



Roche Report to the Community

Update on the Environmental Remediation:
November 24, 2018 to May 23, 2019

Roche Nutley Site Remediation Receives National Honors

The TRC Environmental Corporation was recognized as a grand prize winner in environmental sustainability in Washington DC on April 25 by the American Academy of Environmental Engineers & Scientists (AAEES) for the Roche Nutley Site Remediation Project.



Tom Lyon, Vice President Roche Nutley (right), and Dawn Pompeo, Vice President, TRC (center), celebrate grand prize award for environmental sustainability presented by AAEES President Kristin Morico.

“TRC’s outstanding dedication and focus have helped us quickly and safely propel our former site into a multi-tenant, first-in-class campus that will benefit the communities and the state of New Jersey for many generations to come.”

TOM LYON, ROCHE VICE-PRESIDENT AND
FORMER NUTLEY SITE HEAD

Continuing Commitment to Comprehensive Cleanup

We may no longer own the former Roche Nutley campus, but we have worked hard to ensure that it carries on our legacy of scientific innovation, commitment to the communities it spans, and a long history of environmental responsibility. Roche continues to work closely with the New Jersey Department of Environmental Protection (NJDEP) to remediate the former Roche Nutley site. Roche and its experts are using proven, effective and innovative technologies to clean up the site quickly and safely. We conducted a number of approved groundwater cleanup activities and continue to see positive results from these interim measures.

Over the past six months, Roche:

- Submitted to NJDEP a proposed Groundwater Remedial Action Work Plan (RAWP).
- Submitted to NJDEP the Site-Wide Groundwater Progress Report covering the period from August 2017 to July 2018.
- Submitted to NJDEP progress reports for interim remedial measures (IRMs) in investigative areas (IAs)* IA-1/4, IA-3/7, IA-6, IA-10 (former B70 and B104 areas), and IA-12 OU-2, as well as IRM update letters for IA-1 former B55 area, IA-2, IA-7 South, IA-9, and IA-12 OU-1.
- Continued post-IRM groundwater monitoring for IA-12 and IA-6.
- Discontinued operation of the groundwater IRM system in IA-1/-4.
- Completed semi-annual groundwater monitoring.
- Initiated the Monitored Natural Attenuation (MNA) sampling proposed in the Groundwater RAWP.
- Replaced and repaired wells within on-site redevelopment areas and closed several wells that were no longer necessary for groundwater monitoring or remediation, in accordance with regulatory guidelines.
- Responded to questions from residents and made information and reports available on the website (www.roche-nutley.com).

Over the next six months, Roche plans to:

- Continue groundwater monitoring; repair/replace wells and install additional wells within on-site redevelopment areas if necessary; and close wells no longer required for groundwater monitoring.
- Submit a Site-Wide Groundwater Progress Report.
- Continue monitoring post-IRM groundwater in IA-12 and IA-6.
- Continue to make information and reports available on the website (www.roche-nutley.com), including the schedule for off-site groundwater sampling.

*To more effectively conduct the environmental investigation, the Nutley site was divided into 15 Investigative Areas (IAs).



If you have questions regarding the ongoing remediation activities, please contact the representative listed below

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