			5			5			5			5
01-003												
Veolia	1					1			1	1		

#### TERMS AND ABBREVIATIONS

• N/A: not applicable.

- MCL (Maximum Contaminant Level): the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
- MCLG (Maximum Contaminant Level Goal): 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.
- AL (Action Level): the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
- TT (Treatment Technique): a required process intended to reduce the level of a contaminant in drinking water.
- ND: not detected.
- ppm: parts per million (comparable to one minute in two years or 1 cent in \$10,000).
- ppb: parts per billion (comparable to one minute in two thousand years or 1 cent in \$10,000,000).
- ppt: parts per trillion (comparable to one minute in two million years or 1 cent in \$10,000,000,000)
- pCi/L: picocuries per liter, a measure of the radioactivity in water.
- MRDL (Maximum Residual Disinfectant Level): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for the control of microbial contaminants.
- MRDLG (Maximum Residual Disinfectant Goal): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contamination.
- NJRUL (New Jersey Recommended Upper Limit): Secondary standards are nonmandatory guidelines to assist public water systems in managing their drinking water for aesthetic considerations, such as taste, color and odor. These contaminants are not considered to present a risk to human health. New Jersey has set Recommended Upper Limits for these contaminants.
- RAA (Running Annual Average): The running yearly average of all results at all sampling sites in the distribution system.
- LRAA (Locational Running Annual Average): The running yearly average of all results at each sampling site in the distribution system.

