

being vented, preventing subsurface lateral migration. Ambient air monitoring results downwind and upwind are comparable, indicating landfill gas is not impacting the surrounding area which support the conclusion that the remedy remains protective.

The evaluations conducted by ECC show that landfill gas emissions continue to remain below the regulatory criteria that would indicate a need for continued sampling and analysis, and that an active gas collection system is not required. Therefore, it was recommended in the report that the frequency of gas emissions screening for methane be reduced to an annual event and that the event be conducted during the peak methane generation period in the summer. Further, the report recommended that sampling and laboratory analysis of landfill gases including NMOCs be reduced to once every 5 years.

However, the RIDEM Office of Waste Management, Solid Waste Regulation No. 2 (Solid Waste Landfills), post-closure requirements for landfills state that the minimum frequency for methane gas monitoring is quarterly (only monitoring for methane gas is required). Therefore, the current quarterly frequency of gas screening should be continued throughout the post-closure period. There does not appear to be a regulatory requirement for sampling and analysis landfill gases and perimeter ambient air for NMOCs, and consideration should be given to discontinue this effort. The 2004 five year review stated that if the monitoring data remained below applicable standards, then a decrease in the frequency of monitoring could be considered.

A generalized summary of landfill gas data is provided in Appendix F-2 of this five-year review report.

2.4.2.3 Sediment, Porewater and Biota

Sediment, porewater and biota monitoring was initiated in 2004 in accordance with the Management of Migration ROD (OU4). Sediment and porewater contaminant concentrations are compared to remediation goals (RGs) established in the ROD. At MSGs 1 and 4, collection of monitoring data was planned for years 1, 2, and 5. Based on the findings of those three events, a recommendation would be made regarding the need to continue monitoring. The non-dredged areas would be monitored annually for years 1-5, and then every five years, based on the monitoring results. The decision tree for evaluating monitoring data is provided as Figures 3-2 and 3-3 of the LTM Work Plan (TtNUS, 2005d). This decision tree provides for comparison of data to baseline PRGs as an indicator of possible concern, and also for comparison to the RG as an indication that the remedy may not be protective.

Summaries of the annual monitoring results have been presented in annual reports for each of the five years (2004 through 2008). The most recent summary of the sediment, porewater and biota monitoring is presented in the Draft Marine Sediments Monitoring Report - Sampling Round 5 - October 2008 (ECC,

APPENDIX F-3
McALLISTER LANDFILL – SEDIMENT DATA SUMMARY



GROUP 3

MCA-08
MCA-09
MCA-11
MCA-OS-27
MCA-OS-29

GROUP 1

MCA-NSB-01
MCA-NSB-02
MCA-NSB-03
MCA-NSB-04
MCA-NSB-05

GROUP 4

MCA-12
MCA-SDA-S-02-B
MCA-SDA-S-02-C
MCA-OS-28

GROUP 2

MCA-SDA-D-01
MCA-OS-30
MCA-SDA-M-02
MCA-16
MCA-SDA-S-04

Source:
1997 aerial photograph, Rhode Island Department of Administration,
Division of Planning

250 125 0 250 500 750 1,000 Feet



SEDIMENT MONITORING STATION GROUPS

FIVE-YEAR REVIEW REPORT

NAVSTA NEWPORT - NEWPORT, RHODE ISLAND

DRAWN BY: D. MACDOUGALL

DATE: APRIL 20, 2009

CHECKED BY: S. PARKER

FILE: \..\\5YrRev_SedMonStatGrps.mxd

FIGURE 2-2



Tetra Tech NUS, Inc.

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 1 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-PW-08-02	MCA-PW-08-03	MCA-PW-08-05	MCA-SD-09-01-PW	MCA-PW-09-02	MCA-PW-09-03	MCA-PW-09-04	MCA-PW-09-05	MCA-SD-11-01-PW	MCA-SD-11-01-PW-D	
LOCATION ID		MCA-08	MCA-08	MCA-08	MCA-08	MCA-09	MCA-09	MCA-09	MCA-09	MCA-09	MCA-11	MCA-11	
SAMPLE DATE		12/21/04	11/07/05	10/23/06	10/14/08	12/21/04	11/07/05	10/23/06	10/12/07	10/14/08	12/21/04	12/21/04	
TOP DEPTH													
BOTTOM DEPTH													
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	ORIG	DUP	
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	FD	
METALS (UG/L)													
COPPER		17.6	0.739 U	3.2 J	5.1 J	1 U	2.21 U	10.5 J	2 U	1.2 U	2 U	3.17 U	0.739 U
NICKEL		11.1	5.55 U	5.1 J	1.5 U	3.4 U	5.55 U	2040	1.5 U	2 U	5.7 J	5.55 U	5.55 U

