

The former Lockheed Martin facility located at 50 Millstone Road in East Windsor Township, New Jersey is made up of two parcels: approximately 116 acres (Block 2, Lots 1.02 and 2.02) north of Route 535, and approximately 11 acres (Block 5, Lot 3) south of Route 535.

Windsor Limited Partnership of NJ. The second company later subdivided the lot and sold the developed portion of the property to Windsor Acquisitions, LLC in 2006. RREF Windsor- Loan, LLC later acquired the developed portion of the property (Windsor Corporate Park). RREF

Post-remedial groundwater monitoring at the site and off-site areas has continued since 2013.

7KH PRQLWRULQJ FRQÀUPV WKDW WKH COCs are degrading naturally and that the subsurface environment is conducive for this degradation to continue without taking any additional cleanup measures.

In September 2016, Lockheed Martin submitted a Remedial Action Work Plan (RAWP) to

evaluated whether there was the potential for these substances to be discharged at the site. Based on this evaluation, groundwater was sampled from select wells IRU WKHVH VSHFLÀF 3) \$6 FRPSRXTOX were detected above the groundwater standards in background and site wells indicating that co-mingled PFAS concentrations are present at the Site. Lockheed Martin is currently conducting remedial investigation activities to

To learn more about the chemical TCE, visit the Agency for Toxic Substances and Disease Registry (ATSDR) website: www.atsdr.cdc.gov click on "Toxic Substances" and then "ToxFAQs." To read more information on the project, a website is available at www.lockheedmartin.com/eastwindsor

GHOLQHDWH WKH H[WHQW RI 3) \$6 LPSDFWV DQG FRQÀUP WKHVH compounds are amenable to the proposed Boundaries of Former Lockheed Martin Facility in East Windsor, NJ groundwater remedy of MNA. The results of these activities will be incorporated into the RAR.

If you have questions regarding the site, please contact:
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Lockheed Martin will continue periodic collection of JURXQGZDWHU VDP SOHV IRU WKH QH DU WHUP WR FRQÀUP WKDW site- related constituents continue to naturally attenuate. Lockheed Martin will submit an RAR and Groundwater Remedial Action Permit application to the NJDEP.

In the coming months, Lockheed Martin will continue its technical and administrative efforts to fully clean up site-related groundwater contamination and eventually close the case. Lockheed Martin will document and publish all studies, results, and conclusions in accordance with the NJDEP regulations and requirements.
