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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 General Use approval included 56 systems with 45 systems that had an average TN that met the 19 mg/L effluent TN standard established in the technology approval. This correlated to 80% performance.

In 2025, the BANRT analysis for the SeptiTech system with General Use approval includes 82 systems with 70 systems that have an average TN meeting the 19 mg/L effluent TN standard established in the technology approval. This correlates to 85% performance.