Bridgeton Landfill LLC

Air Data Once Again Demonstrate Site is Safe

BRIDGETON, MO (April 27, 2018) -- The Bridgeton Landfill team this week released recent air monitoring data confirming once again that the site continues to be safe. The report analyzed data from air monitoring for West Lake Landfill during the third quarter of 2017.

Even using the most conservative approach for the Nuclear Regulatory Commission's standards for protecting against radiation in ambient air, on-site measurements were below all limits. On-site air monitoring results were lower than off-site results for uranium-238, thorium-230, and total radium. In addition, 8-of-the-10 volatile organic compounds tested at lower amounts on-site than off-site. The scientifically-based results are proof that the ambient air at the West Lake Landfill is safe. The report is available here: http://www.bridgetonlandfill.com/air-monitoring.

Since 2015, experts have collected and analyzed samples from the West Lake Landfill. The results have consistently demonstrated a lack of impact from the site – confirming the Landfill is safe for workers and the surrounding community. This most recent report adds to the volumes of data demonstrating that West Lake Landfill does not pose a risk to public health, and that is without the U.S. Environmental Protection Agency's proposed remediation plan.



Weekly Work Update

In the past week, the Landfill team conducted routine operations and maintenance on the site's liquids and gas management systems, including replacing temperature monitoring probe (TMP)-26 and repairs to the header in the vicinity of CT-11. Treated liquids continue to be discharged directly to the Metropolitan St. Louis Sewer District. Construction on a dedicated first responders' entrance continues as weather and contractor availability permit.