

NASA Armstrong Test Facility (ATF)

U.S. ARMY CORPS OF ENGINEERS

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AUTHORIZATION:

- The U.S. Army Corps of Engineers, through its Interagency and International Services program, provides planning, engineering design and construction management, environmental services, and technical assistance related to water, natural resources, buildings, and infrastructure. Assistance can vary from providing highly specific technical advice to complete program management services.

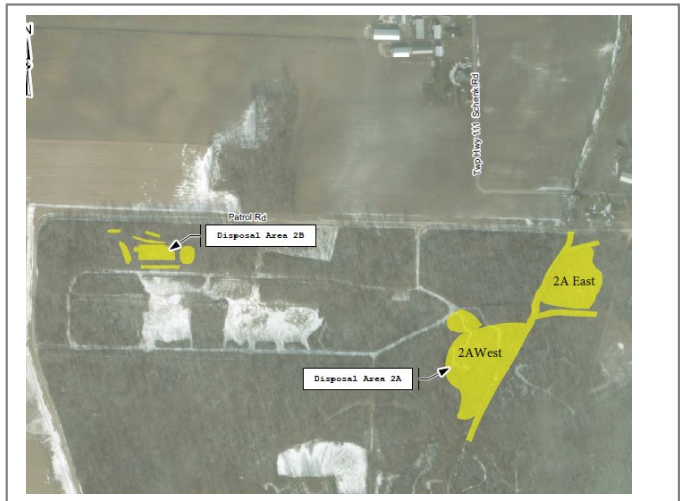
PROJECT SPONSOR:

- The Project Sponsor is the National Aeronautics and Space Administration (NASA), Glenn Research Center (GRC), which is responsible for the Armstrong Test Facility.

LOCATION: The Armstrong Test Facility is located in Sandusky, Ohio.



2A East Subsurface Debris Removal along Pipe Creek



Location of Project Debris Areas 2A & 2B

Congressional Member Interest	Key Stakeholder Interest
Representative Marcy Kaptur D-OH-09	Ohio EPA
Senator Sherrod Brown D-OH	
Senator J.D. Vance R-OH	

PROJECT DESCRIPTION AND BACKGROUND:

- The project consists of complete site characterization and remedial activities as necessary, at the National Aeronautical and Space Administration, Glenn Research Center, Armstrong Test Facility, Disposal Areas 2A and 2B. NASA is cleaning the site in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).
- NASA is required to complete site restoration of these areas to meet CERCLA residential screening criteria.

As of: 2/22/2023

U.S. Army Corps of Engineers – Buffalo District
 1776 Niagara Street, Buffalo, NY 14207
<http://www.lrb.usace.army.mil>

BUDGET INFORMATION:

Authorized Total Project Cost	\$10,000,000.00
Non-Federal Sponsor Cost	NA
Federal Cost (NASA)	\$10,000,000.00
Federal Funding Received Prior to FY24 President Budget	\$7,734,573.74

CURRENT STATUS:

- The contractor has completed the current scope of subsurface debris removal in 2A east along Pipe Creek and has begun closeout reporting activities.
- Executing a soil disposal modification to the existing contract for approximately 2,500 cubic yards of soil from 2A east that is unsuitable for reuse onsite.
- New project scope will build on the existing work that has either been completed or is ongoing and will focus on contract execution for site clearing, debris removal, and contract award for the Remedial investigation at areas 2A/B. These tasks will run throughout the entirety of the support agreement valid from FY 2023 through the end of FY 2027.

Project POC:

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