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 2 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-PW-11-02	MCA-PW-11-03	MCA-PW-11-04	MCA-SD-12-01-PW	MCA-PW-12-05	MCA-16-01-121304 PW	MCA-PW-16-03	MCA-PW-16-04	MCA-PW-16-05	MCA-JCC-02-01-121304-PW	
LOCATION ID		MCA-08	MCA-11	MCA-11	MCA-11	MCA-12	MCA-12	MCA-16	MCA-16	MCA-16	MCA-16	MCA-JCC-02	
SAMPLE DATE		12/21/04	11/07/05	10/23/06	10/12/07	12/22/04	10/14/08	12/13/04	10/23/06	10/12/07	10/13/08	12/13/04	
TOP DEPTH													
BOTTOM DEPTH													
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	
METALS (UG/L)													
COPPER		17.6	0.739 U	23.5 J	5.6 J	0.5 U	0.739 U	1.9 U	11 UJ	2 UJ	0.5 U	2.4 U	23 J
NICKEL		11.1	5.55 U	28.7 J	1.6 J	3 U	5.55 U	0.81 U	5.55 U	2.1 J	3.3 U	6.1 U	5.55 U

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 3 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-PW-JCC-02-03	MCA-PW-JCC-02-04	MCA-PW-JCC-02-05	MCA-JCC-03-01-121404-PW	MCA-PW-JCC-M-03-02	MCA-PW-JCC-03-03	MCA-PW-JCC-03-04	MCA-PW-JCC-03-05	MCA-SD-JCC-04-01-PW	MCA-PW-JCC-04-02
LOCATION ID		MCA-08	MCA-JCC-02	MCA-JCC-02	MCA-JCC-02	MCA-JCC-03	MCA-JCC-03	MCA-JCC-03	MCA-JCC-03	MCA-JCC-03	MCA-JCC-04	MCA-JCC-04
SAMPLE DATE		12/21/04	10/23/06	10/12/07	10/14/08	12/14/04	11/07/05	10/23/06	10/12/07	10/14/08	12/15/04	11/07/05
TOP DEPTH												
BOTTOM DEPTH												
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
METALS (UG/L)												
COPPER		17.6	0.739 U	4.6 J	1.8 U	2.9 U	6.97 UJ	8 J	9.6 J	0.5 U	1.1 U	9.07 UJ
NICKEL		11.1	5.55 U	5.9 J	4.3 J	4.7 U	5.55 U	6.7 J	2.4 J	5.3 J	7.5 U	4.5 J

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 4 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-PW-JCC-04-03	MCA-PW-JCC-04-04	MCA-PW-JCC-04-05	MCA-JCC-M-01-01-121304-PW	MCA-PW-JCC-M-01-02	MCA-PW-JCC-M-01-03	MCA-PW-JCC-M-01-04	MCA-PW-JCC-M-01-05	MCA-JCC-S-01-01-121304-PW	MCA-PW-JCC-S-01-03
LOCATION ID		MCA-08	MCA-JCC-04	MCA-JCC-04	MCA-JCC-04	MCA-JCC-M-01	MCA-JCC-M-01	MCA-JCC-M-01	MCA-JCC-M-01	MCA-JCC-M-01	MCA-JCC-S-01	MCA-JCC-S-01
SAMPLE DATE		12/21/04	10/23/06	10/12/07	10/14/08	12/13/04	11/07/05	10/23/06	10/12/07	10/14/08	12/13/04	10/23/06
TOP DEPTH												
BOTTOM DEPTH												
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
METALS (UG/L)												
COPPER		17.6	0.739 U	2.8 J	0.5 U	0.88 U	7.02 UJ	4.1 J	3.6 J	0.5 U	0.86 U	8.6 UJ
NICKEL		11.1	5.55 U	1.5 U	2.9 U	8.6 U	5.55 U	4.1 J	2.3 J	2.7 U	4.8 U	5.55 U
												1.5 U

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 5 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-PW-JCC-S-01-04	MCA-PW-JCC-S-01-05	MCA-SD-NSB-01-01-PW	MCA-PW-NSB-01-05	MCA-NSB-01-PW	MCA-SD-NSB-02-01-PW	MCA-PW-NSB-02-05	MCA-NSB-02-PW	MCA-SD-NSB-03-01-PW	MCA-PW-NSB-03-05
LOCATION ID		MCA-08	MCA-JCC-S-01	MCA-JCC-S-01	MCA-NSB-01	MCA-NSB-01	MCA-NSB-01	MCA-NSB-02	MCA-NSB-02	MCA-NSB-02	MCA-NSB-03	MCA-NSB-03
SAMPLE DATE		12/21/04	10/12/07	10/14/08	12/22/04	10/14/08	UNKNOW N	12/15/04	10/14/08	UNKNOW N	12/22/04	10/14/08
TOP DEPTH												
BOTTOM DEPTH												
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
METALS (UG/L)												
COPPER		17.6	0.739 U	5.4 U	2 U	128 J	6.3 J	10.2	27.7 J	2.6 U	53.2	0.739 U
NICKEL		11.1	5.55 U	3 U	5.8 U	8.96 J	9.6 J	23.4	3.1 J	3.1 J	26.6	5.55 U

