

**STATE OF NORTH CAROLINA  
UTILITIES COMMISSION  
RALEIGH**

DOCKET NO. W-1314, SUB 4

BEFORE THE NORTH CAROLINA UTILITIES COMMISSION

In the Matter of	
Application by Pluris Webb Creek, LLC,	)
5950 Berkshire Lane, Suite 800, Dallas,	)
Texas, 75225 for Authority to Adjust and	)
Increase Rates for Sewer Utility Service	)
in All Service Areas in Onslow County,	)
North Carolina	)
	ORDER ESTABLISHING
	GENERAL RATE CASE AND
	SUSPENDING RATES

BY THE COMMISSION: On April 27, 2020, Pluris Webb Creek, LLC (Pluris) filed an application with the Commission seeking authority to increase its rates for providing sewer utility service in all of its service areas in Onslow County, North Carolina. Pluris serves approximately 1,354 residential flat-rate sewer customers and eight metered commercial sewer customers in Onslow County, North Carolina.

Pluris is proposing to increase the monthly flat rate for residential customers from \$37.69 to \$73.38 and to change the monthly base rate for commercial customers from \$28.34 for all meter sizes to a monthly base rate based on the size of the meter.

In addition, Pluris is proposing to increase the commercial customers' commodity charge per 1,000 gallons from \$9.04 to \$16.50.

The Commission concludes that the application constitutes a general rate case and that the proposed new rates should be suspended pending investigation.

IT IS, THEREFORE, ORDERED as follows:

1. That this proceeding is declared a general rate case pursuant to N.C. Gen. Stat. § 62-137;
2. That the proposed new rates are suspended for up to 270 days pursuant to N.C.G.S. § 62-134;
3. That the test year period is established as the 12-month period ending December 31, 2019; and

4. That an order scheduling hearings and requiring customer notice shall be issued by the Commission at a later date.

ISSUED BY ORDER OF THE COMMISSION.

This the 26th day of May, 2020.

NORTH CAROLINA UTILITIES COMMISSION

A handwritten signature in cursive script, appearing to read "Janice H. Fulmore".

Janice H. Fulmore, Deputy Clerk