Regional Focus:

THE CAROLINAS



With more than 20 installations in operation or under construction, EnviroMix has been working in the Carolinas since the company's inception. We continue to provide treatment plants in the region solutions that reduce energy consumption, simplify maintenance, and optimize process conditions, enabling highly scalable and flexible operations. Projects in North Carolina and South Carolina incorporate BioMix Compressed Gas Mixing — EnviroMix's flagship technology — and powerful technologies including BioCycle-D Optimized Aerobic Digestion Process, CAMix Cyclic Aerated Mixing, AquaBlend Potable Water Mixing, 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.

Mebane Bridge WWTP

Consultant: W.K. Dickson Technology: BioMix

Application: Sludge Holding Tank

Start-up: April 2020

"We like the whole EnviroMix system, and obviously we've gotten positive results from it."

Cody Norwood, SGWASA Plant Superintendent

North Charleston SD

Consultant: Owner
Technology: BioMix

Application: Sludge Holding Tank

Start-up: June 2020

BJWSA – Purrysburg WTP

Consultant: Goodwyn Mills Cawood

Technology: AquaBlend Applications: PAC Contactor Start-up: Under Construction

BJWSA - Hardeeville WRF

Consultant: HDR
Technology: BioMix

Applications: BNR Selectors, Equalization Tank

Start-up: Apr 2018

EnviroMix is represented in North Carolina and South Carolina by



SGWASA WWTP

Consultant: CDM Smith Technologies: BioMix,

BioMix-DC

Design Flow: 6 MGD Application: BNR Selectors Start-up: May 2015



Hampstead WWTP

Consultant: Mike Gallant, PE

Technology: CAMix

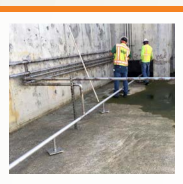
Application: Equalization Tank

Start-up: Mar 2023

Rifle Range Road WWTP

Consultant: Black & Veatch Technology: BioMix Design Flow: 10.6 MGD

Application: BNR Selectors Start-up: Nov 2020



Orange dots indicate EnviroMix installations.

Contact sales@enviro-mix.com

TO DISCUSS EFFICIENT SOLUTIONS FOR YOUR MIXING AND PROCESS NEEDS.