PFAS Treatment Facility Construction Update

2019 - First Treatment Facility Active

2020 - PFAS Master Treatment Plan

2022 - Second Treatment Facility & PVWC Interconnect Active

2024 - Five Treatment Facilities Under Construction

2026 - Entire System Treated











# Where It All Began

PFAS Treatment Facility	Project Status	Timeline
Carr	- Construction completed, facility in operation	September 2019
Twinney	- Construction completed, facility in operation	August 2022
Ravine	<ul><li>- Under construction</li><li>- Construction began in April 2023</li></ul>	February 2025









Carr PFAS Treatment Facility



## Twinney PFAS Treatment Facility



### Ravine PFAS Treatment Facility









# The Big Four

PFAS Treatment Facility	Project Status	Expected Date of Completion * Pending Award Date
Prospect	<ul><li>- Under construction</li><li>- Construction began in August 2023</li></ul>	August 2025
Ames	<ul><li>- Under Construction</li><li>- Construction began in April 2024</li></ul>	April 2026
Wortendyke	- Bids received - Award of contract September 2024	October 2026 *
Cedar Hill	- Cultural review completed, awaiting final recommendations to complete design and permitting	December 2026*
	- Future review by Wyckoff Planning Board	









### Prospect PFAS Treatment Facility



Cedar Hill PFAS Treatment Facility



Ames PFAS Treatment Facility



Wortendyke PFAS Treatment Facility



# The IX-Resin Projects



PFAS Treatment Facility	Project Status (Online, Under Construction, Out for Bid, or Final Design Stage)	Expected Date of Completion
East Ridgewood	<ul><li>Contract awarded to Sovereign Consulting, Inc.</li><li>Under construction</li></ul>	February 2026
West End	<ul><li>Contract awarded to Sovereign Consulting, Inc.</li><li>Under construction</li></ul>	February 2026

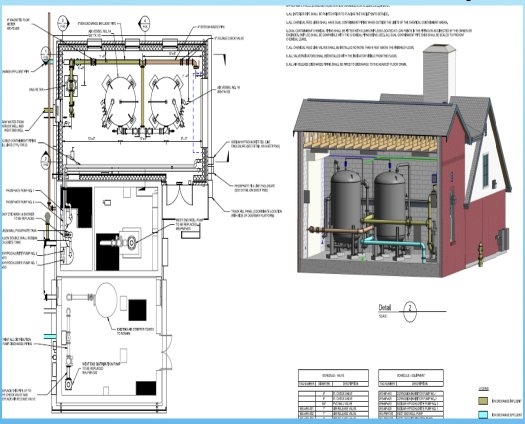




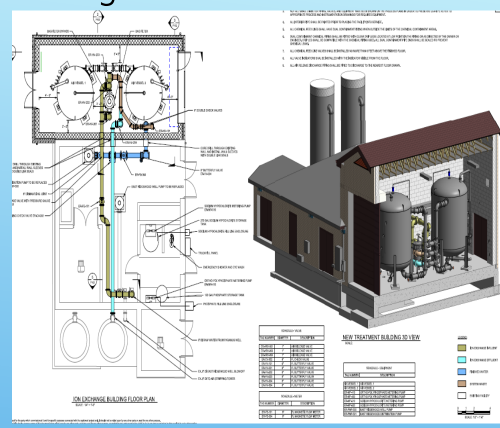




### West End PFAS Treatment Facility



## East Ridgewood PFAS Treatment Facility

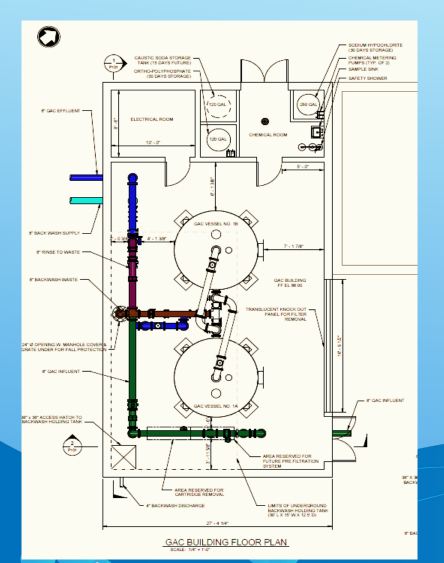




# The Final Three



# EASTSIDE PFAS TREATMENT FACILITY



# **Project Overview**

- Located at Eastside Reservoir & Pump Station site, Rte. 17 and E. Saddle River Rd.
- 2 GAC Vessels in new building addition
- New Raw Water Mains will connect E. Saddle River well and Salem well to Eastside Treatment Facility
- Facility will treat water from the two wells at a combined design flow rate of 500 gpm with ability to increase to 750 gpm in the future
- > Estimated completion September 2026



