Ohio has three major U.S. Department of Energy (DOE) sites: Portsmouth, Fernald and Mound. Both Fernald and Mound successfully closed and transitioned to the DOE Office of Legacy Management (DOE LM) in 2006 as a result of the Accelerated Cleanup Program.

Portsmouth, also known as the Portsmouth Gaseous Diffusion Plant, is a 3,700-acre site located in southern Ohio. The facility was used to enrich uranium for fuel and weapons until 2001. A depleted uranium hexafluoride conversion facility, similar to the facility at Paducah, Kentucky, currently operates at the site. Large building complexes remain at the site and will require deactivation and decommissioning as well as remediation of soil and groundwater contamination.

Fernald, now named the Fernald Preserve, is a 1,050-acre site located in southwest Ohio. It is a former uranium foundry that produced high-quality uranium metals for the nuclear weapons complex. Following years of cleanup, DOE EM declared closure of the site in 2006. Ongoing activities at the site include continuing groundwater remediation, surveillance and monitoring of the on-site disposal facility, institutional controls implementation and other aspects of the remedy. Ohio settled litigation regarding natural resource damage that focuses primarily on contamination and lost use of a portion of the Great Miami Buried Valley Aquifer.

Mound, a 306-acre site located in Miamisburg in southwestern Ohio, operated as an integrated research, development and production facility performing work in support of DOE’s weapons and energy programs. DOE LM manages the site. Ongoing activities include groundwater remediation, groundwater monitoring and the implementation and monitoring of institutional controls.

Major Accomplishments

DOE EM has worked with Ohio to achieve the following outcomes:

- In 2015 at Portsmouth, DOE EM finalized records of decision for the Process Buildings and Complex Facilities Decontamination and Decommissioning Evaluation Project and the Site-Wide Waste Disposition Evaluation Project. These decisions selected demolition of existing structures and disposal of materials that met waste acceptance criteria within an on-site disposal cell that will be constructed later. Site preparation activities for the on-site disposal cell were initiated

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in 2018, and decommissioning has begun on the interior of the large process buildings. In 2018, Ohio issued director’s final findings and orders for the Comprehensive Environmental Response, Compensation, and Liability Act actions to restore natural resources supporting removal of landfills and plumes within the perimeter road.\(^\text{110}\)

- Following remediation, DOE EM restored the Fernald site to native habitats, using the post-excavation topography to determine habitat type. The site is now a park focused on wildlife and managed by DOE LM. A visitor center opened in 2008.\(^\text{111}\) More than 4,500 acres have been protected, with conservation easements and simple fee acquisitions within the watersheds surrounding the site as part of the natural resources damage settlement.\(^\text{112}\)
- Since the Mound site became available for transfer in 2011, more than half of the original 306 acres have been transferred to new ownership. Currently, the Mound site has 16 businesses operating on the property with nearly 390 employees.\(^\text{113}\) In 2014, DOE EM implemented an enhanced monitored natural attenuation field demonstration at Mound in an effort to transition the active groundwater pump-and-treat system to a more passive, monitored, natural attenuation remedy. The demonstration involves injections of edible oils to create in-place treatment zones.\(^\text{114}\) After a one-year extension, the demonstration was completed in August 2018; recommendations are expected in spring 2019.


\(^{114}\) U.S. Department of Energy, Office of Legacy Management. (2014, July). Field demonstration work plan for using edible oils to achieve enhanced attenuation of eVOCs and a groundwater exit strategy for the OU-1 area, Mound, Ohio.