## What is a Consumer **Confidence Report (CCR)?**

We proudly present our Annual Water Quality Report, also referred to as a CCR. CCRs provide customers with important information regarding the quality of their drinking water. They let customers know what contaminants, if any, were detected in their drinking water, as well as associated potential health effects. We are pleased to report the results of the laboratory testing of your drinking water during the calendar year of 2024. For your information, we have compiled a list of tables showing the testing of your drinking water during 2024.

## **Our Mission**

Central States Water Resources (CSWR) is working to bring safe, reliable, and environmentally responsible water resources to every community in the U.S.

## **Our Vision**

CSWR is transforming how water utilities work by using technology and innovation to quickly assess and invest in reliable infrastructure that meets or exceeds stringent state and federal safety standards, ensuring all communities across the U.S. have access to safe, clean and reliable water resources while protecting the aquifers, lakes, rivers and streams that are essential to our world.



SWR-FLORIDA tility Operating Company





**Quail Run Subdivision PWS ID 3424046 Annual Water Quality Report** 2024

**ATTENTION: Landlords and Apartment Owners!** Please share a copy of this notice with your tenants. It includes important information about their drinking water quality.

# **2024 ANNUAL DRINKING WATER QUALITY REPORT**

We are pleased to present our Annual Drinking Water Quality Report to you covering the period from January 1, 2024 to December 31, 2024. This report is a summary of the quality of the water we provide to our customers. The analysis was made by using the data from the most recent U.S. Environmental Protection Agency (EPA) required tests. We hope this information helps you become more knowledgeable about what's in your drinking water.

Where Does Our Drinking Water Come From? The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. Your water source: One groundwater well from the Floridan Aquifer. The water supplied to you is treated with chlorine to maintain disinfection in the distribution system.

## Source Water Assessment Plan (SWAPP)

in 2024, the Florida Department of Environmental Protection (DEP) performed a Source Water Assessment of our system. The assessment was conducted to provide information about any potential sources of contamination in the vicinity of our wells. There are **no potential sources of contamination**. The assessment results are available on the DEP Source Water Assessment and Protection Program (SWAPP) website at

#### Am I at Risk?

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Address Line 1

Name

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Address Line

#### **Special Health Information**

Some people may be more vulnerable to contaminants in drinking In compliance with Federal Regulation (40 CFR Part 141 Subpart 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 small amounts of contamination. These people should seek advice about drinking water from their health care providers. U.S. Environmental Protection Agency/Center for Disease Control guidelines on appropriate means to lesson the risk of infection by Cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800) 426-4791. Lead and Drinking Water Lead can cause serious health effects in people of all ages, especially pregnant people, infants (both formula-fed and breastfed), and young children. Lead in drinking water is primarily from materials and parts used in service lines and in home plumbing. CSWR-Florida is responsible for providing high quality drinking water and removing lead pipes but cannot control the variety of materials used in the plumbing in your home. Because lead levels may vary over time, lead exposure is possible even when your tap sampling results do not detect lead at one point in time. You can help protect yourself and your family by identifying and removing lead materials within your home plumbing and taking steps to reduce your family's risk. Using a filter, certified by an American National Standards Institute accredited certifier to reduce lead, is effective in reducing lead exposures. Follow the instructions provided with the filter to ensure the filter is used properly. Use only cold water for drinking, cooking, and making baby formula. Boiling water does not remove lead from water. Before using tap water for drinking, cooking, or making baby formula, flush your pipes for several minutes. You can do this by running your tap, taking a shower, doing laundry or a load of dishes. If you have a lead service line or galvanized requiring replacement service line, you may need to flush your pipes for a longer period. If you are concerned about lead in your water and wish to have your water tested, contact CSWR-Florida at 1-855-476-1942. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available at https://www.epa.gov/safewater/lead

## PWS ID#: 3424046

Corrosion of pipes, plumbing fittings and fixtures may cause metals, including lead and copper, to enter drinking water. To assess corrosion of lead and copper, Quail Run conducts tap sampling for lead and copper at selected sites every three years. Complete lead tap sampling results are available for review. If you would like to view a copy of results, contact, CSWR-Florida at support@cswrflorida.com.