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 6 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-NSB-03-PW	MCA-NSB-04-01-121304-PW	MCA-NSB-04-01-121304-PW-D	MCA-PW-NSB-04-05	MCA-NSB-04-PW	MCA-NSB-05-01-121304-PW	MCA-PW-NSB-05-05	MCA-NSB-05-PW	MCA-NSB-06-PW	MCA-NSB-07-PW	
LOCATION ID		MCA-08	MCA-NSB-03	MCA-NSB-04	MCA-NSB-04	MCA-NSB-04	MCA-NSB-04	MCA-NSB-05	MCA-NSB-05	MCA-NSB-05	MCA-NSB-06	MCA-NSB-07	
SAMPLE DATE		12/21/04	UNKNOWN	12/13/04	12/13/04	10/14/08	UNKNOWN	12/13/04	10/14/08	UNKNOWN	UNKNOWN	UNKNOWN	
TOP DEPTH													
BOTTOM DEPTH													
SACODE		NORMAL	NORMAL	ORIG	DUP	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	
QC TYPE	BASELINE PRG	NM	NM	NM	FD	NM	NM	NM	NM	NM	NM	NM	
METALS (UG/L)													
COPPER		17.6	0.739 U	5.8	32.6 J	96.7 J	28.5	4.8	52.1 J	5.4 J	27.2	5.4	28.4
NICKEL		11.1	5.55 U	26.6	5.89 J	14.2 J	7.4 J	34.2	15.2 J	4.6 J	48.8	8	20.2

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 7 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-SD-OS27-01-PW	MCA-PW-OS-27-02	MCA-PW-OS-27-04	MCA-PW-OS-27-05	MCA-PW-OS-27-03	MCA-SD-OS28-01-PW	MCA-PW-OS-28-02	MCA-PW-OS-28-05	MCA-SD-OS29-01-PW	MCA-PW-OS-29-02	
LOCATION ID		MCA-08	MCA-OS-27	MCA-OS-27	MCA-OS-27	MCA-OS-27	MCA-OS-27	MCA-OS-28	MCA-OS-28	MCA-OS-28	MCA-OS-29	MCA-OS-29	
SAMPLE DATE		12/21/04	12/21/04	11/07/05	10/12/07	10/13/08	10/23/06	12/22/04	11/07/05	10/14/08	12/22/04	11/07/05	
TOP DEPTH													
BOTTOM DEPTH													
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	
METALS (UG/L)													
COPPER		17.6	0.739 U	0.739 U	3.1 J	0.5 U	1.3 U	2.8 J	0.739 U	9 J	0.7 U	0.739 U	6.2 J
NICKEL		11.1	5.55 U	5.55 U	1170	3.4 U	7.3 U	1.5 U	5.55 U	1330	1.6 U	5.55 U	5.5 J

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 8 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-PW-OS-29-03	MCA-PW-OS-29-04	MCA-PW-OS-29-05	MCA-SD-OS-30-01-PW	MCA-PW-OS-30-03	MCA-PW-OS-30-04	MCA-PW-OS-30-05	MCA-SD-SDA-D-01-01-PW	MCA-PW-SDA-D-01-02	MCA-PW-SDA-D-01-03
LOCATION ID		MCA-08	MCA-OS-29	MCA-OS-29	MCA-OS-29	MCA-OS-30	MCA-OS-30	MCA-OS-30	MCA-OS-30	MCA-SDA-D-01	MCA-SDA-D-01	MCA-SDA-D-01
SAMPLE DATE		12/21/04	10/23/06	10/12/07	10/13/08	12/16/04	10/23/06	10/12/07	10/13/08	12/16/04	11/07/05	10/23/06
TOP DEPTH												
BOTTOM DEPTH												
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
METALS (UG/L)												
COPPER		17.6	0.739 U	2 U	0.5 U	3.2 U	4.19 UJ	2 UJ	0.5 U	3.3 U	3.3 UJ	2.7 J
NICKEL		11.1	5.55 U	1.5 U	3 UJ	7.3 U	7.3 J^	1.5 U	1.7 U	10.2 U	5.6 J^	4.2 J

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 9 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-PW-SDA-D-01-04	MCA-PW-SDA-D-01-05	MCA-SDA-M-02-01-121304-PW	MCA-PW-SDA-M-02-03	MCA-PW-SDA-M-02-04	MCA-PW-SDA-M-02-05	MCA-PW-SDA-S-02-B-02	MCA-SD-SDA-S02B/C-01-PW	MCA-PW-SDA-02-B-05	MCA-PW-SDA-02-C-02	
LOCATION ID		MCA-08	MCA-SDA-D-01	MCA-SDA-D-01	MCA-SDA-M-02	MCA-SDA-M-02	MCA-SDA-M-02	MCA-SDA-M-02	MCA-SDA-S-02	MCA-SDA-S-02-B/C	MCA-SDA-S-02-B/C	MCA-SDA-S-02-C	
SAMPLE DATE		12/21/04	10/12/07	10/13/08	12/13/04	10/23/06	10/12/07	10/13/08	11/07/05	12/22/04	10/14/08	11/07/05	
TOP DEPTH													
BOTTOM DEPTH													
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	
METALS (UG/L)													
COPPER		17.6	0.739 U	1 U	0.7 U	6.67 UJ	2 U	0.84 U	1.2 U	3.9 J	0.739 U	2.2 U	3.4 J
NICKEL		11.1	5.55 U	3.1 J	0.46 U	5.55 U	1.5 U	4.1 J	3.8 J	1670	5.55 U	4.5 J	870

