



The sign and north wall of the operations building at the Glencoe Water Treatment Plant

The backwash water recovery basin and pumping equipment, Glencoe Water Treatment Plant

## Snap to it and GET WATERWISE!

Bring your waterwise garden pictures to the UC and receive a free sprinkler timer (a \$12 value). We want to show you how easy it is to incorporate waterwise, Florida-friendly plants into your gardens and landscaped areas.

### Be sure your photos have:

- You in them
- Your waterwise plants clearly shown and identified

All pictures will be displayed in our lobby and on our website. You'll help others get waterwise ideas to beautify their gardens and you'll receive a free sprinkler timer.



E-BILL / ONLINE PAYMENTS



EXCHANGE PROGRAM

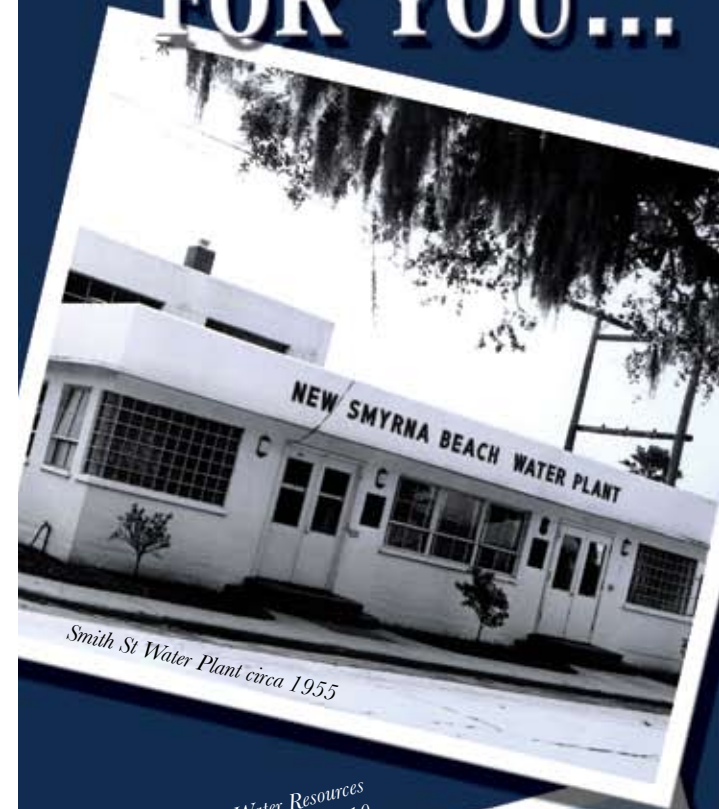
For more information about the Utilities Commission, visit [www.ucnsb.org](http://www.ucnsb.org).



*"Connecting You With the Quality of a New Smyrna Beach Life"*

200 Canal St., NSB, FL 32168  
(386) 427-1361  
[www.ucnsb.org](http://www.ucnsb.org)

# WORKING FOR YOU...



Smith St Water Plant circa 1955



Smith Street Water Resources building, 2010

# ...AT OUR NEWEST FACILITY



*The new Smith Street pump building, north face*

As you drive down US 1 just south of Canal Street, you may have noticed a lot of construction activity at the Utilities Commission's Smith Street Water Resources facility. At this location, we have just completed a major capital project to upgrade the booster potable water pumping station, which is the site of the first water treatment plant built in early 1950 (see picture on front). When a new, larger water treatment plant was constructed further west at Glencoe Road in 1975, the Smith Street site continued to serve our customers with two ground storage reservoirs and re-pumping (boosting) of water delivered from the new plant.

The goal of this project that has just been completed was to install backup generation, which is critical to maintaining supply when line power is disrupted (usually due to hurricanes and other weather events). Additionally, new energy efficient pumps, motors, and controllers were installed to replace the older equipment, so that we can contain the costs of pumping

*3 new energy efficient pumps/motors for the completely new Smith Street pump building*



*The new auxiliary power generator for the new Smith Street pumping equipment*

water to our customers in this part of town, and on the beachside as well. The project was completed as designed, within the timeframe set by the specifications, and under budget. Our Utilities Commission staff is proud of our refurbished facility, and with the successful completion of this project, we are confident it will help assure consistently reliable drinking water service for many years to come.