SANFORD LAW OFFICE, PLLC Jo Anne Sanford, Attorney at Law

April 11, 2024

Ms. A. Shonta Dunston, Chief Clerk North Carolina Utilities Commission 4325 Mail Service Center Raleigh, North Carolina 27699-4325

Via Electronic Delivery

Re: Application by Carolina Water Service, Inc. of North Carolina and Water Resource Management, LLC for Authority to Transfer the Echota Water Utility System, the Seven Devils Wastewater Utility System and Public Utility Franchise in Watauga County, North Carolina, and for Approval of Rates

Docket Nos. W-354, Sub 396 and W-1073, Sub 7

Third Quarterly Verified Report Regarding Proposed Meter Installation Schedule for Echota Service Area and Efforts to Obtain Individual Customer Water Consumption Data

Dear Ms. Dunston:

Carolina Water Service, Inc. of North Carolina (CWSNC or Company) hereby files the Company's Third Quarterly Verified Report regarding Ordering Paragraph No. 6 of the final order entered by the Commission in Docket Nos. W-354, Sub 396 and W-1073, Sub 7. That order, which became effective on July 14, 2023, required CWSNC to file quarterly reports regarding the Company's proposed meter installation schedule for the Echota service area and efforts to obtain individual customer water consumption data from the Town of Seven Devils for customers of the Seven Devils wastewater system.

CWSNC hereby notifies the Commission that there have been no changes in status since the Company filed the Second Quarterly Verified Report in these dockets on January 11, 2024. Therefore, the information in the January 11, 2024 Report remains current and does not require updating.

I hereby certify that a copy of this filing has been served upon the formal parties to these dockets.

As always, we thank you and your staff for your assistance; please feel free to contact me if there are questions or if additional information is required.

Electronically Submitted

/s/Jo Anne Sanford North Carolina State Bar No. 6831 Attorney for Carolina Water Service, Inc. of North Carolina

c: Parties of Record