

N60138.AR.000114
FISC WILLIAMSBURG
5090.3a

LETTER REGARDING VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY
APPROVAL OF RESPONSE TO COMMENTS ON DRAFT SAMPLING AND ANALYSIS PLAN
FOR PENNIMAN LAKE CHEATHAM ANNEX FISC WILLIAMSBURG VA
03/15/2011
VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY



COMMONWEALTH of VIRGINIA

DEPARTMENT OF ENVIRONMENTAL QUALITY

Street address: 629 East Main Street, Richmond, Virginia 23219

Mailing address: P.O. Box 1105, Richmond, Virginia 23218

TDD (804) 698-4021

www.deq.virginia.gov

L. Preston Bryant, Jr.
Secretary of Natural Resources

David K. Paylor
Director

(804) 698-4000
1-800-592-5482

March 15, 2011

Ms. Krista Parra
NAVFAC MIDLANT, Building N-26
Hampton Roads Restoration Product Line, Code OPHREV4
9742 Maryland Avenue
Norfolk, VA 23511-3095

Response to VDEQ Comments on Draft Sampling and Analysis Plan
Penniman Lake
Naval Weapons Station Yorktown
Cheatham Annex
Williamsburg, Virginia

Dear Ms. Parra:

The Virginia Department of Environmental Quality (DEQ) has received the Response to Comments (RTCs) on the *Draft Site Inspection Sampling and Analysis Plan* (SAP) for the Penniman Lake site at Naval Weapons Station Yorktown, Cheatham Annex (CAX), Williamsburg, Virginia. The RTCs were received (electronically) on February 28, 2011, generated in response to the DEQ's December 9, 2010 comments on the Draft SAP and were concurred with (verbally) during the March 9, 2011 Partnering Meeting.

Thank you for providing the DEQ's Office of Remediation Programs the opportunity to review the above-referenced Draft SAP RTCs. Subsequent to DEQ's internal review, this office has no additional comments, and recommends preparation of the *Final Site Inspection Sampling and Analysis Plan* for the Penniman Lake site.

Please contact me at (804) 698-4125 or wade.smith@deq.virginia.gov with any additional questions.

Sincerely,

A handwritten signature in blue ink, appearing to read "Wade M. Smith".

Wade M. Smith
Remediation Project Manager
Office of Remediation Programs

cc: Susanne Haug, EPA