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 10 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-PW-SDA-S-02-C-05	MCA-SDA-S-04-01-121404-PW	MCA-PW-S-04-03	MCA-PW-S-04-04	MCA-PW-SDA-04-05	MCA-PW-11-DUP-02	MCA-PW-OS-27-DUP-02	MCA-DUP05-03	MCA-DUP06-03	MCA-PW-DUP03-04	
LOCATION ID		MCA-08	MCA-SDA-S-02-C	MCA-SDA-S-04	MCA-SDA-S-04	MCA-SDA-S-04	MCA-SDA-S-04	UNDEFINED_MCA	UNDEFINED_MCA	UNDEFINED_MCA	UNDEFINED_MCA	UNDEFINED_MCA	
SAMPLE DATE		12/21/04	10/14/08	12/14/04	10/23/06	10/12/07	10/13/08	11/07/05	11/07/05	10/23/06	10/23/06	10/12/07	
TOP DEPTH													
BOTTOM DEPTH													
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	DUP	DUP	DUP	DUP	DUP	
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	FD	FD	FD	FD	FD	
METALS (UG/L)													
COPPER		17.6	0.739 U	1.1 U	9.49 UJ	2 U	0.5 U	0.7 U	9.6 J	4.3 J	2.5 J	8 J	0.5 U
NICKEL		11.1	5.55 U	1.2 U	5.56 J	4.8 J	3.1 U	0.46 U	4.7 J	1240	1.6 J	1.5 U	3.4 UJ

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3A
ANALYTICAL RESULTS - POREWATER
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 11 of 11

SAMPLE ID		MCA-SD-08-01-PW	MCA-PW-DUP04-04	MCA-PW-DUP01-05	MCA-PW-DUP02-05	MCA-PW-DUP03-05
LOCATION ID		MCA-08	UNDEFIN ED_MCA	UNDEFIN ED_MCA	UNDEFIN ED_MCA	UNDEFIN ED_MCA
SAMPLE DATE		12/21/04	10/12/07	10/13/08	10/13/08	10/14/08
TOP DEPTH						
BOTTOM DEPTH						
SACODE		NORMAL	DUP	DUP	DUP	DUP
QC TYPE	BASELINE PRG	NM	FD	FD	FD	FD
METALS (UG/L)						
COPPER	17.6	0.739 U	1 U	2.4 U	1.1 U	9.1 J
NICKEL	11.1	5.55 U	4.2 J	4.8 U	2.2 U	4.8 J

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3B
ANALYTICAL RESULTS - SEDIMENT
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
PAGE 1 of 6

SAMPLE ID		MCA-SD-08-01	MCA-SD-08-02	MCA-SD-08-03	MCA-SD-08-05	MCA-SD-09-01	MCA-SD-09-02	MCA-SD-09-03	MCA-SD-09-04	MCA-SD-09-05	MCA-SD-11-01	MCA-SD-11-02	MCA-SD-11-03	MCA-SD-11-04	MCA-SD-11-05	MCA-SD-12-01	MCA-SD-12-02	MCA-SD-12-05	MCA-16-01-121304	
LOCATION ID		MCA-08	MCA-08	MCA-08	MCA-08	MCA-09	MCA-09	MCA-09	MCA-09	MCA-09	MCA-11	MCA-11	MCA-11	MCA-11	MCA-11	MCA-12	MCA-12	MCA-12	MCA-16	
SAMPLE DATE		12/21/04	10/31/05	10/17/06	10/08/08	12/21/04	10/31/05	10/17/06	10/10/07	10/09/08	12/21/04	11/07/05	10/17/06	10/10/07	10/08/08	12/22/04	10/19/05	10/08/08	12/13/04	
TOP DEPTH		0 FT				0 FT					0 FT					0 FT		0 FT		
BOTTOM DEPTH		0.5 FT				0.5 FT					0.5 FT					0.5 FT		0.5 FT		
SACODE		NORMAL	ORIG	NORMAL																
QC TYPE	BASELINE PRG	NM																		
SEMOVOLATILES (UG/KG)																				
ANTHRACENE		171	NA																	
FLUORENE		67.7	NA																	
PYRENE		997	NA																	
POLYCYCLIC AROMATIC HYDROCARBONS (UG/KG)																				
ANTHRACENE		171	1.7 U	0.033	15 J	37 J	1.8 U	0.000041	40 J	55 J	24 J	300	4.9 J	100	310 J	120 J	6.3	31.5 U	2.9 U	
FLUORENE		67.7	2.3	3.1 U	6.9 J	17	1.8 U	0.0013 J	19 J	25 J	10	61	7.2 J	45	150 J	66	2.4	18.9 U	2.9 U	
PYRENE		997	1.7 U	1.8	130 J	190 J	8.8	0.0019	260 J	440 J	150 J	150	7.4 J	450	1200 J	820 J	28	155 J	12	
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)																				
ANTHRACENE		0.171	NA																	
FLUORENE		0.0677	NA																	
PYRENE		0.997	NA																	
PESTICIDES/PCBS (UG/KG)																				
SUM OF PCB CONGENERS X 2		1211	NA	63.68	104.21272	121.74188	NA	55.64	122.89842	116.3622	69.9662	NA	43.02	60.83878	69.29988	315.95724	NA	NA	12.619372	NA
PCB CONGENERS (UG/KG) 2		1211	8.9136	NA	NA	NA	7.4636	NA	NA	NA	42.8	NA	NA	NA	3.95228	NA	NA	243.574		

