

# Spanish Fork City

## Wastewater Treatment Plant Upgrades



The Spanish Fork City Wastewater Treatment Plant existing facility reached its biological capacity due to changed in the water quality standards, which required nitrification of the waste stream. AQUA Engineering assisted the City as Design Engineer and Construction Management.

Client: Spanish Fork City  
Reference: Dennis Sorensen  
Location: Spanish Fork, UT  
Dates: 2012 - 2014  
Capacity: 5 MGD  
Cost: \$4 Million

### Features

- Facility Planning
- Digester Upgrades
- IFAS (Integrated Fixed-Film and Activated Sludge)
- Discharge Permit | Nutrient Planning
- Industrial Pretreatment Planning
- Pre-Purchase of Major Equipment
- Preliminary | Final Design
- SCADA/Telemetry Upgrades
- Construction Management | Inspection | Start-Up Services