The Decision         Decision         Maschapping	2023 WA	<b>TER QU</b>	ALITY REPOR	T - GORDON'S	S CORNER	WATER C	OMPAN	Y - PWS	ID# NJ 1326001		
Turbicity     N     N/A     N/A     Range 0.022 + 0.28 High- 0.28     N/U     PT_SA N/U     Solution To focuse of the apport of the second inderiferance.       Contrained Redurn Carbon     N     <1.0     Image: 1 model of the second inderiferance.     N     Image: 1 model of the second inderiferance.       Contrained Redurn Carbon     N     <1.0     0.02     ppm     2     2     Destinger of metal inderiferance.       Contrained Redurn Carbon     N     <.0.03     0.023     ppm     2     2     Destinger of metal inderiferance.       Barlum     N     <.0.03     <0.01     ND     ppm     2     2     Destinger of metal inference.       Barlum     N     <.0.03     <.0.02     ppm     2     2     Destinger of metal inference.     Destinger of metal inference.       Coreport     N     Stothe personality.     1.00     ppm     1.3     AL=12     Comparison of natural inference.       Coreport     N     Stothe personality.     0.10     ND     ppm     1.3     AL=12     Comparison of natural inference.       Coreport     N     Stothe personality.     Stothe personality.     ppt     0     AL=15     Comparison of natural inference.       Noted     N     7.00     2.32     ND     ppm     1.4	Contaminant		Gordon's Corner	Water Utility Division	Water Matchaponix	Measurement	MCLG	MCL			
Luthiday     N     NA     NA     Range Display     NU     0     TT-gaps invasions of clocings in the water. We notified in the second or service of clocings in the water. We notified in the second or service of clocings in the second or service or second or second or service or second or secon				MICROBIOLO	GICAL CONT.	AMINANTS		Ι			
Combined Radium         N         <1.0         <1.0         1.5         pCi/L         0         5         Erosion of natural doposits.           2222232         INDRGANIC CONTAMINANTS (3)         INDRGANIC CONTAMINANTS (3)         Discharge of drilling waster.           Barrylium         N         0.031         0.03         0.023         ppm         2         2         Discharge of drilling waster.           Barrylium         N         <0.03	Turbidity	Ν	N/A N/A 0.022 - 0		0.022 - 0.28	NTU	0	<0.3	measure of cloudiness in the water. We monitor it because it is a good indicator of water quality. High turbidity can hinder the effectiveness of		
228/228         N <th< td=""><td></td><td></td><td></td><td>RADIOLOGIC</td><td>AL CONTAMI</td><td>NANTS (3)</td><td><b></b></td><td></td><td></td></th<>				RADIOLOGIC	AL CONTAMI	NANTS (3)	<b></b>				
Barrium         N         0.031         0.03         0.023         ppm         2         2         Decharge of milling wates and marking from metal and markes, and coal borning operations           Barylium         N         <0.3	Combined Radium 226/228	Ν	<1.0	<1.0	1.5	pCi/L	0	5	Erosion of natural deposits.		
Barium     N     0.031     0.03     0.023     ppm     2     2     2     discharge from metal depoits.       Berylium     N     -c0.3     -c0.3     -c0.1     ND     ppb     4     4     discharge from metal refinences and coal-burning factors       Corper     N     90th percentile: 0.166 (0 sites >AL)     ppn     1.3     AL=1.5     Correliance of a coal-burning factors     Output of a coal-burning factors     Correliance of a coal-burning factors     Correliance of a coal-burning factors     Output of a coal-burning factors     Correliance of a coal-burning factors     Correliance of a coal-burning factors     Correliance of a burning of a coal-burning factors     Correliance of a burning of a coal-burning factors     Correliance of a burning of a burning of a burning factors     Correliance of a burning of a burning of a burning factors     Correliance of a burning factors     Correliance of a burning factors     Correliance of a burning of depoints.       Nitregen     N     -1.0     -1.0     ND     ppm     10     NA     Errol of thorous factors     Correliance of a burning of depoints.       Function     N     -2.0     -0.25     ND     ppm     Ma     4     Socid of depoints.				INORGANIC	CONTAMIN	ANTS (3)					
