



Websites for the Formerly Used Defense Sites (FUDS) Program

1. FUDS Program Overview – USACE Headquarters

- **Website:** <https://FUDS.mil>
- **Description:** This is the central hub for the FUDS, providing comprehensive information on program objectives, safety initiatives like the 3Rs of Explosives Safety, fact sheets, and contact details.

2. FUDS Geographic Information System (GIS)

- **Website:** <https://www.usace.army.mil/Missions/Environmental/Formerly-Used-Defense-Sites/FUDS-GIS/>
- **Description:** An interactive map that allows users to explore FUDS properties across the United States. It provides access to geospatial datasets related to FUDS, including property and project data, Interim Risk Management data, and program division and district boundaries.

3. FUDS Program on DENIX

- **Website:** <https://www.denix.osd.mil/fuds/>
- **Description:** Hosted by the Department of Defense, this site offers resources for environmental professionals and regulators, including management guidance, program overviews, and access to the FUDS Forum for improving communication between the Office of the Secretary of Defense, the Army, USACE, and state environmental regulatory agencies.

4. USACE Publications

- **Website:** <https://www.publications.usace.army.mil/>
- **Description:** A central repository for official U.S. Army Corps of Engineers publications, including engineering manuals, regulations, pamphlets, technical letters, and other policy and guidance documents. This site supports public access to USACE's latest technical and administrative resources.

5. 3Rs (Recognize, Retreat, and Report) of Explosives Safety

- **Website:** <https://3Rs.mil>
- **Description:** A communication and outreach hub providing tools, training materials, and resources to help military, agencies, and the public engage on explosives safety. It supports consistent messaging around the **3Rs**—Recognize, Retreat, Report—and equips stakeholders to effectively communicate risks and promote safe behavior near military munitions.



6. DENIX DERP Status Tables

- **Website:** <https://www.denix.osd.mil/derp/fy2023-status-tables/>
- **Description:** Provides annual status tables for the Defense Environmental Restoration Program (DERP), offering transparent, up-to-date information on environmental restoration progress, funding, and performance across active installations, Base Realignment and Closure (BRAC) sites, and Formerly Used Defense Sites (FUDS).

7. Munitions Response Site Inventory (MRSI)

- **Website:** <https://www.denix.osd.mil/mmrrp/mrsi/home/>
- **Description:** An interactive resource offering access to site-level information on munitions response activities at military properties. MRSI helps the public, regulators, and stakeholders track the status of munitions response sites and supports transparency in the Military Munitions Response Program (MMRP).

8. Defense Environmental Restoration Program (DERP)

- **Website:** <https://www.denix.osd.mil/derp/>
- **Description:** Provides an overview of DoD's environmental restoration efforts at active installations, BRAC sites, and FUDS properties. The site offers program guidance, policies, funding details, and progress updates to support transparency and collaboration with stakeholders and the public.

9. Defense and State Memorandum of Agreement (DSMOA) Portal

- **Website:** <https://dsmoa.usace.army.mil/>
- **Description:** A secure portal supporting coordination between DoD and state regulatory agencies under the DSMOA program. It facilitates funding requests, project tracking, and communication to strengthen federal-state partnerships in environmental restoration activities.

10. FUDS Portal – Executive Management System:

- **Website:** <https://fudsportal.usace.army.mil/>
- **Description:** The FUDS Portal is USACE's online system for managing and tracking FUDS projects, funding, and progress. It also offers public access to valuable resources, including the FUDS Handbook, the FY25 workplan, GIS tools, and other program documents under the Resources, EMS, and GIS tabs.