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
 U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3B
ANALYTICAL RESULTS - SEDIMENT
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
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SAMPLE ID		MCA-SD-16-02	MCA-SD-16-03	MCA-SD-16-04	MCA-SD-16-05	MCA-JCC-02-01-121304	MCA-SD-JCC-02-02	MCA-SD-JCC-02-03	MCA-SD-JCC-02-04	MCA-SD-JCC-02-05	MCA-JCC-03-01-121404	MCA-SD-JCC-M-03-02	MCA-SD-JCC-03-03	MCA-SD-JCC-03-04	MCA-SD-JCC-03-05	MCA-SD-JCC-04-01	MCA-SD-JCC-04-02	MCA-SD-JCC-04-03	MCA-SD-JCC-04-04	
LOCATION ID		MCA-16	MCA-16	MCA-16	MCA-16	MCA-JCC-02	MCA-JCC-02	MCA-JCC-02	MCA-JCC-02	MCA-JCC-03	MCA-JCC-03	MCA-JCC-03	MCA-JCC-03	MCA-JCC-03	MCA-JCC-04	MCA-JCC-04	MCA-JCC-04	MCA-JCC-04		
SAMPLE DATE		10/19/05	10/17/06	10/10/07	10/07/08	12/13/04	10/18/05	10/19/06	10/11/07	10/08/08	12/14/04	11/07/05	10/19/06	10/11/07	10/08/08	12/15/04	10/31/05	10/19/06	10/11/07	
TOP DEPTH						0 FT					0 FT					0 FT				
BOTTOM DEPTH						0.5 FT					0.5 FT					0.5 FT				
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	
SEMOVOLATILES (UG/KG)																				
ANTHRACENE		171	NA	NA	NA	NA	1.2 U	NA	NA	NA	1.3 UJ	NA	NA	NA	NA	1.2 U	NA	NA	NA	
FLUORENE		67.7	NA	NA	NA	NA	1.2 U	NA	NA	NA	1.3 UJ	NA	NA	NA	NA	1.2 U	NA	NA	NA	
PYRENE		997	NA	NA	NA	NA	9.3	NA	NA	NA	1.3 UJ	NA	NA	NA	NA	4.1	NA	NA	NA	
POLYCYCLIC AROMATIC HYDROCARBONS (UG/KG)																				
ANTHRACENE		171	70.7 J	54 J	110	56 J	NA	67.5 J	2300	32 J	28 J	NA	2.9 U	9.6	9.3	2.5 U	NA	5.3 J	5.9	3.5
FLUORENE		67.7	39.6 J	20 J	53	25	NA	30.1 U	830	12 J	11	NA	2.3 U	3.6	3.7	2.5 U	NA	7.6 J	2.4	1.4
PYRENE		997	262 J	200 J	610	270 J	NA	362 J	9700	320 J	170 J	NA	2.2	50	95	21	NA	32	45	47
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)																				
ANTHRACENE		0.171	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
FLUORENE		0.0677	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PYRENE		0.997	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PESTICIDES/PCBS (UG/KG)																				
SUM OF PCB CONGENERS X ₂		1211	NA	44.18436	39.80013	27.24928	NA	NA	21.24224	5.917592	21.35814	NA	0.61 U	21.79062	18.66082	7.74026	NA	40.3	26.97366	15.92544
PCB CONGENERS (UG/KG)																				
SUM OF PCB CONGENERS X ₂		1211	NA	NA	NA	NA	2.10548	NA	NA	NA	2.04394	NA	NA	NA	NA	2.52046	NA	NA	NA	

