



UTAH NATIONAL GUARD

MUNITIONS RESPONSE

Munitions Response Site Quick Facts

Southeast Simulated Attack Area

The Southeast Simulated Attack Area Munitions Response Site (MRS) is comprised of nine acres and was used for training using simulated enemy fire. Bridge building operations were staged and enemy fire was simulated from the banks of the Jordan River. Because of the activities performed at the site, the potential of small arms Munitions exists. Munitions of concern, though not known on site, would most likely be smoke and noise producing items that have a lesser explosive hazard.

During the 2007 site inspection, no munitions were observed in this MRS. However, two 5.56 mm blanks (one live, and one expended) were discovered outside of the MRS, near a knoll located south of the MRS. This MRS has been expanded to include this knoll area during the remedial investigation. This area is very near the Thanksgiving Point golf course and business center, as well as a portion of residential areas in the city of Lehi.



Bridge building operations were conducted from the banks of the Jordan River while under simulated enemy fire.

MRS Quick Facts

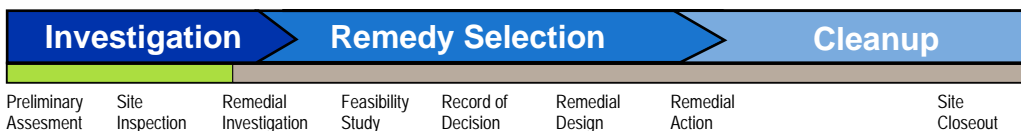
Geographic Area: 9 Acres

Historic Use: Bridge building operations were staged and enemy fire was simulated from the banks of the Jordan River

Potential Community Impact: Land is privately owned. Residents who have access to land should be aware there is potential for small arms munitions to be present.

Investigation History: During the 2007 Site Investigation, no munitions were observed. However, two 5.56mm blanks were discovered near a knoll located south of the MRS. The MRS has been expanded to include this knoll.

CERCLA Process



The Southeast Simulated Attack Area is currently in the Remedial Investigation phase of the CERCLA process. CERCLA is the federally approved cleanup process used during environmental investigations.