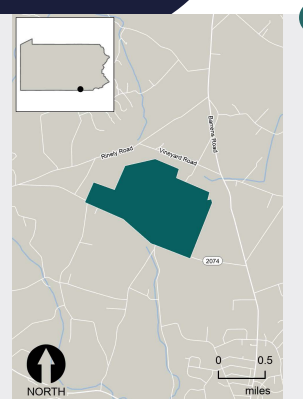


Site Redevelopment Profile

York County Solid Waste and Refuse Authority Landfill Superfund Site

Road #3 - Box 426, Hopewell Township, Pennsylvania 17363



Property Overview

Size

135-acre landfill and associated groundwater plume.

Current Site Uses

 Part of Hopewell Area Recreation Complex, office space and wildlife habitat areas.

Use Restrictions

 Deed restrictions prohibit groundwater extraction and removal or disturbance of the soil cap.

Surrounding Population

4,537 7,735 19,483 1 MILE 3 MILES 5 MILES



A map of the site in Pennsylvania.

Solar panels power on-site office space as well as groundwater treatment.

Site History and Redevelopment Timeline

1974 - 1985

Municipal solid waste disposed of in unlined landfill cells.

1982-1984

State investigations discovered groundwater contamination migrating from unlined cells.

1985

Unlined landfill operations ceased; landfill cells closed per state regulations.

1987

EPA added the site to the NPL.

1994

Site remedy selected.

1998

Institutional controls in place to prevent exposure to contaminants.

2005

EPA deleted the site from the NPL.

2008

Hopewell Area Recreation Complex opened.

2014

YCSWA constructed solar panels to power remedy and personnel offices on site.

2018

Groundwater treatment continues.

History and Cleanup

The York County Solid Waste and Refuse Authority Landfill Superfund site, located in Hopewell Township, Pennsylvania, includes a 135-acre landfill and an associated groundwate plume. The area was once a municipal solid waste landfill Today, the site supports several reuses, including recreation, a wildlife habitat, personnel offices and a solar energy array that powers the site's long-term groundwater cleanup.

In 1974, the York County Solid Waste Authority (YCSWA) began operating a 300-acre landfill. It accepted municipal waste, debris and other nonhazardous materials. In 1982, YCSWA discovered contaminants in the groundwater. The Pennsylvania Department of Environmental Resources (PADER) determined that the source was an unlined 135acre area of the landfill YCSWA closed this unlined landfill area per state closure plans in 1985, installing a vegetated soil cap over the landfill cells. EPA added the site to the Superfund program's National Priorities List (NPL) in 1987 and selected a remedy for the site in 1994. YCSWA treated and monitored groundwater, installed gas vents and provided clean drinking water to nearby residents. In 1998, EPA signed a Declaration of Protective Covenants agreement, which put institutional controls in place to prevent exposure to contaminated groundwater and to protect the soil capcovering contamination. EPA, the Pennsylvania Department of Environmental Protection and YCSWA have continued to work together to ensure the protection of human health nd the environment. EPA took the site off the NPL in 2005 YCSWA continues to treat groundwater and provide point-of-entry filtration systems to nearby residences.

Redevelopment

Safe and beneficial reuse of the 135-acre area was a priority for Hopewell Township. The locality worked closely with YCSWA on opportunities for beneficial community uses at the site. Today, the site is part of the 200-acre Hopewell Area Recreation Complex. The community park, completed in 2008, includes playgrounds, walking trails, athletic fields, a picnic pavilion, a parking lot and two wildlife viewing platforms, one of which is handicap-accessible. Residents from across York County use the recreation complex, which also hosts more than 150 events a year. The cap provides grassland habitat and serves as a bird sanctuary that attracts more than 122 species of birds. From the viewing area, visitors can observe raptors, woodpeckers and other native species. In 2009, the Natural Resources Conservation Service of Pennsylvania noted

that the site is the state's second largest unfragmented grassland habitat that is publicly accessible.

YCSWA also found opportunities to use renewable energy facilities at the site. To help power ongoing groundwater treatment, YCSWA worked with solar developer York County Solar Partners on a 2-acre solar array. The 806-panel array started operating in 2014 and generates about 300,000 kilowatt-hours of electricity each year, enough to power 27 households per year. The solar array provides up to 90 percent of the YCSWA's electrical demand at the site.

"The use of a solar panel system to supply our power needs at the landfill demonstrates not only our commitment to alternative energy, but also our efforts to minimize operational impacts to the environment."

Richard Hazenstab YCSWA Environmental Programs Coordinator



Contacts

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