



Luckey Site Cleanup

Formerly Utilized Sites Remedial Action Program • Luckey, Ohio

US Army Corps
of Engineers®

Buffalo District

BUILDING STRONG®

2022 Data through

28

JANUARY

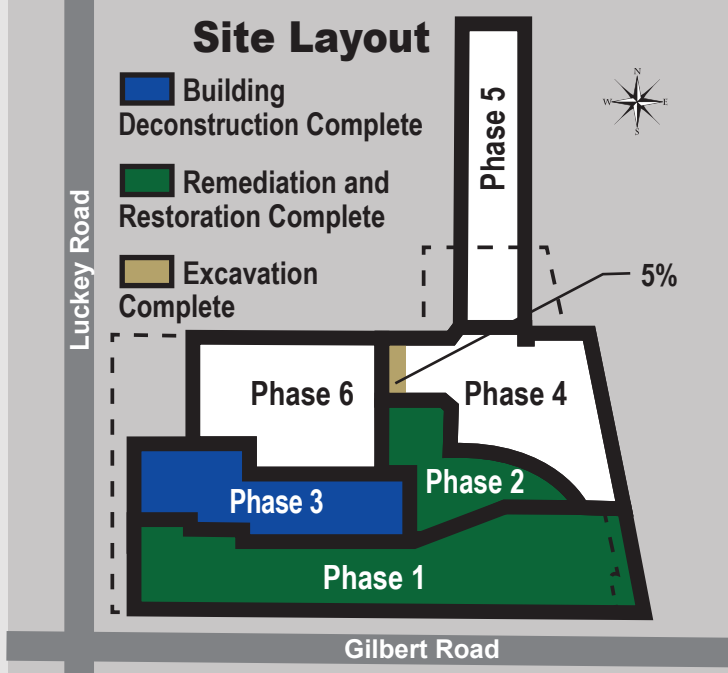
The U.S. Army Corps of Engineers Buffalo District is excavating soils contaminated with beryllium, radium-226, thorium-230, uranium-234, uranium-238, and lead from the Luckey, Ohio, site under the Formerly Utilized Sites Remedial Action Program (FUSRAP). The Corps of Engineers' highest priority during cleanup activities at the site is to be protective of human health and the environment, ensure that work is conducted in a safe and efficient manner, and prevent the spread of contamination. The information below summarizes the cumulative progress made from April 16, 2018, through the date above. These infographics are posted to the Luckey Site website on a weekly basis.

Phone: 1-800-833-6390 (Option 4)

Email: fusrap@usace.army.mil

Web: <http://www.lrb.usace.army.mil/Missions/HTRW/FUSRAP/Luckey-Site/>

51% Site Remediation Complete



Total Soil Excavated

98,927
Cubic yards^a



^aTotal includes materials disposed during site setup.

Total Soil Disposed

121,568 Tons^b = 7,228 Truckloads



3,907,749
Gallons Water Treated^c



31% Reused for
dust control



69% Released back
into drainage ditch

^c3,881,497 additional gallons of water were transported for off-site treatment.

^bA thorough review of waste manifests through February 4, 2021, indicates that 138 tons of beryllium, and 30.9 tons of lead were included in the 113,326 tons of material that had been transported off-site for disposal as of that date.