

**Site Characterization Technical Memorandum
Phase III Remedial Investigation
Northeast Cape, St. Lawrence Island, Alaska**

Contract No. DACA85-98-D-0007
Task Order No. 026
Montgomery Watson Job No. 1850574.260130

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MONTGOMERY WATSON

1.0 INTRODUCTION

Pursuant to Contract No. DACA85-98-D-0007, the United States Army Engineer District, Alaska (Alaska District), contracted with Montgomery Watson to perform Phase III Remedial Investigation (RI) activities at Northeast Cape, St. Lawrence Island, Alaska. The RI was conducted according to the guidelines of the Defense Environmental Restoration Program of the United States Department of Defense. This document presents a brief summary of the work performed and analytical results of the Phase III RI. The RI Report, which will follow this document, will include all data collected, risk assessments, and evaluations of the findings.

2.0 SUMMARY OF WORK PERFORMED

Sites investigated during the Phase III RI are listed in Table 2-1 and shown in Figure 2-1.

Table 2-1 Northeast Cape Phase III RI Sites

Site Number	Site Description
Site 3	Fuel Line Corridor and Pumphouse
Site 4	Subsistence Fishing and Hunting Camp
Site 6	Cargo Beach Road Drum Field
Site 7	Cargo Beach Road Landfill
Site 9	Housing and Operations Landfill
Sites 13, 15, 19, and 27	Main Operations Complex
Site 14	Emergency Power/Operations Building
Site 16	Paint and Dope Storage Building
Site 21	Wastewater Treatment Facility
Site 22*	Water Wells and Water Supply Building
Site 24	Receiver Building Area
Site 26*	Former Construction Camp Area
Site 28	Drainage Basin
Site 29	Suqitughneq River
Site 30	Background Areas
Site 31	White Alice Site
Site 32	Lower Tram Terminal
Site 33	Upper Tram Terminal
Site 34	Upper Camp

*Note: Site 35 (Potable Water Wells), a site comprised of three wells from Site 22 and one well from Site 26, was presented in the Work Plan as a separate site to simplify field operations. During preparation of the Risk Assessment Work Plan (submitted under separate cover), it was determined that maintaining the four wells as a separate site would complicate the risk assessment, particularly in calculating alternate or risk-based cleanup levels. In this Technical Memorandum and in future documents, Site 35 is eliminated. Activities and results associated with the former Site 35 will be discussed as Site 22 or Site 26 activities and results, as appropriate.

Phase III RI fieldwork was performed at Northeast Cape during several mobilizations. From 23 July to 26 July 2001, groundwater and plant tissue samples were collected from Sites 22, 26, 28, and 30. From 17 August to 29 August 2001, environmental media and fish tissue samples were collected from Sites 3, 4, 6, 7, 9, 14, 16, 21, 22, 24, 26, 28, 29, 30, 31, 32, 33, and 34. From 24 September to 25 September 2001, soil and plant tissue samples were collected from Sites 16 and 28.

2.1 ENVIRONMENTAL MEDIA SAMPLING

Environmental media sampled during the Phase III RI consisted of soil, sediment, surface water, and groundwater. Tables 2-2 and 2-3 provide a summary of samples collected. Sampling locations are shown in Figures 2-2 through 2-18. Analytical results are included in Attachment 1.

The focus of the 2001 Phase III RI environmental media sampling was to collect sufficient soil, sediment, surface water, and groundwater samples at selected sites at the Northeast Cape installation to achieve the following:

- Determine the volume, including depth and areal extent, of contaminated soil/sediment at Sites 6, 13, 14, 15, 19, 21, 22, 27, 28, 29, 31, 32, 33, and 34.
- Determine the presence of contamination at Sites 3, 4, 7, 16, 24, and 35.
- Characterize background concentrations of organic and inorganic analytes in gravel soil, tundra soil, sediment, and groundwater.
- Perform hydrologic characterization studies for Sites 3, 4, 6, 7, 9, 28, and the Main Operations Complex.
- Complete and update previous human health risk assessments for Sites 4, 10*, 11*, 13, 16, 19, 21, 27, and 28. (*Note: no work was performed at Sites 10 and 11 during the Phase III RI; data from areas downgradient of Sites 10 and 11 will be used to complete and update risk assessments for these sites.)
- Prepare human health risk assessments for Sites 3, 6, 7, 9, 15, 22, 29, 31, 32, 33, and 34.
- Complete and update the previous ecological risk assessment for Site 28.
- Prepare ecological risk assessments for Sites 3, 4, 6, 7, 9, 21, 22, 29, 31, 32, 33, and 34.
- Develop alternate cleanup levels (ACL) or risk-based cleanup levels (RBCLs), as appropriate.

2.2 BIOLOGICAL MEDIA SAMPLING

Biological media sampled during the Phase III RI consisted of plant tissue and fish tissue. Table 2-4 provides a summary of biological samples collected. Biological sampling locations are shown in Figures 2-19 and 2-20. Analytical results are included in Attachment 1.

