

RINGWOOD MINES/LANDFILL SITE WEEKLY CONSTRUCTION UPDATE **RINGWOOD BOROUGH, NEW JERSEY**



Cleanup Activities This Week

- Continued truck delivery of clean fill to the Cannon Mine Pit (CMP)
- Continued placement of geotextile at the CMP
- Continued placement and compaction of clean fill at the • CMP
- Completed rock placement for snake habitat at the CMP
- Completed backfill of additional area of the CMP
- Continued surface debris collection and staging at the O'Connor Disposal Area (OCDA)
- Continued waste pull back at the OCDA •
- Continued equipment mobilization to the OCDA
- Relocated equipment from the CMP to the Peters Mine Pit (PMP)
- Continued Soil Erosion and Sediment Control (SESC) • inspections for all areas
- Conducted air quality, vibration, and settlement monitoring

Cleanup Activities Next Week

- Complete installation of geotextile and clean fill on the CMP
- Begin truck delivery of topsoil to the CMP
- Continue waste pull back at the OCDA •
- Continue surface debris collection and staging at the OCDA
- Begin truck delivery of clean fill at the OCDA ٠
- Begin installation of access road to pond at the PMP ٠
- Continue SESC inspections for all areas ٠
- Continue air quality, vibration, and settlement monitoring

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Immediate concerns regarding ongoing construction can also be referred to:

de maximis, inc. (610) 435-1151 ext. 2

Additional Information:

www.epa.gov/superfund/ringwood-mines

Site Background

The 500-acre Ringwood Mines/Landfill site is in a historic iron mining district in the borough of Ringwood in Passaic County, New Jersey where car parts and paint sludge wastes were dumped on the ground and in abandoned mine pits.

EPA originally placed the site on the Superfund program's National Priorities List (NPL) in September 1983. The site was deleted from the NPL in 1994. EPA placed the site on the NPL in 2006 a second time after discovering more contamination. The selected cleanup action for the Peters Mine Pit Area, Cannon Mine Pit Area and the O'Connor Disposal Area is currently being constructed.