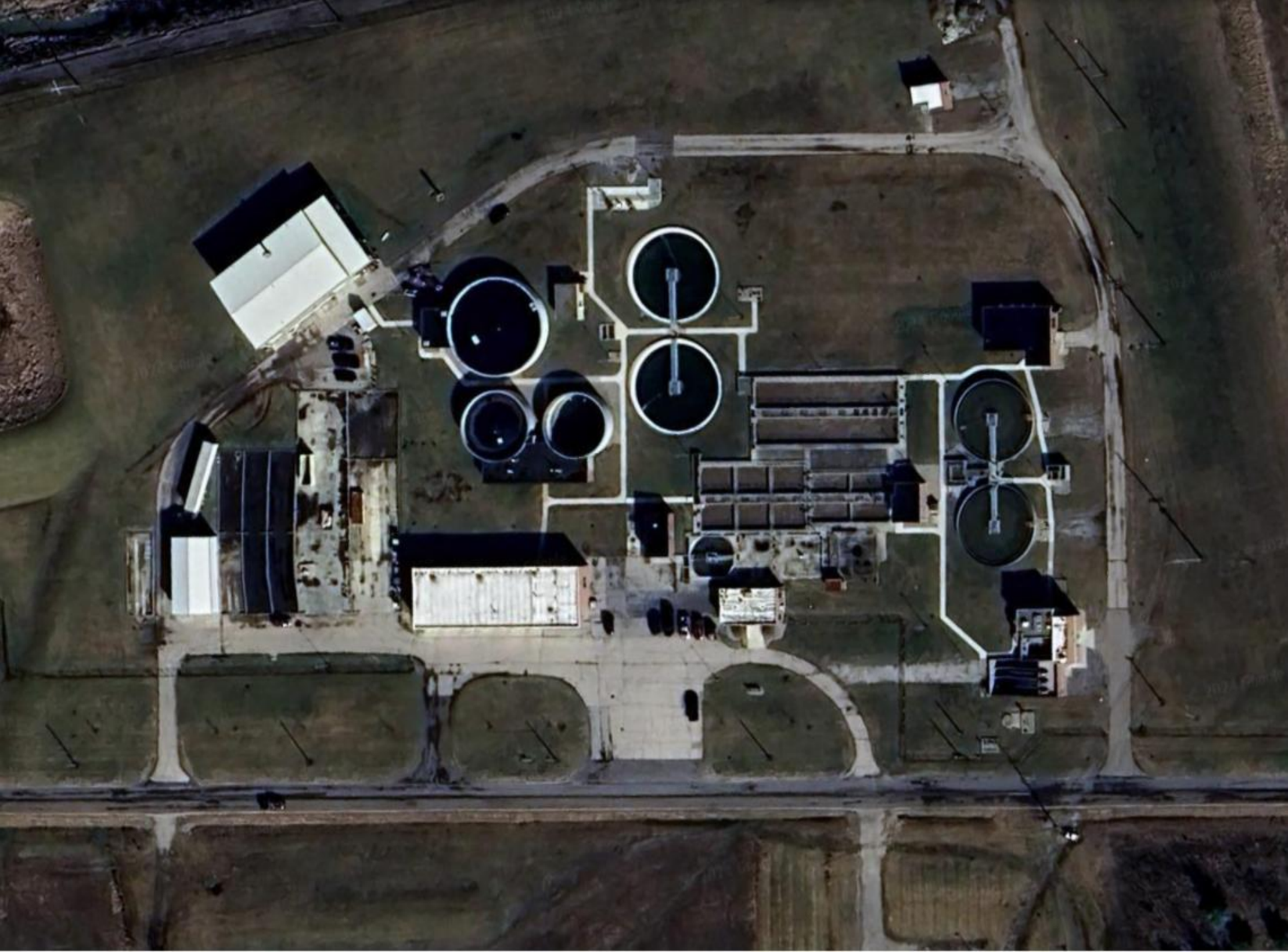




# 2025 Annual Report



# 2025 Operational Notes

Total Flow: 525.614 Million Gallons (2024: 519.521 MG)