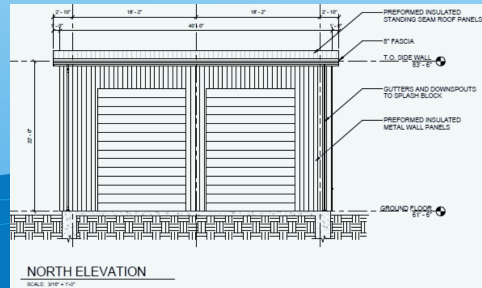


# MAIN/SOUTHSIDE PFAS TREATMENT FACILITY

# **Project Overview**

- Located at Southside Reservoir and PVWC Interconnection, DeBoer Drive at SH 208 off-ramp, in Glen Rock
- 2 GAC Vessels in new building adjacent/east of existing pump station
- Facility will treat water from Main Well only at a design flow rate of 250 gpm

> Estimated completion - September 2026

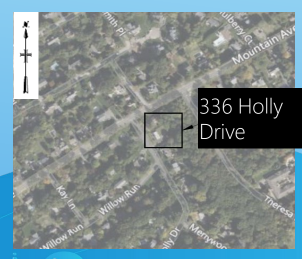


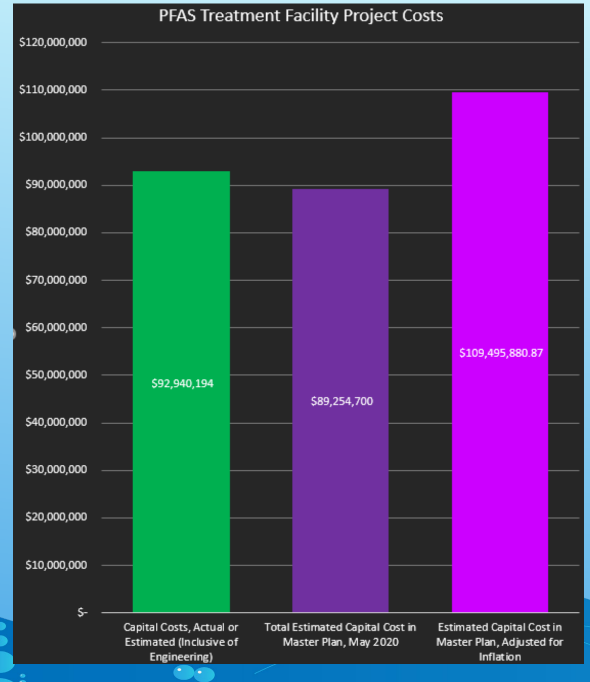
# MOUNTAIN PFAS TREATMENT FACILITY

# **Project Overview**

- Located at existing Sicomac Transfer Station and Main Well site, 336 Holly Drive, Wyckoff
- > 2 GAC Vessels in new building addition
- > Facility will treat water from Mountain Well, which operates during peak season, at a design flow rate of 250 gpm
- > Estimated completion September 2026







# Estimates Vs. Actuals

- > 2020 Master Plan \$89 Million
- ➤ 2024 Inflation Adj. \$109 Million
- ➤ Current Projection \$92 Million
- ➤ Grants/Forgiveness \$5.8 Million
  - ➤ Principal Forgiveness \$3 Million
  - ➤ EPA Region 2 Grant \$2.8 Million



### CHALLENGES TO ACHIEVE AUTHORIZATION TO BID PROJECTS

- ➤ NJ WATER BANK (I Bank) and other funding
  - Time to establish funding (bond ordinance, I Bank application and processing)
  - Selection of bond counsel and project team for success

- > Other permits:
  - Bureau of Water Systems Engineering
  - ➤ Green Acres, Pinelands and CAFRA
  - > Cultural Resources
  - Treatment Works Approval
  - ➤ Land Use Regulation for Floodplain & Wetlands
  - > Air and stormwater discharge
  - Local permits for stormwater, zoning, sound, road openings, traffic control, tree removal and aesthetics







# What Else We Are Doing

# PFAS Operational Strategy

- Using Treated Sources
- Purchasing Water
- Choosing Wells With Lowest Concentrations

### **Current Interconnections**

- ➤ Veolia Interconnect
- Passaic Valley Interconnect
- Hawthorne Interconnection
  - Treatment Installed in 2023
  - New Purchase Agreement 2024





