JOSH STEIN
Governor

D. REID WILSON
Secretary

RICHARD E. ROGERS, JR.
Director



June 20, 2025

Nathan Lindholm
Engineer
Union County
500 N. Main Street, Suite 500
Monroe, NC 28112

Subject: LWSP Meet Minimum Criteria

Union County Water System PWSID#: 01-90-413
Union County

Dear Mr. Lindholm,

This letter is to notify you that our staff has reviewed the information contained in the 2024 Local Water Supply Plan (LWSP) update submitted by your office. Since all the required information is complete, the LWSP for the Union Couty Water System hereby meets the minimum criteria established in North Carolina General Statute 143-355(l).

Your water system's 2024 LWSP is now viewable online from the LWSP website found at: https://www.ncwater.org/Water Supply Planning/Local Water Supply Plan/search.php. The plan has been made available after our best efforts to screen any errors. As a final check, please review and report any mistakes or omissions to the review engineer. Unless notified otherwise, the Division of Water Resources considers your 2024 LWSP complete.

The 2024 LWSP must next be adopted by your water system's governing board; a model LWSP resolution is available online on the right side of the page in the Forms and Docs section at: https://www.ncwater.org/Water Supply Planning/Local Water Supply Planning Section Supervisor, at the signed resolution must be submitted to Linwood Peele, Water Supply Planning Section Supervisor, at the address printed at the bottom of this letter. The LWSP cannot be considered compliant with the requirements of NCGS 143-355(I) until an adopted resolution is received.

Thank you very much for your efforts to provide your customers with a safe and reliable supply of drinking water. We look forward to continuing to work with you in these efforts. Please contact Louis Murray at louis.murray@deq.nc.gov or (919)707-9017, or Linwood Peele at linwood.peele@deq.nc.gov or (919) 707-9024, if we can be of further assistance.

Sincerely,

Linwood Peele, Water Supply Planning

Branch Head

Division of Water Resources, NCDEQ

