

N42237.AR.000119
NSB KINGS BAY
5090.3a

LETTER REGARDING THE NEXT TECHNICAL REVIEW COMMITTEE MEETING 13 MAY
1993 NSB KINGS BAY GA
4/30/1993
NSB KINGS BAY



DEPARTMENT OF THE NAVY

NAVAL SUBMARINE BASE
KINGS BAY, GEORGIA 31547-5000

31547.000
13.03.00.0010

IN REPLY REFER TO:

5090
Ser N56/1302

30 APR 1993

Mr. John Garner
Environmental Engineer
Public Works, Code N561
Naval Submarine Base
Kings Bay, GA 31547-5000

Dear Mr. Garner:

Our next Technical Review Committee (TRC) Meeting for Naval Submarine Base (SUBASE) Kings Bay's Installation Restoration Program will be held at the SUBASE Public Works Conference Room in Building 2015 on 13 May 1993 at 1:30 p.m.

The TRC will discuss the Final Draft Interim Corrective Measure Screening Investigation Progress Report, dated March 1993, which presents the findings and results of an Interim Corrective Measure Screening Investigation which began in October 1992. This investigation included characterization of the nature and extent of volatile organic compound contamination in groundwater which appears to be emanating from the Old Camden County Landfill. Groundwater analytical data obtained during this investigation was used to perform a human health screening risk evaluation. The TRC will also address the upcoming use of monitoring wells, remediation wells and treatment facilities in helping to determine the most appropriate remediation techniques for this site.

This will be one of our most important TRC meetings since we will discuss the initial steps toward actual remediation of these groundwater contaminants. The same evening the Navy will hold an information session to inform the public of our investigation results and upcoming plans for additional monitoring and initial remediation.

We hope you can attend the upcoming TRC meeting and the public meeting that evening. Thank you for your contributions to this important effort.

Sincerely,

M. J. PATTERSON
Lieutenant Commander, CEC, USN
Assistant Public Works Officer
in direction of the
Commanding Officer