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 progress made at the site as of 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/

**2020 Data through OCTOBER**

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**Soil Excavated to Date**

82,177 Cubic yards
(Totals include materials disposed during site setup.)

**Soil Disposed**

94,904 Tons*

5,649 Truckloads

**Gallons Water Treated**

3,414,248

35% Reused for dust control
65% Released back into drainage ditch

(*A thorough review of waste manifests through June 18, 2020, indicates that 130 tons of beryllium, and 4.9 tons of lead, were included in the 75,851 tons of material that had been transported off-site for disposal as of that date.)

(**2,760,276 additional gallons of water were transported for off-site treatment.)