# Regional Focus:

# NEW ENGLAND



www.enviro-mix.com

With a dozen installations in operation or under construction, EnviroMix has been working in the New England states of Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut for more than 10 years. We provide treatment plants in the region solutions that reduce energy consumption, simplify maintenance, and optimize process conditions, enabling highly scalable and flexible operations. Powerful technologies including BioMix Compressed Gas Mixing — EnviroMix's flagship technology — and the award winning BioMix-DC Enhanced Anaerobic Mixing have been incorporated into a variety of applications, including sludge holding, aerobic digestion, septage receiving, and BNR processes. To learn more about EnviroMix's mixing and process technologies, visit www.enviro-mix.com/technology.

#### Nashua WWTP

Consultant: Wright-Pierce Technology: BioMix

Application:

Sludge Holding Tanks Design Flow: 16.0 MGD Start-up: Oct. 2014



"The money saved through the use of an efficient mixing system will have a significant, positive impact on our O&M budget."

John Adie, (Former) Nashua Plant Operations Supervisor

#### Pittsfield WWTF

Consultant: Kleinfelder Technology: BioMix Application: BNR Selectors Design Flow: 17.0 MGD Start-up: Oct. 2020

## North Brookfield WWTP

Consultant: Kleinfelder

Technologies: BioMix, BioMix-DC Application: BNR Selectors Design Flow: 0.5 MGD

Start-up: Under Construction

### **Brunswick WWTP**

Consultant: Wright-Pierce Technology: BioMix

Application: Septage Receiving Tank

Design Flow: 3.9 MGD Start-up: Apr. 2017

#### **Exeter WWTF**

Consultant:
Wright-Pierce
Technology:
BioMix
Applications:
BNR Selectors,
Aerobic Digester
Design Flow:
4.5 MGD
Start-up:
May 2019



# MFN Regional WWTP

Consultant:
CDM Smith
Technology:
BioMix
Application:
BNR Selectors
Design Flow:
3.1 MGD

Start-up: July 2018



Orange dots represent EnviroMix installations.

Contact sales@enviro-mix.com

TO DISCUSS EFFICIENT SOLUTIONS FOR YOUR MIXING AND PROCESS NEEDS.

