



EPA Begins Next Stage of Groundwater Investigation Industrial Excess Landfill Superfund Site Uniontown, Ohio

U.S. Environmental Protection Agency will continue to oversee the sampling of 1,4-dioxane in the groundwater near the Industrial Excess Landfill Superfund site. Starting the week of July 29 and extending through early September 2024, crews will conduct groundwater sampling in parts of Uniontown and Green. Workers will need to use large drilling equipment at the sampling locations, which are within the public right-of-way. Street access may be temporarily controlled in these areas. These samplings will help determine the size of the dioxane plume at the site and to determine if additional cleanup actions will be necessary.

Weather permitting, crews may be working Monday through Sunday between 7 a.m. – 6 p.m., for up to three months. It is anticipated that each drilling location will take a week to complete. Work may be observed along East Turkeyfoot Lake Road and Myersville Road, Spade Road, Turtle Bay Circle, Pebble Stone Drive, and Islandview Avenue. Take a picture of the QR Code below to see a map of the sampling locations. Field work is expected to move in a southeasterly direction towards the Industrial Excess Landfill Superfund site. Crews will do their best to minimize disturbances in the area as much as possible.



If you have any questions, please contact:

Aaron Green
Remedial Project Manager
312-353-4633
green.aaron.m@epa.gov

Ruth Muhtsun
Community Involvement Coordinator
312-886-6595
muhtsun.ruth@epa.gov

For more information visit: www.epa.gov/superfund/industrial-excess-landfill