

Brevard County Utility Services Water Quality and Conservation

Our Drinking Water

Brevard County Utility Services is committed to protecting the health of our community. We provide safe, clean drinking water to residents and businesses throughout the county. Our water comes from wells that draw from the surficial aquifer, a natural groundwater source beneath the land. This water is fresh and needs only simple treatment before it is delivered to our customers.

During treatment, the water is aerated to improve quality. Lime is added to help keep the water balanced, and chlorine is used to protect against germs. These steps help ensure the water is safe and reliable for everyday use.

Water Quality Monitoring


Brevard County Utility Services tests drinking water on a regular schedule, as required by state regulations. Water samples are collected and checked to make sure the water meets all health and safety standards. Most of the minerals found in our water occur naturally and are commonly found in groundwater.


Each year, Brevard County Utility Services publishes a Water Quality Report, Consumer Confidence Report (CCR) that shares the results of this testing. The report shows that our drinking water meets state and federal standards and continues to be a safe and dependable water supply for our community.


Annual Water Quality Reports


The Safe Drinking Water Act requires all public drinking water providers to issue an annual report to customers which summarizes water quality and compliance issues that occurred during the previous year.


The latest water quality reports are now available! Please select either Mims, Barefoot Bay (BFB), or San Sebastian Woods below to review the water quality information.


 [2024 San Sebastian Woods Water Quality Report \(pdf, 5344 KB\)](#)


 [2024 Mims Water Quality Report \(pdf, 4499 KB\)](#)


 [2024 Barefoot Bay Water Quality Report \(pdf, 4516 KB\)](#)


 [2023 San Sebastian Woods Water Quality Report \(pdf, 890 KB\)](#)

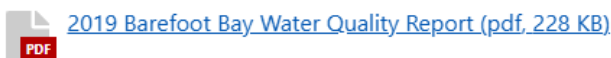
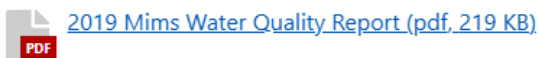
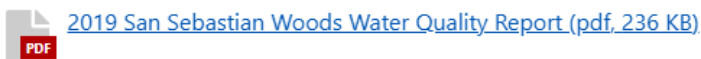
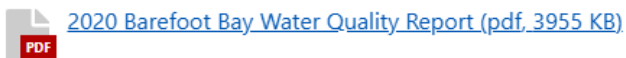
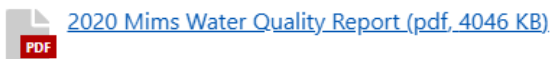
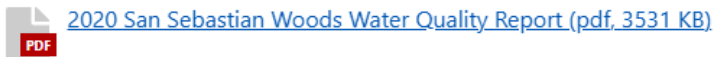
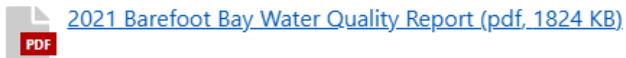
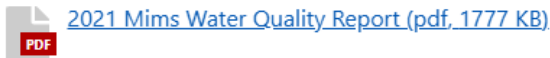
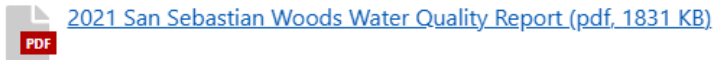
 [2023 Mims Water Quality Report \(pdf, 675 KB\)](#)

 [2023 Barefoot Bay Water Quality Report \(pdf, 669 KB\)](#)

 [2022 San Sebastian Woods Water Quality Report \(pdf, 748 KB\)](#)

 [2022 Mims Water Quality Report \(pdf, 573 KB\)](#)

 [2022 Barefoot Bay Water Quality Report \(pdf, 663 KB\)](#)



Looking for guidance on how to read Water Quality Reports and why they are required? Please review the EPA's informative [EPA Guide to Water Quality Reports](#).



Water Conservation

Being environmentally conscious about conserving water is not only good for the plant, it's good for your wallet. Here are some suggestions on ways to save water at home.

Outdoor Water Conservation Actions

- Follow watering restrictions. More information at [St. Johns River Water Management District Watering Restrictions](#).
- Water your lawn only when it's showing signs of stress
- Avoid watering sidewalks and roadways, focus sprinklers on lawns and landscapes only
- Ensure that automatic irrigation timers and rain sensors are functioning properly and set to minimize irrigation
- Select plants that are appropriate for your soil, sunlight, and moisture conditions; Prioritize native plants

Indoor Water Conservation Actions

- When replacing plumbing fixtures and appliances, purchase water efficient models; Look for WaterSense® and EnergyStar® options
- Turn off the faucet when brushing teeth, washing your face, shaving, or doing the dishes
- Run the dishwasher only when it is full
- Wait to do laundry until you have a full load
- Thaw frozen foods in the fridge instead of under running water

To Learn More About Water Conservation:

[Water Less Florida](#)

[Water Management District Water Conservation](#)