

Rivershore Wastewater Treatment Plant

This Mini-Regional approach involved arranging a project site for a future 240,000 gpd build-out with the first phase construction (shown) utilizing a 60,000 gpd WWTP.

The Chlorination, De-Chlorination, Post-Aeration and Monitoring Facilities were sized for full build-out flow.



Figure 1) Entrance to Rivershore Farms



Figure 2) WWTP Site, blowers mounted in maintenance shed



Figure 3) 60,000 gpd WWTP with Sludge Digester



Figure 4) Center Catwalk and Hand Rail (optional Clarifier Perimeter Hand Rail)