Beryllum     N     <0.3     <0.1     ND     ppb     4     4     feltnerise identation       Copper     N     90th percentile; 0.166 (0 sites >AL)     ppm     1.3     AL=1.3     Correction of household publicity; control of household publicity; contr	Barium	Ν	0.031	0.03	0.023	ppm	2	2	discharge from metal refineries; erosion of natural		
Copper         N         90th percentile; 0.166 (0 sites >AL)         ppm         1.3         AL=13         philmbing systems; erosion of natural deposits.           Lead (2)         N         90th percentile; 2.32 (1 site >AL)         ppb         0         AL=15         Corresion of household plumbing systems; erosion of natural deposits.           Nickel         N         7.09         2.36         2.8         ppb         NA         NA         Erosion of natural deposits.           Nitrate (as)         N         <1.0	Beryllium	Ν	<0.3	<0.1	ND	ppb	4	4	refineries and coal-burning factories; discharge from electrical, aerospace and		
Lead (2)         N         90th percentile; 2.32 (1 site >AL)         ppb         0         AL=15 natural deposits.         pumbing systems; erosion of natural deposits.           Nickel         N         7.09         2.36         2.8         ppb         N/A         N/A         N/A         Runoff from fertilizer use; leaching from septic tarks, severage; erosion of natural deposits.           Nitrate (as)         N         <1.0	Copper	Ν	90th per	centile; 0.166 (0 sites	>AL)	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of		
Nitrogen         N         <1.0         <1.0         ND         ppm         10         Rundt from forlitzer use; serverage; erosion of natural deposits.           Fluoride         N         <0.25	Lead (2)		90th per	centile; 2.32 (1 site >/	AL)	ppb	0	AL=15	15 plumbing systems; erosion of		
Nitragen)     N     <1.0     <1.0     ND     ppm     10     10     leaching from septic tanks, deposits.       Nitrogen)     N     <0.25	Nickel	N	7.09	2.36	2.8	ppb	N/A	N/A			
Fluoride         N         <0.25         <0.25         ND         ppm         4         4         additive which promotes strong teeth.           DISINFECTANTS AND DISINFECTION BY-PRODUCTS           Chiorine (1)         N         Range.29 - 1.44 Highest Avg: 1.09         ppm         MRDL.6=         4         4         microbes.           TTHM (Total Trihadomethanes)         N         Max. LRAA: 47.5 - Range 1.57 - 65.3         ppb         N/A         80         By-product of drinking water disinfection.           AASC (Haloacettic AAS (Haloacettic AAS)         N         Max. LRAA: 34.9 - Range 0 - 47.6         ppb         N/A         60         By-product of drinking water disinfection.           Perfluoroctane Sulfonic Acid (PFOS)         N         Range AAS (Haloacettic Acid (PFOS)         ND         ND         AD         13         Used in products to make stain, grease, heat and water resistant.           Perfluoroctanic Acid (PFOA)         N         Range AAS - 5.5         ND         Range RAA - 5.5         Ppt         N/A         14         Used in products to make stain, grease, heat and water resistant.           Perfluorocotanic Acid (PFOA)         N         Range AS - 5.3         ND         ND         Ppt         N/A         14         Used in products to make stain, grease, heat and water resistant. <td colspreduco<="" td=""><td>Nitrate (as Nitrogen)</td><td>Ν</td><td>&lt;1.0</td><td>&lt;1.0</td><td>ND</td><td>ppm</td><td>10</td><td>10</td><td colspan="2">leaching from septic tanks, sewerage; erosion of natural deposits.</td></td>	<td>Nitrate (as Nitrogen)</td> <td>Ν</td> <td>&lt;1.0</td> <td>&lt;1.0</td> <td>ND</td> <td>ppm</td> <td>10</td> <td>10</td> <td colspan="2">leaching from septic tanks, sewerage; erosion of natural deposits.</td>	Nitrate (as Nitrogen)	Ν	<1.0	<1.0	ND	ppm	10	10	leaching from septic tanks, sewerage; erosion of natural deposits.	
