

Interfacear (Formerly: Quebecor, Alco-Gravure)

7364 Baltimore-Annapolis Blvd
Glen Burnie, MD 21061
Congressional District 2
EPA ID #: MDD030320709
Last Updated: 04/28/2009

Current Progress at the Site

A leaking UST was removed in 1989, and all other USTs were cleaned, removed or abandoned in place in 1994 to 1995, under Maryland Department of the Environment (MDE) requirements. In December 2000, the property was purchased by AKP Partnership. In January 2000, MDE sent a letter to AKP stating that no further action was necessary at the site. Quebecor, a previous owner, continues a voluntary ongoing groundwater and soil remediation project pursuant to old releases from a removed underground storage tank. Groundwater monitoring results are submitted to MDE. An environmental indicator (EI) inspection was performed on September 11, 1998. Both human health and groundwater EI's indicate that human health is protected and contaminated groundwater is under control. The remedy selection was formalized by EPA in a document released for public comment, and finalized in May 2007. Remedy construction for groundwater and soil treatment is complete and has been operating successfully for over ten years. In 2007, all remaining groundwater contaminants (ethylbenzene and xylenes) were below the cleanup goal levels. MDE is requiring sampling for another year, to confirm cleanup is completed. Once cleanup goals are met, EPA will issue Quebecor a 'No Further Action' letter.

Site Description

Quebecor Printing was located on a six acre parcel at 7364 Baltimore and Annapolis Boulevard in Glen Burnie, Maryland. Quebecor had an on-site industrial wastewater treatment facility. The facility had a State of Maryland Oil Operations Permit for the tank farm and oil storage at the facility. The underground storage tanks at the facility were removed and/or abandoned in place under the direction of the MDE's Oil Control Program.

Site Responsibility

The Facility's on-going groundwater and soil remediation is conducted under the direction of the Maryland Department of the Environment.

Contaminants

Ethylbenzene and xylenes were present in groundwater at concentrations above drinking water maximum contaminant levels. The groundwater and soil remediation system has kept the plume on-site, and has effectively treated the plume. The remediation is near completion, with groundwater returned to acceptable drinking water levels.

Institutional Controls

Since groundwater quality will meet or be lower than EPA and MDE Drinking Water Standards, Institutional controls are not necessary for this Facility.

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For more information about EPA's corrective action webpage, including Environmental Indicators, please visit our site at: www.epa.gov/reg3wcmd/correctiveaction.htm