1) CSWR finds it necessary for the health and safety of our customers to adopt lead control standards which ban the use of lead materials in the public drinking water system and private plumbing connected to the public drinking water system. For more information, visit bit.ly/IdentifyingLead.

CSWR-Florida has completed the Lead Service Line Inventory, please visit https://centralstateswaterresources.com/florida-Isli/

#### All Drinking Water May Contain Contaminants Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some

https://prodapps.dep.state.fl.us/swapp/ or they can be obtained from support@cswrflorida.com

## What Contaminants Can Be In Our Drinking Water?

As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water include:

- · Microbial contaminants, 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 storm water 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 storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

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 EPA Safe Drinking Water Hotline (800-426-4791).

## How to Participate

Protecting drinking water at its source is an important part of the process to treat and deliver high quality water. It takes a community effort to protect shared resources. This includes utilities, businesses, residents, government and non-profit organizations.

## What can you do?



Properly dispose of pharmaceuticals, household chemicals, oils and paints.



Clean up after your pets and limit the use of fertilizers and pesticides.



Take part in watershed activities or volunteer outreach programs.



Clean up heating or fuel tank leaks with cat litter. Sweep material and seal in bag. Check with local facility for disposal.

Please contact CSWR-Florida at 1-855-476-1942 if you have any questions.

