

Facts About...

Alco Gravure (MD-363) (State Master List)

Site Location

The Alco Gravure site is located at 7364 Baltimore Annapolis Blvd. Glen Burnie, MD. The 6-acre industrial site contains two structures and is located in a commercial/industrial area of Anne Arundel County.

The geographic coordinates are latitude 39.171567 degrees north and longitude 76.635797 degrees west.

Site History

In 1957 the property was aquired by Publication Corporation and was used as a printing facility from then until the present. Currently the property is owned by AKP Limited Partnership. Historical uses of the property include commercial gravure printing by Maxwell Graphics and Quebecor. The site was a Resource Conservation and Recovery Act generator and had a State discharge permit since 1977. The facility also had an Air Management Administration permit and a State Oil Operations permit. The site has a history of spills that required regulatory action. Currently the site is used as a warehouse for a trucking operation.

Environmental Investigations

A Preliminary Assessment was conducted by MDE in 1990. The investigation identified soil that was contaminated with several volatile organic compounds at significant levels due to a leaking underground waste solvent storage tank. The site owners agreed to address the contaminated soils. They agreed to implement MDE's requirements that a remediation system be installed and operated until all contaminant concentrations were less than the Maximum Contaminant Levels for two years. That goal was achieved in 2009. The remedial system was removed and all on-site wells were abandoned in 2010. A letter from MDE was prepared and sent to the site owner informing him that no further action was required at the site.

Current Status

There is no further action planned for this site. The building is currently used as a warehouse for trucking operations.

Contact

For additional information, please contact the Land Restoration Program at 410-537-3493

Last Updated: August 2010

