

Redstone Arsenal (RSA) has updated the Munitions Response Site Prioritization Protocol (MRSPP) at the following Military Munitions Response Program Sites:

- MSFC-003-R-01; Inactive Old Bone Yard Disposal Site. The MRS consists of approximately 55.23-acres and is comprised of three Munitions Response Sites (MRS): MRS-1, MRS-2, and MRS-3.
- MSFC-035; Inactive Sump/Tiled Drain Field. The MRS is a 10-acre site located at the north end of the George C Marshall Space Flight Center (MSFC) and north of Mariner Road and immediately south of the National Aeronautics and Space Administration (NASA) boundary.
- RSA-068-R-01; Inactive Chemical Disposal. The MRS is an approximately 12-acre site centrally located in the southern portion of RSA.
- RSA-072-R-01; Former Mortar Test Site. The MRS is a 117-Acre surface site located in the northwestern portion of RSA. The MRS was part of the former mortar-tube proofing range and contained all or part of three potential source areas.
- RSA-110-R-01; Former Drum Storage/Construction Debris. The MRS is a 24-acre site located approximately 0.6 miles from the Tennessee River.
- RSA-112; Suspected Former Demil/Disposal. The MRS is 91-acres located within the southern part of groundwater site RSA-145, in the east-central portion of RSA, east of Patton Road and south of Martin Road.
- RSA-113; Inactive Disposal Trenches/Burn Pits. The MRS consists of approximately 12-acres located in the central-eastern portion of RSA, in the southern part of groundwater site RSA-145
- RSA-114; Inactive Madkin Mountain Rock Quarry. The MRS occupies approximately 7-acres and is primarily comprised of an abandoned limestone quarry.
- RSA-188; Northern Burial Area/Burning Ground #3. The MRS consists of approximately 6.6-acrea located in the north-central portion of ground water site RSA-146.
- RSA-221-R-01; Fuse [sic] Storage and Munitions Disposal Area. The MRS is located in the southeast part of Redstone Arsenal formerly known as Redstone Ordnance Plant that contains six buildings.
- RSA-234; Waste Disposal Pit. The MRS occupies approximately 1-acre in the northeastern portion of RSA, just south of Kingfisher Road and northeast of existing Building 3542. The site lies above the RSA-145 groundwater unit.
- RSA-280-R-01; Skunk Hollow Small Arms Range. The MRS is a .84-acre site located in the northeast portion of RSA.

- RSA-313; Western Side of Former High Explosive Drop Area A. The MRS occupies approximately 96.44-acres and is located in the northwestern corner of RSA, bounded by Interstate 565 to the north and Zierdt Road to the West.

The Department of Defense (DOD) has conducted live-fire training and testing of weapon systems at active and former military installations throughout the United States to ensure force readiness and to defend our nation. While the DOD has made great progress in addressing the potential hazards associated with former munitions-related activities, there remains work to be done. Through direction provided by Congress, the DOD has developed the MRSPP which assigns priorities to defense sites containing unexploded ordnance, discarded military munitions or munitions constituents. The Army and Redstone Arsenal are in the process of reevaluating and rescoring the above referenced Site by applying the MRSPP. The MRSPP evaluation criteria includes assessing types of munitions that may be potentially present, assessing land uses, determining ease of access to sites, and quantifying the number of people with access to sites. The MRSPP documents for the listed sites will be made available the following locations:

- Huntsville/Madison County Public Library, Heritage Room, 915 Monroe Street, Huntsville
- Triana Public Library, 357 Record Street, Triana

For additional information or to send comments regarding the Munitions Response Site Prioritization Protocol (MRSPP), please contact:

Ms. Amelia Hice, Public Affairs Specialist  
4488 Martian Road, 2<sup>nd</sup> FL. Rm A-213  
Redstone Arsenal, Alabama 25898-5000  
Telephone: (256)-876-0807  
Email: [amelia.r.hice.civ@army.mil](mailto:amelia.r.hice.civ@army.mil)