

## **Efforts to Provide Water and Sewer Rates Relief**

The Town of Hillsborough is committed to providing quality, reliable water and sewer service. It is also committed to finding ways to help relieve customers from the high cost of funding this service.

### Lower minimum usage

In Fiscal Year 2022, the town started a four-year plan to reduce the monthly minimum number of gallons that customers are charged for water and sewer use. Under the plan, the minimum usage will drop by 125 gallons each fiscal year, going from 2,500 gallons as the minimum use to 2,000 by Fiscal Year 2025. The town previously implemented such a plan in 2013, reducing the minimum use from 3,000 to 2,500 gallons over four years. Spreading the reduction over four years minimizes the annual impact to the town of the loss in revenue.

Due to Fiscal Year 2024's rate increases, customers who use 2,125 gallons or fewer will see a combined yearly savings of \$16.08 in town and \$31.68 out of town from the 2,250-gallon minimum charged in Fiscal Year 2023.

Savings from Change in Water and Sewer Usage Minimum  for Customers Using the Minimum or Less  The minimum usage that the town charges for dropped from 2,250 to 2,125 gallons.			
	Water	Sewer	Combined
In-town customers			
Monthly increase	3 cents	3 cents	6 cents
Yearly increase	36 cents	36 cents	72 cents
Out-of town customers		·	
Monthly increase	4 cents	8 cents	12 cents
Yearly increase	48 cents	96 cents	\$1.44

Water and sewer customers using the minimum or under spend a combined 2 cents in town and 5 cents out of town per gallon monthly. The average residential utility use is 2,720 gallons monthly.

### **Water Assistance Program**

The Water Assistance Program was started in March 2006 to help eligible customers with paying water and sewer bills. The candidates must be recommended by the Orange County Department of Social Services or a local church.

The program, which is administered through a partnership with the local nonprofit organization Orange Congregations in Mission, is funded through donations from utility customers. One-time donations may be made to the fund, or monthly pledges of up to \$20 can be added to water and sewer bills. Donation forms may be completed online through the town's website.

In 2022, the program assisted 46 households with an average of \$115.39 per household. The donations to the program in 2022 totaled \$5,308.02, an amount over three times the donations from the previous year.

The town started the program with \$5,000 of seed money and provided another \$5,000 the following year.

# "For those concerned about the affordability of living in this area, especially for people on fixed incomes or facing family emergencies, our Water Assistance Program is a good way to help."

Hillsborough Mayor Jenn Weaver

### **Water and Sewer Advisory Committee**

A water and sewer advisory task force was formed after large rate increases were required in the early 2000s to pay for the construction of the West Fork Eno Reservoir and to make up for the loss of the town's largest water customer, which represented 25% of the town's water and sewer revenue. The members were tasked with evaluating the situation that led to the large rate increases and with evaluating the management of the town's utilities operations and finances.

The task force has continued as a permanent appointed board — the Hillsborough Water and Sewer Advisory Committee, which strives to maintain six to eight members with representation matching the in-town and out-of-town customer base as closely as possible. The committee provides guidance and oversight for the town's water and sewer operations, making recommendations to the Hillsborough Board of Commissioners and town staff. Its members represent water and sewer customers and hear the concerns and suggestions of fellow customers.

The Water and Sewer Advisory Committee page on the town's website includes information on the board's membership and meetings as well a contact form.

#### Innovation

Town employees strive to reduce the operation and maintenance costs of the water and sewer system, regularly increasing efficiency through innovation, deferring lesser priority projects, and performing much work in house, saving on contractor costs. In August 2022, the United States Environmental Protection Agency announced that the Town of Hillsborough's wastewater treatment plant was included in a case study on effluent treatment innovation efforts.

Among cost-reduction efforts is work to reduce the number of pump stations that the town operates. These pumps are used to keep sewage flowing in low areas. They are expensive to operate, and failures can result in sanitary sewer overflows and fines from the state. Hillsborough has more pump stations than a typical municipality because of its terrain and likely because the infrastructure was preferred decades ago due to low upfront costs. Since 2005, two pump stations have been eliminated.