Chlorine (1)         N         Range .29 - 1.44 Highest Avg: 1.09         ppm         MRDLG= 4         MRDL= 4         Water additive used to control microbes.           TTHM (Total Trihalomethanes)         N         Max. LRAA: 47.5 - Range 1.57 - 65.3         ppb         N/A         80         By-product of drinking water disinfection.           AAS (Haloacetic Acids) (4)         N         Max. LRAA: 34.9 - Range 0 - 47.6         ppb         N/A         60         By-product of drinking water disinfection.           Perfluoroctane aufonic Acid (PFOA)         N         Range 1.7 - 2.5         ND         Range 1.7 - 2.5         ND         Range ND - 3.2         ppt         N/A         13         Used in products to make stain, grease, heat and water resistant.           Perfluoroctanic Acid (PFOA)         N         Range 3.1 - 3.2         ND         Range 4.9 - 5.8         ppt         N/A         14         Used in products to make stain, grease, heat and water resistant.           Perfluoroctanic Acid (PFOA)         N         Range 3.1 - 3.2         ND         ND         ppt         N/A         14         stain, grease, heat and water resistant.           Perfluoroctanic Acid (PFOA)         N         Range 3.1 - 3.2         ND         ND         ppt         N/A         13         stain, grease, heat and water resistant.           Perfluoroctanic Acid	Fluoride	Ν	<0.25	<0.25	ND	ppm	4	4	additive which promotes		
Chlorine (1)       N       Range .29 - 1.44 Highest Avg 1.0.9       pph       4       4       4       microbes.         TTHM (Total Trhalomethanes)       N       Max. LRAA: 47.5 - Range 1.57- 65.3       ppb       N/A       80       By-product of drinking water disinfection.         HAAS (Haloacetic Acids) (4)       N       Max. LRAA: 34.9 - Range 0 - 47.6       ppb       N/A       60       By-product of drinking water disinfection.         Perfluoroctane sulfoni Acid (PFOS)       N       Range N.7 - 2.5       Range ND       Range RA - 2.1       ppt       N/A       13       Used in products to make stain, grease, heat and water resistant.         Perfluoroctanic Acid (PFOA)       N       Range N 3.2       ND       Range RAA - 5.5       ppt       N/A       14       Used in products to make stain, grease, heat and water resistant.         Perfluoroctanic Acid (PFOA)       N       Range N 3.2       ND       ND       ppt       N/A       14       Used in products to make stain, grease, heat and water resistant.         Perfluoroctanic Acid (PFOA)       N       Range N 3.3       ND       ND       ppt       N/A       14       Used in products to make stain, grease, heat and water resistant.         Perfluorooctanic Acid (PFOA)       N       Range Nax - 6.64       N/A       N/A       ppt       N/A </td <td></td> <td></td> <td>DISIN</td> <td>IFECTANTS AND</td> <td>DISINFECTION</td> <td>ON BY-PROD</td> <td></td> <td>100</td> <td></td>			DISIN	IFECTANTS AND	DISINFECTION	ON BY-PROD		100			
Trihalomethanes)       N       Max. LRAX: 47.5 - Range 1.57 - 65.3       ppb       INA       80       disinfection.         HAA5 (Haloacetic Acids) (4)       N       Max. LRAA: 34.9 - Range 0 - 47.6       ppb       N/A       60       By-product of drinking water disinfection.         Perfluoroctane sulfonic Acids (4)       N       Max. LRAA: 34.9 - Range 0 - 47.6       ppt       N/A       60       By-product of drinking water disinfection.         Perfluoroctane sulfonic Acid (PFOS)       N       Arage 1.7 - 2.5       ND       ND - 3.2 Highest RAA-2.1       N/A       13       Used in products to make stain, grease, heat and water resistant.         Perfluorocotanic Acid (PFOA)       N       Arange 3.1 - 3.2       ND       Arange 4.9 - 5.8 Highest RAA - 2.5       Ppt       N/A       14       Used in products to make stain, grease, heat and water resistant.         Perfluorononanoic Acid (PFOA)       N       Range 3.1 - 3.2       ND       ND       ppt       N/A       13       Used in products to make stain, grease, heat and water resistant.         Perfluorononanoic Acid (PFOA)       N       Range 4.9 - 5.8       ppt       N/A       14       Used in products to make stain, grease, heat and water resistant.         Perfluoronoctanic Acid (PFOA)       N       Range 5.6       N/A       N/A       N/A       ppt       N/A	Chlorine (1)	Ν	Range .29	- 1.44 Highest Avg: 1.	09	ppm					
