Notice of Open House and Public Meeting

Proposed Water Treatment Residuals Management Process for the Washington Aqueduct

Presentation on Progress on Analysis of Residuals Management Alternatives Under Evaluation in a Draft Environmental Impact Statement

September 7, 2004
6:30pm to 9:00pm
Dalecarlia Water Treatment Plant
5900 MacArthur Boulevard, NW

The Washington Aqueduct produces drinking water for over one million citizens living, visiting or working in the District of Columbia, Arlington County, Virginia and the City of Falls Church, Virginia. Washington Aqueduct must significantly reduce or eliminate its practice of returning treatment residuals to the Potomac River in order to comply with a permit recently issued by the Environmental Protection Agency. These residuals consist of river sediment and coagulant that are a byproduct of the drinking water treatment process.

Washington, D.C. 20016

Alternatives to be evaluated include processing the residuals on the property of the Dalecarlia Treatment Plant and trucking them to an offsite disposal location, disposing the residuals in a monofill on the Dalecarlia Reservoir property, or sending the residuals through a newly-constructed set of pipes to the Blue Plains Wastewater Treatment Plant in the District of Columbia for processing.

Directions: http://washingtonaqueduct.nab.usace.army.mil/residuals.htm

Questions:

Michael C. Peterson, (202) 764-0025, michael.c.peterson@usace.army.mil