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
 U-NOT ANALYZED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3B
ANALYTICAL RESULTS - SEDIMENT
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
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SAMPLE ID		MCA-SD-JCC-04-05	DSY-SD-CC01-082604	MCA-JCC-M-01-01-121304	MCA-SD-JCC-M-01-02	MCA-SD-JCC-M-01-03	MCA-SD-JCC-M-01-04	MCA-SD-JCC-M-01-05	MCA-JCC-S-01-01-121304	MCA-SD-JCC-S-01-02	MCA-SD-JCC-S-01-03	MCA-SD-JCC-S-01-04	MCA-NRL-SD12R-200404	MCA-NRL-SD13M-200404	NRL-SD14M-200404	NRL-SD15M-200404	MCA-SD-NSB-01-01	MCA-SD-NSB-01-02	
LOCATION ID		MCA-JCC-04	MCA-JCC-D-01	MCA-JCC-M-01	MCA-JCC-M-01	MCA-JCC-M-01	MCA-JCC-M-01	MCA-JCC-S-01	MCA-JCC-S-01	MCA-JCC-S-01	MCA-JCC-S-01	MCA-NRL-SD12R	MCA-NRL-SD13M	MCA-NRL-SD14M	MCA-NRL-SD15M	MCA-NSB-01	MCA-NSB-01		
SAMPLE DATE		10/08/08	08/26/04	12/13/04	10/31/05	10/19/06	10/11/07	10/08/08	12/13/04	10/18/05	10/19/06	10/11/07	10/08/08	04/01/04	04/01/04	04/01/04	04/01/04	12/22/04	10/20/05
TOP DEPTH				0 FT	0 FT				0 FT					0 FT	0 FT	0 FT	0 FT		
BOTTOM DEPTH				0.5 FT	0.5 FT				0.5 FT					0.5 FT	0.5 FT	0.5 FT	0.5 FT		
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	
QC TYPE		BASELINE	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	
PRG																			
SEMIVOLATILES (UG/KG)																			
ANTHRACENE		171	NA	59	1.4 U	NA	NA	NA	NA	13	NA	NA	NA	NA	NA	NA	NA	NA	
FLUORENE		67.7	NA	11	1.4 U	NA	NA	NA	NA	1.4 U	NA	NA	NA	NA	NA	NA	NA	NA	
PYRENE		997	NA	540*	1.4 U	NA	NA	NA	NA	48	NA	NA	NA	NA	NA	NA	NA	NA	
POLYCYCLIC AROMATIC HYDROCARBONS (UG/KG)																			
ANTHRACENE		171	6.2	NA	NA	3.8	56 J	2600 J	28	NA	56.1 J	31 J	110 J	6.2	NA	NA	NA	1.2 U	38.6
FLUORENE		67.7	3.3 U	NA	NA	2.3 U	14 J	1200 J	11	NA	19.3 U	14 J	47 J	2.6 U	NA	NA	NA	1.2 U	7.6
PYRENE		997	59	NA	NA	5.8	410 J	12000 J	220	NA	379 J	230 J	1000 J	64	NA	NA	NA	5.6	252
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)																			
ANTHRACENE		0.171	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.051	0.028	0.026	0.001	NA	NA
FLUORENE		0.0677	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.029	0.0 U	0.0 U	0.009	NA	NA
PYRENE		0.997	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.37	0.20	0.18	0.19	NA	NA
PESTICIDES/PCBS (UG/KG)																			
SUM OF PCB CONGENERS X ₂		1211	11.06358	NA	NA	37.64	23.301428	17.86768	18.279278	NA	NA	16.11024	15.443444	12.70913	NA	NA	NA	NA	NA
PCB CONGENERS (UG/KG)																			
SUM OF PCB CONGENERS X ₂		1211	NA	5.89	2.7463	NA	NA	NA	NA	2.4688	NA	NA	NA	NA	NA	NA	5.7472	NA	

BLACK SHADING=EXCEEDS BASELINE PRG; GRAY SHADING=DETECTED;
 U=NOT DETECTED; J=QUANTITATION APPROXIMATE; R=REJECTED; NA=NOT ANALYZED