Acids) (4)       N       Max LRAA: 34.9 - Range 0 = 47.5       ppb       N/A       00       disinfection.         Perfluoroctane suffnic Acid       N       PERFLUORINED ALKYLATED SUBSTANCES         Perfluoroctane (PFOS)       N       Range 1.7 - 2.5       ND       Range ND - 3.2       ppt       N/A       13       Used in products to make stain, grease, heat and water resistant.         Perfluorocotanic Acid (PFOA)       N       Range 3.1 - 3.2       ND       Range Highest RAA - 5.5       ppt       N/A       14       Used in products to make stain, grease, heat and water resistant.         Perfluorononanoic Acid (PFOA)       N       Range Max - 3.2       ND       ND       ppt       N/A       14       Used in products to make stain, grease, heat and water resistant.         Perfluorononanoic Acid (PFNA)       N       Range Max - 5.3       ND       ND       ppt       N/A       14       Used in products to make stain, grease, heat and water resistant.         UNREGULATED CONTAMINANTS (6)         Perfluoroctanic Acid (PFAA)       N       Range Max - 6.64       N/A       N/A       ppt       N/A       14       Used in products to make stain, grease, heat and water resistant.         Perfluoroctanic Acid (PFFA)       N       Range Max - 4.82       N/A       N/A       pp	TTHM (Total Trihalomethanes)	Ν	Max. LRAA	: 47.5 - Range 1.57-	65.3	ppb	N/A	80	disinfection.		
Perfluoroctane sulfonic Acid (PFOS)NRange 1.7 - 2.5NDRange ND - 3.2 Highest RAA - 2.1N/A13Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFOA)NRange 3.1 - 3.2 Max - 3.2NDRange 4.9 - 5.8 Highest RAA - 5.5PptN/A14Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFOA)NRange 3.9 - 53 Max - 3.2NDNDPptN/A14Used in products to make stain, grease, heat and water resistant.Perfluoroonanoic Acid (PFNA)NRange 3.9 - 53 Max - 53NDNDpptN/A13Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFOA)NRange 5.76 - 6.64 Max - 6.64N/AN/ApptN/A14Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFAA)NRange Max - 6.84N/AN/ApptN/A14Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFPA)NRange Max - 4.82N/AN/ApptN/A14Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFPA)NRange Max - 4.82N/AN/APptN/AN/AUsed in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFPA)NRange M	HAA5 (Haloacetic Acids) (4)	C N Max. LRAA: 34.9 - Range 0 – 47.6		.6	ppb	N/A					
Perfluoroctarie (PFOS)NN1.7 1.7 Max - 2.5NDND Highest RAA - 2.1NDNA13Used in products to make stain, grease, heat and water resistant.Perfluorocctanic Acid (PFOA)NRange 3.1 - 3.2NDA.9 - 5.8 Highest RAA - 5.5pptN/A14Used in products to make stain, grease, heat and water resistant.Perfluorononanoic Acid (PFNA)NRange 3.953 Max53NDNDNDpptN/A13Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFNA)NRange 3.953 Max53NDNDNDpptN/A13Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFAA)NRange Max - 6.64N/AN/AN/A14Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFBA)NRange Max - 4.82N/AN/AN/ApptN/A14Used in products to make stain, grease, heat and water resistant.Perfluorooctanic Acid (PFPeA)NRange Max - 4.82N/AN/AN/ApptN/AN/AStain, grease, heat and water resistant.Perfluorooctanic Acid (PFPeA)NRange Max - 4.82N/AN/AN/ApptN/AN/AStain, grease, heat and water resistant.Perfluorooctanic Acid (PFPeA)NRange Max - 4.80N/AN/AN/A<			P			SUBSTANCE	S				
Perfluorooctanic Acid (PFOA)     N     S.1 – 3.2 Max – 3.2     ND     4.9 – 5.8 Highest RAA – 5.5     ppt     N/A     14     Stain, grease, heat and water resistant.       Perfluoroonanoic Acid (PFNA)     N     Range .3.9 - 5.3 Max - 5.3     ND     ND     ppt     N/A     14     Stain, grease, heat and water resistant.       Perfluorooctanic Acid (PFNA)     N     Range .3.9 - 5.3     ND     ND     ppt     N/A     13     Used in products to make stain, grease, heat and water resistant.       Perfluorooctanic Acid (PFOA)     N     Range .5.76 - 6.64     N/A     N/A     ppt     N/A     14     Stain, grease, heat and water resistant.       Perfluorooctanic Acid (PFOA)     N     Range .5.76 - 6.64     N/A     N/A     N/A     ppt     N/A     14     Stain, grease, heat and water resistant.       Perfluorooctanic Acid (PFOA)     N     Range .5.76 - 6.64     N/A     N/A     N/A     ppt     N/A     14     Stain, grease, heat and water resistant.       Perfluorooctanic Acid (PFBA)     N     Range .4.82     N/A     N/A     N/A     N/A     N/A     N/A     Stain, grease, heat and water resistant.       Perfluorooctanic Acid (PFPA)     N     Range .4.82     N/A     N/A     N/A     N/A     N/A     N/A     Stain, grease, heat and water resistant.	Perfluoroctane sulfonic Acid (PFOS)	Ν	1.7 – 2.5	ND	ND – 3.2 Highest	ppt	N/A	13	stain, grease, heat and water		
