

**Military Munitions Response Program (MMRP) 101 Workshop  
for  
US Army Environmental Command**

**Length:** 28 hours

**Tuition:** 0 (Labor and Travel only)

**Purpose:**

After completing this course, students will be able to (a) understand the basic requirements and technical issues involving MMRP response projects; (b) understand basic technical requirements concerning munitions constituents; (c) understand basic geophysical investigation techniques and associated quality control issues; (d) identify basic explosives safety considerations and associated documentation; (e) understand basics of military munitions; and (f) apply the munitions response site prioritization protocol (MRSPP).

**Description:**

This course discusses the basic procedural and technical requirements used to investigate, characterize and remediate munitions and explosives of concern within the framework of the CERCLA process. Topics include regulatory considerations, basic geophysics tools and processes, munitions constituents sampling, ordnance descriptions, uses and functioning, remedial investigation and feasibility study execution, munitions response site prioritization protocol (MRSPP), basic safety considerations and personnel qualifications, handling of munitions potentially presenting an explosive hazard, construction support considerations, and public involvement requirements and strategies.

This course is intended for Army installation restoration managers, project/program managers or technical personnel with limited experience or those requiring refresher training in the execution of CERCLA response actions taken under the MMRP.

**Prerequisites:** None

**Points of Contact:** Ms. Vanessa Musgrave at (210) 424-8860 or [vanessa.r.musgrave@us.army.mil](mailto:vanessa.r.musgrave@us.army.mil); or Mr. Hopeton Brown at (410) 436-1619 or [hopeton.brown@us.army.mil](mailto:hopeton.brown@us.army.mil).