Arsenic (ppb)   N   0.8   N/A   10   0   10/22/2024   electronics production wastes     Barium (ppm)   N   0.005   N/A   2   2   10/22/2024   Discharge of drilling wastes; discharge from metal refineries; er natural deposits     Barium (ppm)   N   0.005   N/A   2   2   10/22/2024   Discharge of drilling wastes; discharge from metal refineries; er natural deposits     Fluoride (ppm)   N   0.12   N/A   4   4   10/22/2024   Discharge of drilling wastes; discharge from fertilizer and alum     Nitrate [as Nitrogen] (ppm)   N   2.3   0-2.3   10   10   2024   Runoff from fertilizer use; leaching from septic tanks, sewage; e natural deposits     Sodium (ppm)   N   7.5   N/A   160   N/A   10/22/2024   Saltwater intrusion, leaching from soil	2024 Consumer Confidence Report Data Table Quail Run									
Stage 1 Disinfectant   Violation Y or N   Running Annual Average (RAA)   Range of All Samples (Low High)   RRDL   Rangel Date   Sample Date   Likely Source of Contamination     Chlorine (ppm)   N   1.14   0.6-3.6   4   4   2024   Water additive used to control microbes     Stage II Disinfection Byproducts   Violation Y or N   Running Annual Average (RAA)   Range of All Samples (Low- High)   MCL   MCL   Sample Date   Sample Date   Uikely Source of Contamination     Total Trialomethanes (THM) (ppb)   N   0.65   NA   So r An   9/10/2024   By-product of drinking water disinfection     Lead and Copper   Percentil   Range of Tap Sample Results   AL Exceeded Y or N   No. of sampling its exceeding Y or N   Sample MCL   MCL   Sample Date (mo/yr)   Corrosion of household plumbing systems; Erosion of nat deposits; Leaching from wood preservatives     Inorganic Chemicals (IOC)   Violation Y or N   Highest Level No.05   N/A   10   0.0   10/22/2024   Erosion of natural deposits; runoff from orchards; runoff from orcha										
Stage II Disinfection Byproducts   Violation Y or N   Running Annual Average (RAA)   Range of All Samples (Low- High)   MCL   MCL   MCL   Sample Date   Sample Date   Likely Source of Contamination     Total Trihalomethanes (TTHM) (ppb)   N   0.65   N/A   80   N/A   9/10/2024   By-product of drinking water disinfection     Lead and Copper   90th Percentile   Range of Tap Sample Results   Lexceeded Y or N   N   0.0 f sampling sites exceeding the AL   N   Sample Sample Results   Corrosion of household plumbing systems; Erosion of nat deposits; Leaching from wood preservatives     Inorganic Chemicals (IOC)   Violation Y or N   Highst Level Detected   Range of All Samples (Low- High)   MCL   MCLG   Sample Date   Corrosion of natural deposits; runoff from orchards; discharge from from itlizer and alum </th <th>Stage 1 Disinfectant</th> <th></th> <th></th> <th colspan="2">Range of All Samples (Low-</th> <th></th> <th></th> <th>Sample</th> <th>Likely Source of Contamination</th>	Stage 1 Disinfectant			Range of All Samples (Low-				Sample	Likely Source of Contamination	
Stage in Distintection Byproducts   or N   Average (RAA)   High)   NUL   NUL   NUL V   Date   Likely Source of Contamination     Total Trihalomethanes (TTHM) (ppb)   N   0.65   N/A   80   N/A   9/10/2024   By-product of drinking water disinfection     Lead and Copper   90th Percentile   Range of Tap Sample Results   AL Exceeded Y or N   No. of sampling ites exceeding Y or N   AL   No. of sampling ites exceeding the AL   AL   Sample Date   Likely Source of Contamination     Copper [tap water] (ppm)   0.06   0.086 - 0.025   N   0   1.3   1.3   9/1/2024   Corrosion of household plumbing systems; Erosion of nat deposits; Leaching from wood preservatives     Inorganic Chemicals (IOC)   Violation Y   Highest Level Detected   Range of All Samples (Low- High)   MCL   MCL   MCLG   Sample Date   Corrosion of household plumbing systems; Erosion of natural deposits; runoff from orchards; runoff from gelectronics production wastes     Barium (ppm)   N   0.8   N/A   10   0   10/22/2024   Erosion of natural deposits; runoff from metal refineries; er or natural deposits; discharge from metal refineries; er or natural deposits; discharge from fertilizer and alum ppm     Fluoride (ppm)   N   0.12<	Chlorine (ppm)	N	1.14	0.6-3.6		4	4	2024	Water additive used to control microbes	
Lead and Copper   90th Percentile   Range of Tap Sample Results   AL Exceeded Y or N   No. of sampling sites exceeding the AL   AL   MCLG   Sample Date (mo/yr)   Likely Source of Contamination     Copper [tap water] (ppm)   0.06   0.086 - 0.025   N   0   1.3   1.3   9/1/2024   Corrosion of household plumbing systems; Erosion of nat deposits; Leaching from wood preservatives     Inorganic Chemicals (IOC)   Violation Y or N   Highest Level Detected   Range of All Samples (Low- High)   MCL   MCLG   Sample Date   Sample Likely Source of Contamination     Arsenic (ppb)   N   0.8   N/A   10   0   10/22/2024   Erosion of natural deposits; runoff from orchards; runoff from g electronics production wastes     Barium (ppm)   N   0.012   N/A   2   2   10/22/2024   Erosion of natural deposits; discharge from metal refineries; er natural deposits; discharge from fertilizer and alum     Fluoride (ppm)   N   0.12   N/A   4   4   10/22/2024   Erosion of natural deposits; discharge from septic tanks, sewage; e natural deposits     Nitrate [as Nitrogen] (ppm)   N   2.3   0-2.3   10   10   2024   Runoff from fertilizer use; leaching from soil	Stage II Disinfection Byproducts					MCL	MCLG		Likely Source of Contamination	