Perfluoronanoic Acid (PFNA)     N     .39 - 53 Max53     ND     ND     ppt     N/A     13     Used in products to make resistant.       UNREGULATED CONTAMINANTS (5)       Perfluoroctanic Acid (PFOA)     N     S.76 - 6.64 Max - 6.64     N/A     N/A     ppt     N/A     14     Used in products to make stain, grease, heat and water resistant.       Perfluoropentanoic Acid (PFBA)     N     Range Max - 4.82     N/A     N/A     N/A     ppt     N/A     14     Used in products to make stain, grease, heat and water resistant.       Perfluoropentanoic Acid (PFBA)     N     Range Max - 4.82     N/A     N/A     N/A     ppt     N/A     N/A     Used in products to make stain, grease, heat and water resistant.       Perfluoropentanoic Acid (PFBA)     N     Range Max - 4.82     N/A     N/A     N/A     N/A     N/A     Stain, grease, heat and water resistant.       Perfluoroctanic Acid (PFPA)     N     4.82-4.90     N/A     N/A     N/A     N/A     N/A     Stain, grease, heat and water resistant.       Perfluorohexanoic Acid (PFHxA)     N     8.396 - 4.80     N/A     N/A     N/A     N/A     N/A     N/A     Stain, grease, heat and water resistant.       Contaminant     Range Max - 4.80     N/A     N/A     N/A     N/A     N/A     N/A <t< td=""><td>Perfluorooctanic Acid (PFOA)</td><td>Ν</td><td>3.1 – 3.2</td><td>ND</td><td>4.9 – 5.8 Highest</td><td>ppt</td><td>N/A</td><td>14</td><td>stain, grease, heat and water</td></t<>	Perfluorooctanic Acid (PFOA)	Ν	3.1 – 3.2	ND	4.9 – 5.8 Highest	ppt	N/A	14	stain, grease, heat and water		
Perfluorooctanic Acid (PFOA)         N         Range 5.76 - 6.64         N/A         N/A         ppt         N/A         14         Used in products to make stain, grease, heat and water resistant.           Perfluoropentanoic Acid (PFBA)         N         Range ND - 4.82         N/A         N/A         ppt         N/A         N/A         Used in products to make stain, grease, heat and water resistant.           Perfluoropentanoic Acid (PFBA)         N         Range Max - 4.82         N/A         N/A         N/A         N/A         N/A         Stain, grease, heat and water resistant.           Perfluorooctanic Acid (PFPA)         N         Range 4.82 - 4.90         N/A         N/A         N/A         N/A         Used in products to make stain, grease, heat and water resistant.           Perfluorohexanoic Acid (PFHxA)         N         A.82 - 4.90         N/A         N/A         N/A         N/A         ViA         ViA         Used in products to make stain, grease, heat and water resistant.           Perfluorohexanoic Acid (PFHxA)         N         Range 3.96 - 4.80         N/A         N/A         N/A         N/A         N/A         ViA         N/A         Stain, grease, heat and water resistant.           SOURCE WATER PATHOGEN MONITORING - SEE NEXT PAGE         Sources         Sources         Stain, grease, heat and water resistant. <t< td=""><td>Perfluorononanoic Acid (PFNA)</td><td>Ν</td><td>.3953</td><td>ND</td><td>ND</td><td>ppt</td><td>N/A</td><td>13</td><td>stain, grease, heat and water</td></t<>	Perfluorononanoic Acid (PFNA)	Ν	.3953	ND	ND	ppt	N/A	13	stain, grease, heat and water		
Perfluorooctanic Acid (PFOA)       N       5.76 - 6.64 Max - 6.64       N/A       N/A       ppt       N/A       14       stain, grease, heat and water resistant.         Perfluoropentanoic Acid (PFBA)       N       Range ND - 4.82       N/A       N/A       N/A       ppt       N/A       N/A       Used in products to make stain, grease, heat and water resistant.         Perfluorooctanic Acid (PFPA)       N       Range Max - 4.82       N/A       N/A       ppt       N/A       N/A       Used in products to make stain, grease, heat and water resistant.         Perfluorooctanic Acid (PFPeA)       N       Range Max - 4.90       N/A       N/A       ppt       N/A       N/A       Used in products to make stain, grease, heat and water resistant.         