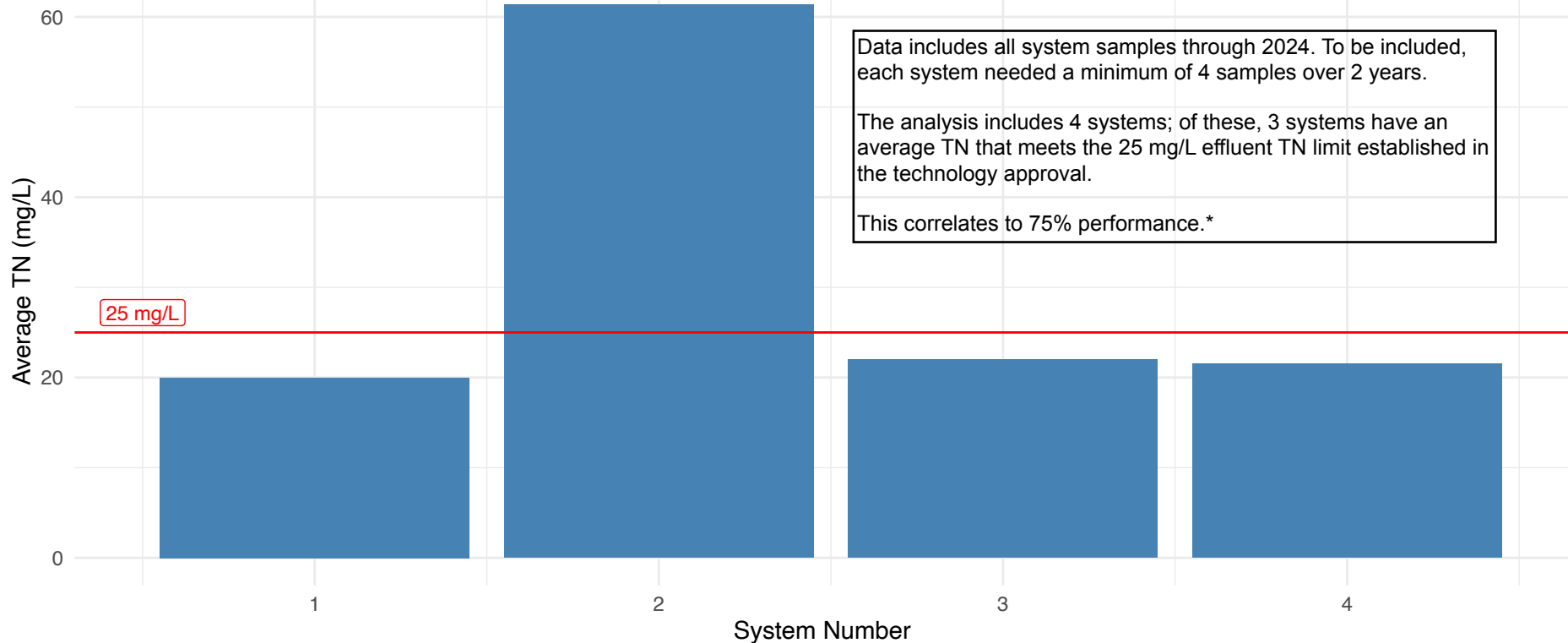


Average TN by System for SeptiTech with Provisional Use Approval for Systems 2,000 – 10,000 Gallons Per Day



***Notes**

MassDEP reviews performance data for nitrogen reducing technologies approved for use in Massachusetts on a yearly basis to maintain the Best Available Nitrogen Reducing Technology (BANRT) list in accordance with 310 CMR 15.215(2)(g).

In 2024, the BANRT analysis for the SeptiTech system with Provisional Use approval for systems with flows from 2,000 - 10,000 gallons per day included 4 systems with 3 systems that had an average TN meeting the 25 mg/L effluent TN standard established in the technology approval. This correlated to 75% performance.

In 2025, the BANRT analysis for the SeptiTech system with Provisional Use approval for systems with flows from 2,000 - 10,000 gallons per day includes 4 systems with 3 systems that have an average TN meeting the 25 mg/L effluent TN standard established in the technology approval. This correlates to 75% performance.