



Lockheed Martin samples an extensive network of monitoring wells every quarter to gather data on the plume's direction and identify whether additional drinking water supply wells may become impacted. A

Clean drinking water for homes and businesses on Long Island is essential, and Lockheed Martin collaborates with state and local agencies to ensure it's protected.

In collaboration with the New York State Department of Environmental Conservation (NYSDEC), Lockheed Martin will install two groundwater wells next to Grace Avenue in the late summer and early fall of 2021 to monitor groundwater quality.

In 1978, Unisys identified a plume of groundwater contaminated with volatile organic compounds (VOCs), primarily trichloroethene (TCE), in the Town of North Hempstead. Lockheed Martin purchased Unisys in 1996 and took responsibility for the environmental cleanup at the site. All cleanup activities are performed under the oversight of the NYSDEC and the New York State Department of Health (NYSDOH).

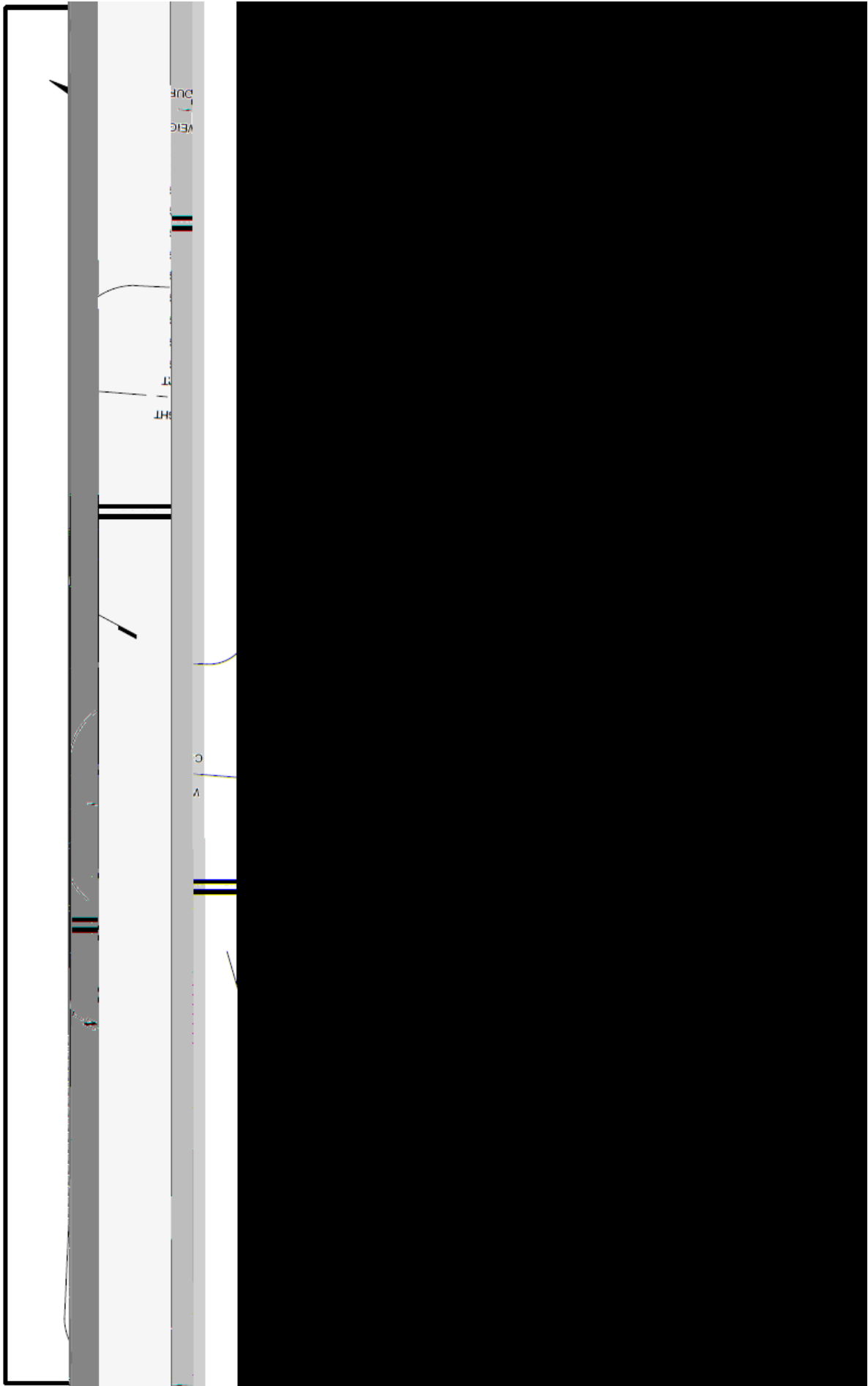
Lockheed Martin operates two groundwater treatment systems, located both on and off the former Unisys site property which capture and treat the highest concentrations of contaminants. As low levels of contaminants continue to slowly move in a plume toward the Long Island Sound 100- to 400-feet below the surface, cleanup activities are performed at monitoring wells. WAGNN and MLWD regularly test and confirm their water supply quality and provide customers with annual quality reports.