The objective of the 2001 Phase III RI biological media sampling was to collect sufficient plant and fish tissue samples at selected sites at the Northeast Cape installation to achieve the following:

- Determine background concentrations of contaminants in fish and plants.
- Complete and update previous human health risk assessments for Sites 4, 10*, 11*, 13, 16, 19, 21, 27, and 28 (*Note: no work was performed at Sites 10 and 11 during the Phase III RI; data from areas downgradient of Sites 10 and 11 were used to complete and update risk assessments for these sites.)
- Prepare human health risk assessments for Sites 3, 6, 7, 9, 15, 22, 29, 31, 32, 33, and 34.
- Complete and update the previous ecological risk assessment for Site 28.
- Prepare ecological risk assessments for Sites 3, 4, 6, 7, 9, 21, 22, 29, 31, 32, 33, and 34.
- Develop ACLs or RBCLs, as appropriate.

3.0 DEVIATIONS FROM THE WORK PLANS

All fieldwork was performed in accordance with the following documents:

- Work Plan, Phase III Remedial Investigation, Northeast Cape, St. Lawrence Island, Alaska, Final, Montgomery Watson, 2001
- Biological Sampling Plan, 2001 Phase III Remedial Investigation, Northeast Cape St. Lawrence Island, Alaska (Montgomery Watson, 2001).

Exceptions are noted below.

3.1 COLLECTION OF ENVIRONMENTAL MEDIA SAMPLES

Adjustments to the Work Plan were based on field conditions and building demolition schedule as follows:

- Soil and groundwater samples planned for collection at the Main Operations Complex (Sites 13, 15, 19, and 27) could not be collected due to delays in the building demolition schedule. Soil samples planned for collection from boreholes at the Water Storage Building (Site 22) could not be collected for the same reason.
- A planned sediment sample could not be collected from the Drainage Basin (Site 28) due to auger refusal.
- A planned well point groundwater sample at the Cargo Beach Road Drum Field (Site 6) was changed to a surface water sample because the well point was dry.
- Three of four planned well point groundwater samples at the Housing and Operations Landfill (Site 9) were changed to surface water samples due to dry well points or refusal during well point installation.
- Due to errors on chain-of-custody forms, two analyses by method AK101, one analysis by method SW8082, and one analysis by method SW8260B were not as performed as planned.

3.2 COLLECTION OF PLANT TISSUE SAMPLES

Adjustments to the Biological Sampling Plan (BSP) were based on field conditions and availability of targeted species as follows:

- The BSP stated that 2 plant species would be collected from each of 5 collection areas for a total of 10 different species, not including background samples. Samples were collected from areas with the greatest abundance of targeted species, yielding 15 different species total from the planned collection areas plus the background collection area.
- Planned collection of berry samples could not be performed because no berries were available at the time of sample collection.
- Although the BSP specified that 100 grams of plant tissue would be submitted per sample, actual sample mass submitted for analysis was typically less than 100 grams due to low availability of certain species and loss of moisture previous to analysis.

3.3 COLLECTION OF FISH TISSUE SAMPLES

Adjustments to the BSP were based on field conditions and availability of targeted species as follows:

- The BSP stated that fish samples within specific size ranges would be collected from five areas within the Suqitughneq River. Samples of anadromous Dolly Varden within the desired size range could be collected from only one location in the Suqitughneq River.
- Although the BSP specified that 6 Dolly Varden would be collected from the Suqitughneq River, 15 Dolly Varden were collected and submitted for analysis. Eight fish were analyzed and seven were kept as additional samples if more sample volume was needed by the laboratory.
- The BSP stated that background fish samples would be collected from the Tapisaghak River and the Seepanpak Lagoon. Background samples were submitted only from the Tapisaghak River because no fish were caught in Seepanpak Lagoon.
- The BSP stated that four background fish samples would be submitted for analysis, but six fish (three Dolly Varden and three pink salmon) were submitted for analysis.

**Table 2-2 Soil and Sediment Sampling Summary
Northeast Cape 2001 Phase III RI
Northeast Cape, St. Lawrence Island, Alaska**

