



UTAH NATIONAL GUARD

MUNITIONS RESPONSE

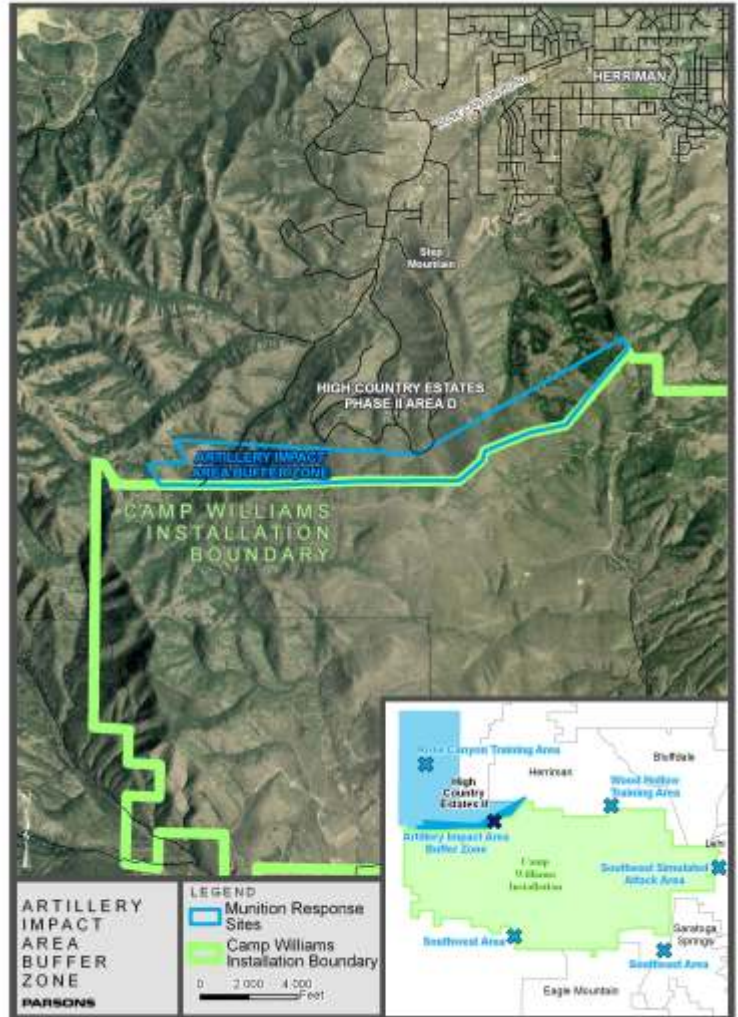
Munitions Response Site Quick Facts

Artillery Impact Area Buffer Zone

The Artillery Impact Area Buffer Zone Munitions Response Site (MRS) is a narrow strip of land comprising 677 acres. It is located southwest of Herriman, near the northwestern corner of Camp Williams. In general, the purpose of a buffer zone is to provide a safe landing area for mistargeted munitions. While this particular site was not specifically used as a buffer zone, some National Guard range maps from the 1980's had this area incorrectly labeled as a buffer zone. This area is not believed to have been the active buffer zone at any time.

During the 2007 Site Inspection (SI) a 155mm projectile and an 8-inch projectile were discovered at this MRS very near the Camp Williams boundary. Based on these findings, there may be potential for additional Munitions and Explosives of Concern (MEC) and Munitions Constituents (MC) to be discovered at this site.

The Artillery Impact Area Buffer Zone is currently undeveloped, but includes numerous privately owned land parcels on the eastern side of the buffer zone that have potential for development. There are also numerous trails in this area that are used for recreation purposes. The city of Herriman and the unincorporated housing development, Hi-Country II are the closest residential areas to the site.



MRS Quick Facts

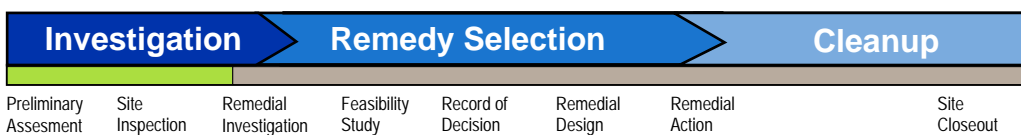
Geographic Area: 677 Acres

Historic Use: Maps from the 1980's show this area being part of the buffer zone. However, it is not believed to have been the actual buffer zone at any time. It is more likely that munitions present at this MRS are the result of accidental overshoot.

Potential Community Impact: Potential for munitions to be found on trails and land used for recreational purposes.

Investigation History: During the 2007 Site Inspection an armed 155mm projectile and an armed 8-inch projectile were discovered.

CERCLA Process



The Artillery Impact Area Buffer Zone is currently in the Remedial Investigation phase of the CERCLA process. CERCLA is the federally approved cleanup process used during environmental investigations.