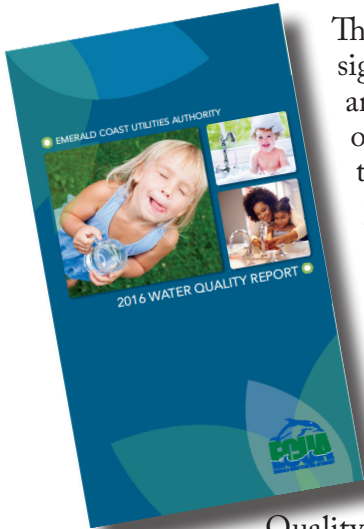




# Customer Pipeline

Emerald Coast Utilities Authority

## ECUA 2016 Water Quality Report Now Available Online



The federal Safe Drinking Water Act (SDWA) was signed into law in 1974. This year marks the 43rd anniversary of this important legislation, the purpose of which is to assure that water supply systems serving the American public meet national standards for the protection of public health.

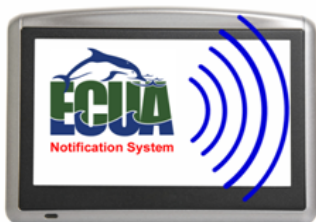
Amendments to the SDWA in 1996 required the development of the Consumer Confidence Report (CCR) starting in 1999 (and annually thereafter) by utilities nationwide, in an effort to promote the dissemination of information from utilities to their customers. The CCR is also commonly known as the Water Quality Report. ECUA's first Water

Quality Report, for the 1998 reporting year, went out to our customers in October 1999 and since that time, mailing schedules changed to July 1, in compliance with federal regulations.

The Water Quality Report identifies the source of your drinking water, treatments that may be used to enhance its quality, and any contaminants that have been identified along with potential health effects. The report will also note where you may obtain additional information about your water supply and how you can become involved in protecting water sources.

Our Water Quality Report can be viewed online at [www.ecua.fl.gov/system/files/NEWS/CCR2016.pdf](http://www.ecua.fl.gov/system/files/NEWS/CCR2016.pdf). Printed copies are also available by calling ECUA Customer Service at 476-0480, or by emailing us at [customer.service@ecua.fl.gov](mailto:customer.service@ecua.fl.gov). It's that simple!

### Be on the Alert!



Sign-up to be a part of the ECUA Notification System! You'll receive time-sensitive alerts regarding pertinent information related to your ECUA service. Alerts will be directed to whichever device(s) you specify such as: home or work phones, mobile devices, email, text messages and more! Register at:

<https://member.everbridge.net/index/453003085611910#/signup>



ECUA water is withdrawn from the Sand-and-Gravel Aquifer. Twenty-six active wells in the ECUA water system and over 1700 plus miles of water mains combine to deliver water to your home. Last year, ECUA pumped and treated an average of 29.98 million gallons of water daily. The ECUA's daily water production during the last week of May 2015, was approximately 39.6 million gallons per day (mgd). ECUA has more than sufficient water and pumping capability to accommodate this demand, but we need your help.

In order to moderate some of the extreme peaks in usage, and to maintain a balanced system pressure, **we suggest that our customers irrigate between the hours of 10:00 p.m. and 5:00 a.m., which is our optimum off-peak time.**

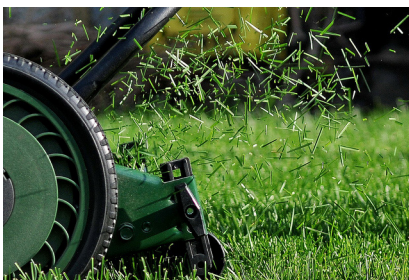
If a large percentage of our customers respond to the request, it will greatly enhance our system capabilities and extend the life of our equipment, **while also optimizing water pressure during the times when our customers need it most.** You, the customer, will be the ultimate beneficiary. Lower operating costs mean lower rates to our customers.

## Please, Leaf the Plastic Behind!

We're excited about the new biosolids composting facility we built on-site at our Central Water Reclamation Facility, and we need your help to make it a success. In order to maximize the quality of the composted yard waste, we recommend that customers use brown compostable paper yard waste bags, or reusable plastic cans designated for yard waste, in place of the traditional plastic yard trash bags. Plastic bags make yard waste unusable as compost or mulch because the plastic does not decompose. Thus, yard waste contaminated with plastic bags could end up in a landfill, rather than as a more environmentally-friendly compost or mulch. Furthermore, disposing of yard waste in the landfill significantly increases disposal costs of yard waste, which in turn could lead to an increase in rates.

Paper yard waste bags are easily found in home improvement centers and large retailers, through online sources and in garden centers and nurseries. Plus, if you ask for paper bags at the grocery store (yes, some local stores still offer this choice!), they'll serve double duty when you recycle them into yard trash bags!

It's never too early to start. So the next time you find yourself reaching for that plastic yard trash bag, remember to 'leaf the plastic behind' because brown is the new green!



## Pile On The Mulch!

Saving water in your garden translates to saving money on your water bill. Here's a simple and easy tip to have a beautiful yard while saving water, money, and time.

Mulching around plants is a great way to reduce water loss. Mulch also cuts down on water-stealing weeds. Natural mulches

include compost, bark chips, and pine needles. Also, one of the simplest ways to nourish your lawn is to **leave your grass clippings on the lawn**, and to use some to spread on flower and vegetable gardens. Consider installing a mulching blade on your lawn mower, if it's not equipped with one already. These organic mulches gradually break down and add nutrients to the soil, while helping to keep the moisture in. It's a win-win!

## ECUA Drop Box Has Moved!

The ECUA payment drop box that used to be located at the former Troy University campus at 21 N. New Warrington Road, was moved effective June 1 to the ECUA Sanitation Complex campus located at 3050 Godwin Lane. Customers may use this drop box to deposit payments in the form of checks or money orders (**no cash, please!**), on current accounts. If you make payments using this drop box, please allow 2 business days for processing of payment.

The payment drop box located at the main ECUA campus in the Ellyson Industrial Park remains in service.

To find other convenient ways to pay your bill, please visit our website at [www.ecua.fl.gov](http://www.ecua.fl.gov). We offer many options to suit your busy lifestyle!

