

EnviroBlend[®] has extensive knowledge of the fate and transport of heavy metal contamination, as well as remedial action experience. Our scientists have spent years developing cost-effective chemistries for rendering lead, cadmium, arsenic, hexavalent chromium, zinc and other heavy metal contaminants non-hazardous. This research has resulted in a number of patented products that have been widely applied for heavy metal remediation sites across the country.

Fairmont Battery Site – Riley County, Kansas

Conducted a time-critical removal action to clean up the Fairmont Battery site purchased as part of a residential relocation program. Provided construction management for *in-situ* treatment and stabilization of 3,700 cubic yards of soil impacted with lead from crushed batteries. Removed impacted soil to an off-site landfill and backfilled excavations with general fill. Completed the project within 1 month of authorization, and the client met the regulatory deadline.