## Regional Focus:

# WISCONSIN



www.enviro-mix.com

With more than a dozen installations in operation or under construction, EnviroMix's installation list in Wisconsin continues to grow, We provide treatment plants in the state with solutions that reduce energy consumption, simplify maintenance, and optimize process conditions, enabling highly scalable and flexible operations. Projects incorporate BioMix Compressed Gas Mixing — EnviroMix's flagship technology — and powerful technologies including BioCycle-D Optimized Aerobic Digestion Process, FlexZone Adaptive Process Volume, and the award-winning BioMix-DC Enhanced Anaerobic Mixing.

To learn more about EnviroMix's mixing and process technologies, visit www.enviro-mix.com/technology.

#### Clear Lake WWTP

Consultant: Sambatek Technology: BioCycle-D Design Flow: 0.33 MGD Application: Aerobic Digester Start-up: October 2021



#### Village of Turtle Lake WWTP

Consultant: CBS Squared Technologies: BioCycle-D, BioMix-DC, BioMix

Application: Aerobic Digester, BNR Selectors, EQ Tank Start-up: Under Construction

#### Mullins Cheese Inc.

Consultant: Owner Technologies: BioMix Design Flow: 1 MGD Application: BNR Selectors,

Aeration

Start-up: November 2019



**NEW Water Green Bay South Plant** 

Consultant: Black & Veatch Technologies: FlexZone, BioMix-DC

Applications: BNR Selectors

Design Flow: 33 MGD

Start-up: January 2024

#### **Roberts WWTF**

Consultant: Weston Solutions

Design Flow: 0.47 MGD

Application: Algae Tank, Sludge



### Technology: BioMix

Holding Tank

Start-up: September 2020



#### City of Reedsburg WWTF

Consultant: Town & Country Engineering

Technology: BioMix-DC, BioMix

Application: BNR Selectors, Sludge Holding Tank, EQ Tank

Start-up: Under Construction

#### Mayville WWTF Consultant: MSA Professional Services

Technologies: BioCycle-ENR, BioMix-DC, BioMix

Application: BNR Selectors Start-up: Under Construction

EnviroMix is represented in Wisconsin by

*≡***nergenecs** 



Contact sales@enviro-mix.com

TO DISCUSS EFFICIENT SOLUTIONS FOR YOUR MIXING AND PROCESS NEEDS.