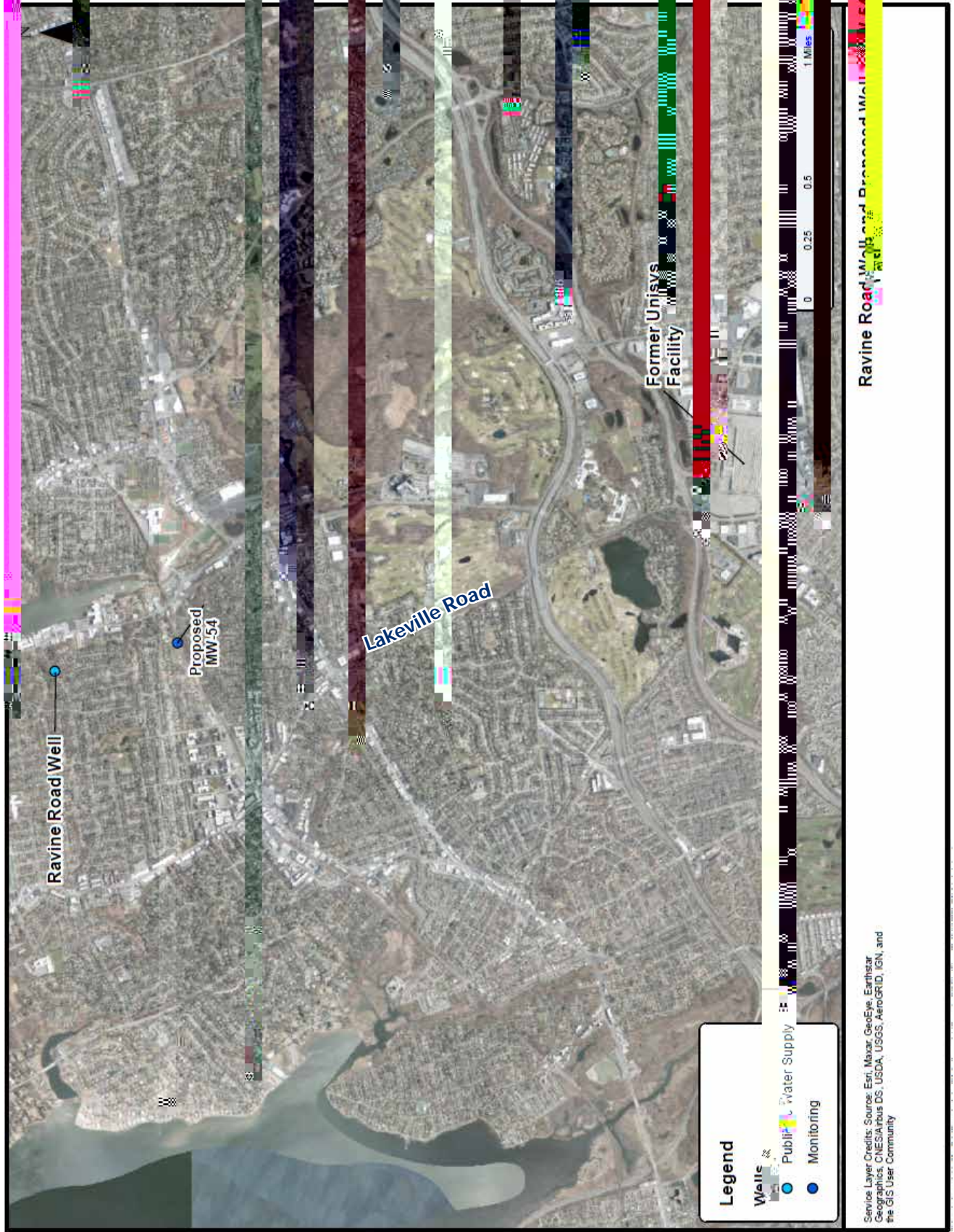
Once installed, the monitoring wells will sit level with the ground.



A similar well was installed in 2019 in the Village of Russell Gardens.







The proposed well location is north of the site and is located to be protective of the Ravine Road drinking water well N-12735.