

Regional Focus:

WISCONSIN

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



Roberts WWTF

Consultant: Weston Solutions
Technology: BioMix
Design Flow: 0.47 MGD
Application: Algae Tank, Sludge
Holding Tank
Start-up: September 2020



NEW Water Green Bay South Plant

Consultant: Black & Veatch
Technologies: FlexZone, BioMix-DC
Design Flow: 33 MGD
Applications: BNR Selectors
Start-up: January 2024



Mayville WWTF

Consultant: MSA Professional Services
Technologies: BioCycle-ENR, BioMix-DC, BioMix
Application: BNR Selectors
Start-up: Under Construction

City of Reedsburg WWTF

Consultant: Town & Country Engineering
Technology: BioMix-DC, BioMix
Application: BNR Selectors, Sludge Holding Tank, EQ Tank
Start-up: Under Construction

EnviroMix is
represented in
Wisconsin by



Orange dots indicate EnviroMix installations.

Contact sales@enviro-mix.com

**TO DISCUSS EFFICIENT SOLUTIONS FOR
YOUR MIXING AND PROCESS NEEDS.**