Current Sewer Rates as of July 1, 2025 for Basic Residential Service

COMPANY	BASIC FACILITIES CHARGE	PER 1,000 GALLONS	DATE ORDER APPROVED
Blue Granite Water Company	\$86.47	FLAT RATE	2022
Condor Environmental, Inc.	See PSC Orders	FLAT RATE	See PSC Orders#
Daufuskie Island Utility Company, Inc.	\$226.37/qtr	\$2.41	2021
JACABB Utilities, LLC	See PSC Orders	See PSC Orders	See PSC Orders#
Kiawah Island Utility, Inc.	\$28.00	\$0.74	2019
Kiawah River Utility Company	\$85.00	FLAT RATE	2019
Lakewood Utilities, LLC	\$5.50	\$1.25	2010
Lake Wylie MHP Utilities, LLC	\$27.00	FLAT RATE	2005
Ocean Lakes Utilities, L.P.	\$3.27	\$3.89	2015 & 2025
QH Lagoon, LLC	\$35.00	FLAT RATE	2014
Scenic Lake Park WWTP	\$30.00	FLAT RATE	2003
South Carolina Water Utilities, Inc. f/k/a Harbor Island Utilities, Inc. f/k/a T.J. Barnwell Utility, Inc.	\$59.24 \$53.00	FLAT RATE FLAT RATE	2017 2016
South Carolina Water Utilities - CUC, Inc.	\$51.60/bimonthly	\$6.35	2020
South Carolina Water Utilities - PUI, Inc.	\$59.87*	FLAT RATE	2020
South Carolina Water Utilities - PWR, Inc.	\$37.92	FLAT RATE	2019
South Carolina Water Utilities, Inc Formerly Synergy Utilities, LP Wastewater Treated by SCWU Wastewater Treated by Others	\$43.00 \$27.50		2018
CSWR - South Carolina Utilities Operating Company, LLC - Formerly Total Environmental Solutions, Inc.	\$40.22	FLAT RATE	2008

^{*}This rate does not include a credit of \$4.94 per equivalent residential customer ("ERC") due to the effects of the 2017 Tax Cuts and Jobs Act which will be in effect for approximately 12 months from the 2020 rate adjustment. For approximately 12 months after Order No. 2020-561 customers will be charged a reduced rate of \$54.93 per ERC. "Varies based on the third-party entity providing wastewater treatment. Third-party wastewater treatment fees are passed-through to customers on a pro rata basis, without mark up.

[#]Hyperlink is for the utility's most recent PSC Docket approving rates. Rate information for a given service territory may be located in a different PSC Docket.