TABLE F7-3B
ANALYTICAL RESULTS - SEDIMENT
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
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SAMPLE ID		MCA-SD-NSB-01-05	MCA-SD-NSB-02-01	MCA-SD-NSB-02-02	MCA-SD-NSB-02-05	MCA-SD-NSB-03-01	MCA-SD-NSB-03-02	MCA-SD-NSB-03-05	MCA-NSB-04-01-121304	MCA-NSB-04-01-121304-D	MCA-SD-NSB-04-02	MCA-SD-NSB-04-05	MCA-NSB-05-01-121304	MCA-SD-NSB-05-02	MCA-SD-NSB-05-05	MCA-SD-OS27-01	MCA-SD-OS27-01-D	MCA-SD-OS-27-02	MCA-SD-OS-27-03	
LOCATION ID		MCA-NSB-01	MCA-NSB-02	MCA-NSB-02	MCA-NSB-02	MCA-NSB-03	MCA-NSB-03	MCA-NSB-03	MCA-NSB-04	MCA-NSB-04	MCA-NSB-04	MCA-NSB-04	MCA-NSB-05	MCA-NSB-05	MCA-OS-27	MCA-OS-27	MCA-OS-27	MCA-OS-27		
SAMPLE DATE		10/09/08	12/15/04	10/20/05	10/09/08	12/22/04	10/20/05	10/09/08	12/13/04	12/13/04	10/20/05	10/09/08	12/13/04	10/20/05	10/09/08	12/21/04	12/21/04	11/01/05	10/17/06	
TOP DEPTH			0 FT			0 FT			0 FT	0 FT			0 FT			0 FT	0 FT			
BOTTOM DEPTH			0.5 FT			0.5 FT			0.5 FT	0.5 FT			0.5 FT			0.5 FT	0.5 FT			
SACODE		NORMAL	ORIG	DUP	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	ORIG	DUP	ORIG	NORMAL							
QC TYPE	BASELINE PRG	NM	FD	NM	NM	NM	NM	NM	NM	FD	NM	NM								
SEMOVOLATILES (UG/KG)																				
ANTHRACENE		171	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
FLUORENE		67.7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
PYRENE		997	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
POLYCYCLIC AROMATIC HYDROCARBONS (UG/KG)																				
ANTHRACENE		171	4.8	1.2 UJ	2.4 U	2.2 U	1.1 U	2.3 U	2.1 U	1.3 U	1.4 UJ	3.8 J	2.4	1.1 U	2.5 U	2.3 UJ	9.9 J	1.9 J	31.3	31 J
FLUORENE		67.7	2.7 U	1.2 U	1.9 U	2.2 U	1.1 U	1.8 U	2.1 U	1.3 U	1.4 UJ	1.8 U	2.3 U	1.1 U	2 U	2.3 U	3.4 J	1.2 UJ	17	11 J
PYRENE		997	31	25 J	5.8	2.2 U	5	30.4	2.3	8.3 J	1.4 UJ	5.1 J	32	1.1 U	4.2 J	2.3 UJ	60 J	6.6 J	154	180 J
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)																				
ANTHRACENE		0.171	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
FLUORENE		0.0677	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
PYRENE		0.997	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
PESTICIDES/PCBS (UG/KG)																				
SUM OF PCB CONGENERS X 2		1211	64.024182	NA	NA	5.696536	NA	NA	3.492482	NA	NA	NA	14.547384	NA	NA	1.677222	NA	NA	41.24	134.1753
PCB CONGENERS (UG/KG)																				
SUM OF PCB CONGENERS X 2		1211	NA	2.07028	NA	NA	1.7324	NA	NA	6.4852	10.911	NA	NA	1.935	NA	NA	6.7214	5.689	NA	NA

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
 U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

TABLE F7-3B
ANALYTICAL RESULTS - SEDIMENT
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
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SAMPLE ID		MCA-SD-OS-27-04	MCA-SD-OS-27-05	MCA-SD-OS28-01	MCA-SD-OS-28-02	MCA-SD-OS-28-05	MCA-SD-OS29-01	MCA-SD-OS-29-02	MCA-SD-OS-29-03	MCA-SD-OS-29-04	MCA-SD-OS-29-05	MCA-SD-OS-30-01	MCA-SD-OS-30-02	MCA-SD-OS-30-03	MCA-SD-OS-30-04	MCA-SD-OS-30-05	MCA-SD-SDA-D-01-01	MCA-SD-SDA-D-01-02	MCA-SD-SDA-D-01-03	
LOCATION ID		MCA-OS-27	MCA-OS-27	MCA-OS-28	MCA-OS-28	MCA-OS-28	MCA-OS-29	MCA-OS-29	MCA-OS-29	MCA-OS-29	MCA-OS-29	MCA-OS-30	MCA-OS-30	MCA-OS-30	MCA-OS-30	MCA-SDA-D-01	MCA-SDA-D-01	MCA-SDA-D-01		
SAMPLE DATE		10/10/07	10/07/08	12/22/04	11/03/05	10/08/08	12/22/04	11/07/05	10/17/06	10/10/07	10/07/08	12/16/04	10/19/05	10/17/06	10/10/07	10/07/08	12/16/04	11/07/05	10/17/06	
TOP DEPTH				0 FT				0 FT				0 FT					0 FT			
BOTTOM DEPTH				0.5 FT				0.5 FT				0.5 FT					0.5 FT			
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	
SEMOVOLATILES (UG/KG)																				
ANTHRACENE		171	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
FLUORENE		67.7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PYRENE		997	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
POLYCYCLIC AROMATIC HYDROCARBONS (UG/KG)																				
ANTHRACENE		171	89 J	33 J	7.7	0.0013	440 J	7	0.072	89 J	520 J	54 J	1.3 U	107 J	36 J	410 J	83 J	1.4 U	0.000035	28 J
FLUORENE		67.7	39 J	17	4.4	3.2 J	240	2.5	1.7	75 J	230 J	27	1.3 U	50.3 J	17 J	170 J	28	1.4 U	0.0014 J	11 J
PYRENE		997	510 J	160 J	11	0.00003	1600 J	17	0.035	600 J	2500 J	320 J	11	368 J	190 J	2400 J	350 J	1.4 U	0.0016	160 J
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)																				
ANTHRACENE		0.171	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
FLUORENE		0.0677	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PYRENE		0.997	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PESTICIDES/PCBS (UG/KG)																				
SUM OF PCB CONGENERS X 2		1211	43.30976	55.81118	NA	1.36	185.7963	NA	22.6	107.59481	131.17402	94.66736	NA	NA	90.93786	93.61644	91.43524	NA	42.14	42.36796
PCB CONGENERS (UG/KG)																				
SUM OF PCB CONGENERS X 2		1211	NA	NA	3.64298	NA	NA	33.774	NA	NA	NA	NA	14.3778	NA	NA	NA	7.512	NA	NA	