Perfluorohexanoic Acid (PFHxA)       N       Range Max - 4.80       N/A       N/A       ppt       N/A       N/A       Used in products to make stain, grease, heat and water resistant.         Perfluorohexanoic Acid (PFHxA)       N       Range Max - 4.80       N/A       N/A       ppt       N/A       N/A       Stain, grease, heat and water resistant.         SOURCE WATER PATHOGEN MONITORING - SEE NEXT PAGE       Sources       Typical Sources       Typical Sources         Contaminant       0       0       Microbial pathogens found in surface water throughout the United States.				UNREGULA	ED CONTAMIN	ANTS (5)					
Perfluoropentanoic Acid (PFBA)         N         Range ND - 4.82 Max - 4.82         N/A         N/A         ppt         N/A         N/A         Used in products to make stain, grease, heat and water resistant.           Perfluorooctanic Acid (PFPeA)         N         Range 4.82-4.90         N/A         N/A         N/A         N/A         N/A         Vised in products to make stain, grease, heat and water resistant.           Perfluorohexanoic Acid (PFHxA)         N         Range Max - 4.90         N/A         N/A         N/A         N/A         N/A         Used in products to make stain, grease, heat and water resistant.           Perfluorohexanoic Acid (PFHxA)         N         Range 3.96 - 4.80         N/A         N/A         N/A         N/A         Vised in products to make stain, grease, heat and water resistant.           SOURCE WATER PATHOGEN MONITORING - SEE NEXT PAGE         Used in products to make stain, grease, heat and water resistant.         Typical Sources           Contaminant         Matchaponix Brook         0         Microbial pathogens found in surface water throughout the United States.	Perfluorooctanic Acid (PFOA)	Ν	5.76 – 6.64	N/A	N/A	ppt	N/A	14	stain, grease, heat and water		
Perfluorooctanic Acid (PFPeA)         N         Range 4.82–4.90 Max - 4.90         N/A         N/A         ppt         N/A         N/A         Used in products to make stain, grease, heat and water resistant.           Perfluorohexanoic Acid (PFHxA)         N         Range 3.96 - 4.80         N/A         N/A         ppt         N/A         N/A         Used in products to make stain, grease, heat and water resistant.           Verfluorohexanoic Acid (PFHxA)         N         Range 3.96 - 4.80         N/A         N/A         ppt         N/A         Via         Used in products to make stain, grease, heat and water resistant.           SOURCE WATER PATHOGEN MONITORING - SEE NEXT PAGE         Sources         Typical Sources         Contaminant           Contaminant         Matchaponix Brook         Typical Sources         Microbial pathogens found in surface water throughout the United States.	Perfluoropentanoic Acid (PFBA)	Ν	ND – 4.82	N/A	N/A	ppt	N/A	N/A	Used in products to make stain, grease, heat and water		
Perinduction     N     3.96 – 4.80 Max – 4.80     N/A     N/A     ppt     N/A     N/A     stain, grease, heat and water resistant.       SOURCE WATER PATHOGEN MONITORING - SEE NEXT PAGE       Contaminant     Matchaponix Brook     Typical Sources       Cryptosporidium Occysts/L     0     Microbial pathogens found in surface water throughout the United States.	Perfluorooctanic Acid (PFPeA)	Ν	Range 4.82– 4.90 Max - 4.90	N/A	N/A	ppt	N/A	N/A	Used in products to make stain, grease, heat and water resistant.		
Contaminant       Matchaponix Brook       Typical Sources         Cryptosporidium       0       Microbial pathogens found in surface water throughout the United States.	Perfluorohexanoic Acid (PFHxA)	Ν	3.96 – 4.80 Max – 4.80						stain, grease, heat and water		
Cryptosporidium     0     Microbial pathogens found in surface water throughout the United States.			SOURCE	WATER PATHOG	EN MONITOR	RING - SEE NI	EXT PÁGE				
Docysts/L U Microbial pathogens found in surface water throughout the United States.	Contaminant Cryptosporidium				Typical Sources						
*See next have for footnotes	Oocysts/L Giardia Cysts/L			Microb	Microbial pathogens found in surface water throughout the United States.						