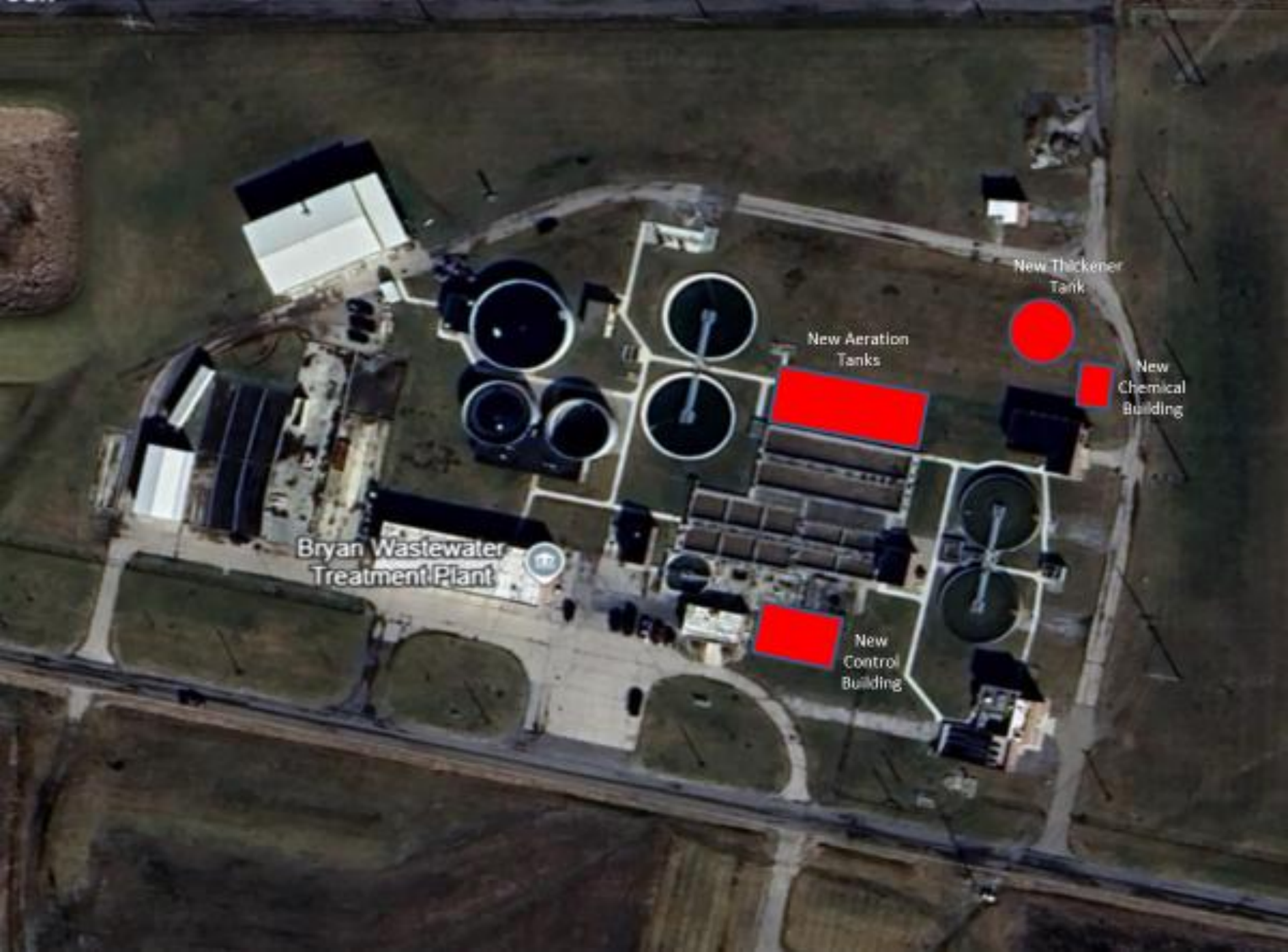
Daily average: 1.441 Million Gallons Per Day (2024: 1.420 MGD)

1.617 Million gallons of digested class B solids dewatered, creating 227.82 tons of dry bio-solids (2024: 1.526 MG and 204.133 tons dry)

# 2025 Treatment Efficiencies

- Suspended Solids: 94.5% removal rate
- Carbonaceous Biochemical Oxygen Demand: 97.8% removal rate
- Ammonia Nitrogen: 98.6% removal rate
- Phosphorus: 90.9% removal rate
- Cost of treatment per gallon: \$0.02

Secondary  
Treatment  
Improvements  
Project



Bryan Wastewater  
Treatment Plant

New Aeration  
Tanks

New Thickeners  
Tank

New  
Chemical  
Building

New  
Control  
Building



Bryan Wastewater  
Treatment Plant

The image is an aerial photograph of a wastewater treatment plant. It features several large circular tanks, some with central mechanical structures. There are several rectangular buildings, some appearing to be under demolition or in a state of disrepair. A red rectangular box highlights a specific area in the center-right of the plant, labeled as the 'Old Treatment Plant Demolition Area'. The surrounding area is mostly flat, with some roads and utility lines visible.

Old Treatment Plant  
Demolition Area











