Lead and Copper   90th Percentile   Range of Tap Sample Results   Exceeded Y or N   sites exceeding the AL   AL   MCLG   Date (mo/yr)   Date (mo/yr)     Copper [tap water] (ppm)   0.06   0.086 - 0.025   N   0   1.3   1.3   9/1/2024   Corrosion of household plumbing systems; Erosion of nat deposits; Leaching from wood preservatives     Inorganic Chemicals (IOC)   Violation Y or N   Highest Level Detected   Range of All Samples (Low- High)   NCL   MCLG   Sample Date   Sample Erosion of natural deposits; runoff from orchards; runoff from electronics production wastes     Barium (ppm)   N   0.005   N/A   2   2   10/22/2024   Erosion of natural deposits; discharge from metal refineries; er natural deposits   Discharge of drilling wastes; discharge from fertilizer and alum vatural deposits   Discharge of natural deposits; discharge from fertilizer and alum vatural deposits     Fluoride (ppm)   N   2.3   -2.3   10   10   2024   Runoff from fertilizer use; leaching from septic tanks, sewage; e natural deposits     Nitrate [as Nitrogen] (ppm)   N   7.5   N/A   10   N/A   10/22/2024   Runoff from fertilizer use; leaching from septic tanks, sewage; e natural deposits     Sodium (ppm)   N   7.5	Total Trihalomethanes (TTHM) (ppb)	N	0.65	N/A		80	N/A	9/10/2024	By-product of drinking water disinfection	
Copper (Lip water) (ppm)   O.06   O.086 - 0.025   N   O   1.3   J.3   J.3   J.13   J/12024   deposits; Leaching from wood preservatives     Inorganic Chemicals (IOC)   Violation Y or N   Highest Level Detected   Range of All Samples (Low- High)   MCL   MCLG   Sample Date   Likely Source of Contamination     Arsenic (ppb)   N   0.8   N/A   10   0   10/22/2024   Erosion of natural deposits; runoff from orchards; runoff from g electronics production wastes     Barium (ppm)   N   0.005   N/A   2   2   10/22/2024   Discharge of drilling wastes; discharge from metal refineries; er natural deposits     Fluoride (ppm)   N   0.12   N/A   4   4   10/22/2024   Erosion of natural deposits; discharge from fertilizer and alum pom     Nitrate [as Nitrogen] (ppm)   N   2.3   0-2.3   10   10   2024   Runoff from fertilizer use; leaching from septic tanks, sewage; e natural deposits     Sodium (ppm)   N   7.5   N/A   160   N/A   10/22/2024   Saltwater intrusion, leaching from soil	Lead and Copper			Exceeded	sites exceeding	AL	MCLG	Date	•	
Inorganic Chemicals (IOC)or NDetectedHigh)MCLMCLGDateLikely Source of ContaminationArsenic (ppb)N0.8N/A10010/22/2024Erosion of natural deposits; runoff from orchards; runoff from gelectronics production wastesBarium (ppm)N0.005N/A2210/22/2024Discharge of drilling wastes; discharge from metal refineries; er natural depositsFluoride (ppm)N0.12N/A4410/22/2024Erosion of natural deposits; discharge from fertilizer and alum water additive which promotes strong teeth at the optimum lev ppmNitrate [as Nitrogen] (ppm)N2.30-2.310102024Runoff from fertilizer use; leaching from septic tanks, sewage; e natural depositsSodium (ppm)N7.5N/A160N/A10/22/2024Saltwater intrusion, leaching from soil	Copper [tap water] (ppm)	0.06	0.086 - 0.025	N	0	1.3	1.3	9/1/2024		
Arsenic (ppb)   N   0.8   N/A   10   0   10/22/2024   electronics production wastes     Barium (ppm)   N   0.005   N/A   2   2   10/22/2024   Discharge of drilling wastes; discharge from metal refineries; er natural deposits     Barium (ppm)   N   0.005   N/A   2   2   10/22/2024   Discharge of drilling wastes; discharge from metal refineries; er natural deposits     Fluoride (ppm)   N   0.12   N/A   4   4   10/22/2024   Discharge of drilling wastes; discharge from fertilizer and alum     Nitrate [as Nitrogen] (ppm)   N   2.3   0-2.3   10   10   2024   Runoff from fertilizer use; leaching from septic tanks, sewage; e natural deposits     Sodium (ppm)   N   7.5   N/A   160   N/A   10/22/2024   Saltwater intrusion, leaching from soil	Inorganic Chemicals (IOC)		U U			MCL	MCLG	•	Likely Source of Contamination	
Barum (ppm) N 0.005 N/A 2 2 10/22/2024 Instant deposits   Fluoride (ppm) N 0.12 N/A 4 4 10/22/2024 Erosion of natural deposits; discharge from fertilizer and alum   Nitrate [as Nitrogen] (ppm) N 2.3 0-2.3 10 10 2024 Runoff from fertilizer use; leaching from septic tanks, sewage; enatural deposits   Sodium (ppm) N 7.5 N/A 160 N/A 10/22/2024 Saltwater intrusion, leaching from soil	Arsenic (ppb)	N	0.8	N/A		10	0	10/22/2024	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes	
Fluoride (ppm)   N   0.12   N/A   4   4   10/22/2024   Water additive which promotes strong teeth at the optimum lew ppm     Nitrate [as Nitrogen] (ppm)   N   2.3   0-2.3   10   10   2024   Runoff from fertilizer use; leaching from septic tanks, sewage; endural deposits     Sodium (ppm)   N   7.5   N/A   160   N/A   10/22/2024   Saltwater intrusion, leaching from soil	Barium (ppm)	N	0.005	N/A		2	2	10/22/2024		
Nitrate [as Nitrogen] (ppm) N 2.3 0-2.3 10 10 2024   Sodium (ppm) N 7.5 N/A 160 N/A 10/22/2024 Saltwater intrusion, leaching from soil   Violation X Highest Level Barge of All Samples (Low- Sample Sample	Fluoride (ppm)	N	0.12	N/A		4	4	10/22/2024		
Violation X Highest Level Bange of All Samples (Low-	Nitrate [as Nitrogen] (ppm)	N	2.3			10	10	2024	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits	
Violation Y Highest Level Range of All Samples (Low- Sample Sampl	Sodium (ppm)	N	7.5			160	N/A	10/22/2024	Saltwater intrusion, leaching from soil	
or N Detected High) MCL MICLG Date	Radioactive Contaminants		U U			MCL	MCLG		Likely Source of Contamination	
Combined Uranium [U-234, U-235, U-238] (ug/L)     N     0.769     N/A     30     0     10/22/2024     Erosion of natural deposits		N	0.769	N/A		30	0	10/22/2024	Erosion of natural deposits	
Additional Health Information: Arsenic: While your drinking water meets U.S. Environmental Protection Agency's (EPA) standard for arsenic, it does contain low levels of arsenic. EPA's standard balances the current understanding of arse										