\*See next page for footnotes.

As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all federal and state requirements. We have learned through our monitoring and testing that some constituents have been detected. The EPA has determined that your water IS SAFE at these levels.

#### **Table Notes**

- 1. Compliance is based on running systemwide annual average.
- 2. Special Notice Regarding Lead: 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. Gordon's Corner Water Company is responsible for providing highquality 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 your water, you may wish to have your water tested. Information on lead in drinking water is available from the Safe Drinking Water Hotline or at http://www.epa. gov/safewater/lead.
- The state allows us to monitor for some contaminants less than once 3. per year because the concentration of these do not change frequently.
- Compliance is based on Location Running Annual Average (LRAA) 4. of quarterly samples at individual sites.
- GCWC participated in the Unregulated Contaminant Monitoring Rule 5 (UCMR5) in 2023. GCWC will complete sampling in 2024. Marlboro TWP Water Utility will be participating starting in 2024. Unregulated contaminants are those for which the EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist the EPA and NJDEP in determining the occurrence of unregulated contaminants in drinking water and whether regulation is warranted.
- 6. Beginning April 1, 2016, all water systems are required to comply with the federal Revised Total Coliform Rule (RTCR). Under the RTCR, systems are no longer required to meet an MCL for total coliforms. Detection of total coliforms requires follow-up testing and assessments to ensure that there are no sanitary defects in the system.
- 7. Testing for Asbestos was performed in 2020 results were non-detect GCWC is not required to sample again till 2029.
- 8. NJDEP issued SOC waiver for the 3-year compliance period 2020-2022.

#### Secondary Standards

Secondary standards are nonmandatory guidelines to assist public water systems in managing their drinking water for aesthetic considerations, such as taste, color and odor. These contaminants are not considered to present a risk to human health.

WATER COMPANY - PWSID# NJ1326001								
Substance	Range of Results	Unit Measurement	Recommended Upper Limit (RUL)	Major Sources in Drinking Water				
Alkalinity	25 – 55	ppm	-	Natural mineral				
Fluoride	<0.25	ppm	2	Natural mineral				
Total Hardness	33 – 60	ppm as CaCO₃	250	Natural mineral				
Iron	<0.2	ppm	0.3	Natural mineral; oxidation of iron components				
Manganese	<0.04	ppm	0.05	Erosion of natural deposits				
Sodium	6.8 - 33.4	ppm	50	Natural mineral, road salt				
рН	рН 7.01 – 8.39		6.5–8.5	Natural mineral, treatment process				

# 2023 SECONDARY STANDARDS - GORDON'S CORNER

#### ND: Not Detected

#### WATER QUALITY DATA TABLE

The table on the previous page lists all drinking water contaminants detected during the 2023 calendar year. The presence of these contaminants does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data shown in the table represents the highest result found from testing performed on samples of water taken from January 1 through December 31, 2023. The State 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 vear.

Some people may be more vulnerable to contaminants 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 about drinking water from their health care providers. EPA/CDC (Centers for Disease Control) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the EPA Safe Drinking Water Hotline at 800.426.4791.

#### Cryptosporidium

Cryptosporidium is a microbial pathogen found in surface water throughout the U.S. Although filtration removes Cryptosporidium, the most commonly used filtration methods cannot guarantee 100 percent removal. Monitoring performed by Veolia Water Matchaponix indicates the presence of these organisms in their source water. Current test methods do not allow determination of whether the organisms are viable or if they are capable of causing disease. Ingestion of Cryptosporidium may cause cryptosporidiosis, an abdominal infection. Symptoms of infection include nausea, diarrhea, and abdominal cramps. Most healthy individuals can overcome the disease within a few weeks. However, immunocompromised people, infants and small children, and the elderly are at greater risk of developing life-threatening illness. We encourage immunocompromised individuals to consult their doctor regarding appropriate precautions to take to avoid infection. Cryptosporidium must be ingested to cause disease, and it may be spread through means other than drinking water. The data collected in 2018 is presented in the Source Water Pathogen Monitoring Table on page 3.

#### Health/Educational Information

All 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 the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA Safe Drinking Water Hotline at 1.800.426.4791 or visiting EPA website at EPA.gov.

MCLs are set at very stringent levels. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.

Special Consideration Regarding Children, Pregnant Women, Nursing Mothers, and Others: Children may receive a slightly higher amount of a contaminant present in the water than do adults, on a body weight basis, because they may drink a greater amount of water per pound of body weight than do adults. For this reason, reproductive or developmental effects are used for calculating a drinking water standard if these effects occur at lower levels than other health effects of concern. If there is insufficient toxicity information for a chemical (for example, lack of data on reproductive or developmental effects), an extra uncertainty factor may be incorporated into the calculation of the drinking water standard, thus making the standard more stringent, to account for additional uncertainties regarding these effects. In cases of lead and nitrate, effects on infants and children are the health endpoints upon which standards are based.