



It was always part of Roche's vision that the redevelopment of its former Nutley site would include leading research and health care organizations that carry on a legacy of scientific innovation, a focus on patients and a commitment to sustainability. Roche is especially gratified to see that the ON3 campus' leading tenants – Hackensack Meridian Health Center for Discovery and Innovation, the Hackensack Meridian School of Medicine, Quest Diagnostics, Seton Hall University's Graduate College of Nursing and School of Health and Medical Sciences – will be joined by the science- and patient-focused company Eisai Inc.

Roche invites you to attend:

Virtual Meeting to Discuss Windsor Sewer Plume Remediation

MONDAY, OCTOBER 26, 2020 7:00 p.m. – 9:00 p.m.

This event will take place online and via telephone call-in.

The clickable meeting link and dial-in phone number are available at: www.roche-nutley.com.

If you do not have internet access please call (908) 988-1731 or email RocheWINDSORComments@trccompanies.com and we will provide you with call-in information.

The Virtual Meeting will consist of a technical presentation and response to audience questions by groundwater remediation experts from TRC Environmental Corporation and Ramboll US Consulting, Inc. regarding the following proposed remedy to groundwater contamination at the former Roche Nutley Site in an area known as the "Windsor Sewer Plume."

- **Focused Enhanced *in-situ* bioremediation**, which harnesses microbes that live naturally in soil and groundwater. This well-developed and proven remedial technology consists of injecting microbes and amendments to reduce constituent concentrations in groundwater. Neither the amendments nor the microbes pose a threat to people at the site or in the community, but they can "degrade" substances such as fuels or solvents, turning them into salts and harmless gases.
- **Monitored Natural Attenuation (MNA)**, which includes a variety of natural processes that have been developed to reduce or "attenuate" low levels of residual contamination over time. To determine its effectiveness, Roche will conduct groundwater monitoring using the existing network of wells on and off the site.
- **Continue long-term groundwater monitoring** under a Classification Exception Area established by the NJDEP to document that groundwater conditions, which do not represent a risk to human health and the environment, remain stable.

Additional details about this proposed remedy can be found at www.roche-nutley.com in the following documents:

- *Roche Fact Sheet: Remedy for the Windsor Sewer Plume.*
- *December 2019 Groundwater Remedial Action Work Plan* [approved by the NJDEP on August 20, 2020].
- *October 2020 Windsor Sewer Plume Focused Feasibility Study.*

Before remedial action is implemented, residents have 30 days from October 14, 2020 – November 12, 2020 to submit questions or concerns to:

RocheWINDSORComments@trccompanies.com

or via mail to:
Roche WINDSOR Comments
TRC Environmental Corporation
41 Spring Street, Suite 102
New Providence, NJ 07974