

MicroCm™ and MicroCg™ Case Study

New Jersey Decentralized MicroCm™/MicroCg™ Performance History

MicroCm™ and MicroCg™ have been used extensively in the New Jersey decentralized wastewater treatment market since 2004. The figure below provides information for several plants on average Total Nitrogen (TN) and flow through August 2007 obtained from the NJPDES online database. The “months” column refers to the number of months that the plant has been using EOSi products. MicroCm™ and MicroCg™ are ideal carbon sources for decentralized facilities due to safety, handling and cost concerns. Plants are able to achieve their TN goals with EOS products.