Arsenic: While your drinking water meets U.S. Environmental Protection Agency's (EPA) standard for arsenic, it does contain low levels of arsenic. EPA's standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. EPA continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

## **PFAS**

Your drinking water was sampled for the presence and concentration of different per- and polyfluoroalkyl substances, some known by the acronyms PFAS, PFOA, PFNA, PFHXS, PFBS, and GenX. PFAS are man-made chemicals that are resistant to heat, water, and oil. They have been used since the 1940s to manufacture various consumer products, including fire-fighting foam and stain resistant, water-resistant, and nonstick items. Many PFAS do not break down easily and can build up in people, animals, and the environment over time. Scientific studies have shown that exposure to certain PFAS can be harmful to people and animals, depending on the level and duration of exposure.

Quail Run Subdivision reported no PFAS detections in 2024.

# Quail Run Subdivision reported no violations in 2024.

\*Please share this information with other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

## **Definition of Terms:**

Action Level (AL): The concentration of a contaminant, which, if exceeded, triggers treatment or other requirements that a water system must follow.

Action Level Goal (ALG): The level of contaminant in drinking water below which there is no known or expected risk of health. ALGs allow for a margin of safety.

Average (Avg): Regulatory compliance with some MCLs are based on a running annual average of monthly samples.

**Level 1 Assessment:** A study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

**Level 2 Assessment:** A very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occassions. **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 using the best available treatment technology.

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.

**Maximum Residual Disinfectant Level (MRDL):** The highest level of a disinfectant allowed in drinking water. There is convincing evidence that the addition of a disinfectant is necessary for control of microbial contaminants.

**Maximum Residual Disinfectant Level Goal (MRDLG):** 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 contaminants.

Million fibers per Liter (MFL): A measure of asbestos.

Millirems per Year (MREM): A measure of radiation absorbed by the body.

**Not Applicable (NA):** Sampling was not completed by regulation or was not required.

Not Detected (ND): Not detectable at reporting limit.

**Nephelometric Turbidity Units (NTU):** Measure of clarity or turbidity of the water.

**Picocuries per liter (pCi/L):** Measure of the natural rate of disintegration of radioactive contaminants in water.

**Parts per million (ppm):** One part substance per million parts water or milligram per liter (mg/l).

**Parts per quadrillion (ppq):** Parts per quadrillion, or picograms per liter (pg/L).

**Parts per trillion (ppt):** One part substance per trillion parts water or nanograms per liter (ng/L).

**Treatment Technique (TT):** A required process intended to reduce the level of a contaminant in drinking water.