

Fair Lawn Well Field Superfund Site

Weekly Update #23 (Week of July 29, 2024)

The U.S. Environmental Protection Agency is overseeing the construction of a groundwater treatment system at the Fair Lawn Well Field Groundwater Contamination Superfund Site in the Borough of Fair Lawn, Bergen County, New Jersey. Please refer to the chart below to better understand each organization's role in protecting people's health and the environment. We at the EPA are committed to providing regular updates on construction activities, community involvement opportunities, and other relevant information about the site. Please let us know if you have ideas or feedback for future updates.

U.S. Environmental Protection Agency	Responsible Parties (Ramboll Construction Contractor)	Fair Lawn Borough
Primary Point of Contact	Coordinate/Perform On-site Construction Activities (~10 months)	Building/Drinking Water Permitting
Oversee the Construction Activities (HDR are Reps On-Site)	Construction Complete/Pre-Final Inspection (EPA/Ramboll/Borough)	Final Inspection/Acceptance (EPA/Ramboll/Borough)
Lead Community Involvement Efforts; Coordinate with Borough and Responsible Parties on Periodic Updates to the Community	Temporary Operation/Training Borough (~6 months)	Ownership, Operation and Maintenance
Review and Approve Updated Plans/System Inspection	System and Groundwater/Surface Water Long Term Performance Monitoring	

Last Week (Week of July 22)

- Industrial Steel Structures installed siding panels and tension cables throughout the pre-engineering metal building, or PEMB structure to keep the building stable during windstorms and/or natural disasters.

This Week (Week of July 29)

- Industrial Steel Structures continued with the PEMB construction by finishing the siding wall panels and installing door frames for the building.



Outside View West Panel Wall



Inside View North Wall Panel Joists



Outside View South Panel Wall

Next Two Weeks (Beginning the Week of August 5)

- Industrial Steel Structures will continue PEMB construction by constructing the roof of the building and installing the insulation material inside the building.

Ongoing

- The project team continues to meet daily to review health and safety protocols for the day's construction activities.
- The EPA and HDR will continue to oversee the field construction.

Community Engagement and Outreach

- The EPA/Ramboll installed a project sign with the EPA contact information for any questions/concerns and an information mailbox to hold future EPA community update fact sheets.
- The EPA will continue to share updates with the community via email, the [EPA's site webpage](#), the EPA Region 2's [X](#) and [Facebook](#) social media accounts, the borough's newsletter and website, and at the site mailbox.



Project Site Sign and Information Mailbox

During the construction phase and with EPA oversight, Ramboll will build a groundwater treatment plant to remove [volatile organic compounds](#), or VOCs, [1,4 Dioxane](#), and [perfluorooctanoic acid and perfluorooctane sulfonate](#) or PFOA/PFOS from the groundwater. Please see the [site's website](#) to learn more about the site.

If you have questions or concerns, please contact:

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