BLACK SHADING=EXCEEDS BASELINE PRG; GRAY SHADING=DETECTED;
 U=NOT DETECTED; J=QUANTITATION APPROXIMATE; R=REJECTED; NA=NOT ANALYZED

TABLE F7-3B
ANALYTICAL RESULTS - SEDIMENT
MCALLISTER POINT LANDFILL, NAVAL STATION NEWPORT, PORTSMOUTH, RHODE ISLAND
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SAMPLE ID		MCA-SD-SDA-D-01-04	MCA-SD-SDA-D-01-05	MCA-SDA-M-02-01-121304	MCA-SD-SDA-M-02-03	MCA-SD-SDA-M-02-04	MCA-SD-SDA-M-02-05	MCA-SD-SDA-S-02B/C-01	MCA-SD-SDA-S-02-B-02	MCA-SD-SDA-S-02-B-05	MCA-SD-SDA-S-02-C-02	MCA-SD-SDA-S-02-C-05	MCA-SDA-S-04-03	MCA-SDA-S-04-121404	MCA-SDA-S-04-02	MCA-SD-S-04-04	MCA-SD-SDA-04-05	MCA-SD-DUP02		
LOCATION ID		MCA-SDA-D-01	MCA-SDA-D-01	MCA-SDA-M-02	MCA-SDA-M-02	MCA-SDA-M-02	MCA-SDA-M-02	MCA-SDA-S-02B/C	MCA-SDA-S-02-B/C	MCA-SDA-S-02-B/C	MCA-SDA-S-02-C	MCA-SDA-S-02-C	MCA-SDA-S-03	MCA-SDA-S-04	MCA-SDA-S-04	MCA-SDA-S-04	UNDEFIN ED_MCA			
SAMPLE DATE		10/10/07	10/07/08	12/13/04	10/19/05	10/17/06	10/10/07	10/07/08	12/22/04	11/03/05	10/09/08	11/07/05	10/08/08	10/17/06	12/14/04	10/19/05	10/10/07	10/07/08	10/20/05	
TOP DEPTH				0 FT					0 FT							0 FT				
BOTTOM DEPTH				0.5 FT					0.5 FT							0.5 FT				
SACODE		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	DUP		
QC TYPE	BASELINE PRG	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	FD		
SEMOVOLATILES (UG/KG)																				
ANTHRACENE		171	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
FLUORENE		67.7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
PYRENE		997	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
POLYCYCLIC AROMATIC HYDROCARBONS (UG/KG)																				
ANTHRACENE		171	200	19 J	1.5 U	41.3 J	900	140 J	38 J	1.3 U	0.02 J	7.2	4.2 J	4.8 J	23 J	1.3 UJ	23.6 U	6.3	3.8	5.9
FLUORENE		67.7	56	8 J	1.5 U	21.2 J	700	56 J	15	1.3 U	2.3 U	3.1	2.3 U	2.7 U	11 J	1.3 U	7.9 U	2.6	2.6 U	5.7
PYRENE		997	1500	130 J	17 J	187 J	2200	730 J	200 J	1.3 U	0.026	51	15.2	34 J	90 J	24 J	130 J	45	43	19.7 J
POLYCYCLIC AROMATIC HYDROCARBONS (MG/KG)																				
ANTHRACENE		0.171	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
FLUORENE		0.0677	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PYRENE		0.997	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
PESTICIDES/PCBS (UG/KG)																				
SUM OF PCB CONGENERS X ₂		1211	45.01928	40.46684	NA	NA	47.2482	48.25456	48.10414	NA	37.2	19.711624	37.64	88.3068	32.20364	NA	NA	32.0022	24.154732	NA
PCB CONGENERS (UG/KG)																				
SUM OF PCB CONGENERS X ₂		1211	NA	NA	5.3954	NA	NA	NA	NA	4.5492	NA	NA	NA	NA	NA	7.2486	NA	NA	NA	

BLACK SHADING-EXCEEDS BASELINE PRG; GRAY SHADING-DETECTED;
 U-NOT DETECTED; J-QUANTITATION APPROXIMATE; R-REJECTED; NA-NOT ANALYZED

Five Year Review Report

for

**Naval Station Newport
(Formerly NETC Newport)**

Newport, Rhode Island



**Naval Facilities Engineering Command
Mid-Atlantic**

**Contract Number N62472-03-D-0057
Contract Task Order 143**

December 2009