Site No.	Site Description	Sample Location	DRO/RRO AK102/103		GRO AK101		BTEX SW8260B SIM		VOC SW8260B		PAH SW8270C SIM		PCB SW8082		Pesticides SW8081		TAL Metals SW6010B /7000		Pb SW7421		Pb, Zn, Cr SW6010B/ 7000		TOC Lab SOP		Geotechnical	
			Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual
6	Cargo Beach Road Drum Field	Soil from Test Pits Discretionary Soil/Sed. Samples	2	2	2	2	2	2					2	2			2	2					2	2		
7	Cargo Beach Road Landfill	Surface Soil Sediment	3	3					3	3	3	3	3	3			3	3								
9	Housing and Operations Landfill	Sediment Discretionary Sediment Samples	3	3					3	3	3	3	3	3			3	3					2	2		
14	Emergency Power/Operations Bldg	Surface Soil											3	3												
16	Paint and Dope Storage Building	Surface Soil											2	2	2	2			2	2						
13,15, 19, &27	Main Operations Complex	Soil from Well Borings Soil from Soil Borings	10	0	10	0	10	0			10	0	10	0							10	0	10	0	3	0
21	Wastewater Treatment Facility	Surface Soil Subsurface Soil Sediment	5	5	5	4	5	5					5	5			5	5								
22	Water Wells & Water Supply Building	Groundwater (Potable Water Wells)																								
24	Receiver Building Area	Discretionary Soil/Sed. Samples	2	2	2	2	2	2					2	2			2	2								
26	Former Construction Camp Area	Groundwater (Potable Water Wells)																								
28	Drainage Basin Area	Soil/Sediment from X-Sections 1 - 6 Soil/Sediment from X-Sections 7 - 10 Soil/Sediment from X-Sections 11 and 12	36	36							36	36	36	36					36	36	36	36	36	36	36	36
29	Suqitughneq River	Soil/Sediment Estuary and Upgradient Sediment	12	12							12	12	12	12							12	12	12	12		
30	Background Areas	Surface Soil Sediment	3	3							3	3					3	3					1	0		
31	White Alice Site	Soil at Transformer Pad Soil at ASTs Building 1001 Discretionary Soil Samples Background Soil	4	4									4	4	2	2										
32	Lower Tram Terminal	Soil at AST Soil at Tram Bay	2	2									3	3	3	3										
33	Upper Tram Terminal	Soil at Tram Bay	3	3									3	3												
34	Upper Camp Complex	Soil at Drum Dump Field Soil at Transformer Pad Soil at AST Discretionary Soil Samples Background Soil	3	3							3	3	3	3									4	4		
Total Primary Samples			183	160	46	22	44	22	10	10	128	105	161	138	21	21	32	32	2	2	106	83	115	91	4	0

Key:
 AST - aboveground storage tank
 BTEX - benzene, toluene, ethylbenzene, and xylenes
 Cr - chromium
 DRO - diesel range organics
 GRO - gasoline range organics
 PAH - polynuclear aromatic hydrocarbon
 Pb - lead
 PCB - polychlorinated biphenyl
 RI - Remedial Investigation
 RRO - residual range organics
 SIM - selected ion monitoring
 SVOC - semi-volatile organic compound
 TAL - target analyte list
 TOC - total organic carbon
 VOC - volatile organic compound
 Zn - zinc

Geotechnical parameters include- moisture content ASTM D2216, Sieve Analysis ASTM D-422, Dry Bulk Density ASTM D-2937, Specific Gravity ASTM D-854, Hydraulic Conductivity ASTM D-4511, and porosity calculated.

**Table 2-3 Groundwater and Surface Water Sampling Summary
Northeast Cape 2001 Phase III RI
Northeast Cape, St. Lawrence Island, Alaska**

Site No.	Site Description	Sample Location	DRO AK102		DRO/ RRO AK102/ 103		GRO AK101		GRO/ BTEX AK101/ SW8260B		VOC SW8260B		SVOC SW8270C		PAH SW8270C SIM		PCB SW8082		TAL Metals SW6010B/ 7000		Natural Attenuation		
			Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual*	Planned	Actual	Planned	Actual*	Planned	Actual*	Planned	Actual*	
3	Fuel Line Corridor and Pumphouse	Groundwater (Well Points)	3	3																			
4	Subsistence Fishing and Hunting Camp	Groundwater (Well Points)	3	3																			
6	Cargo Beach Road Drum Field	Groundwater (Well Points 06-1,-2)	2	1	2	1																	
		Surface Water			0	1																	
		Groundwater (Well Point 06-3)			1	1			1	1								1	1	1	1		
7	Cargo Beach Road Landfill	Groundwater (Well Points)			3	3	3	3			3	3			3	3	3	3	3	3			
		Surface Water			2	2	2	2			2	2			2	2	2	2	2	2			
9	Housing and Operations Landfill	Groundwater (4 Well Points)			4	1	4	1			4	1			4	1	4	1	4	1	4	1	
		Groundwater (Well 9-2 or new Well Point)			1	1	1	1			1	1			1	1	1	1	1	1	1	1	
		Surface Water			1	4	1	4			1	4			1	4	1	4	1	4	1	4	1
		Discretionary Surface Water Samp.			2	1	2	2			2	1			2	1	2	1	2	1	2	1	
16	Paint and Dope Storage Building	Groundwater (Existing Wells)											3	2	0	1							
13,15,19,27	Main Operations Complex	Groundwater (Monitoring Wells)			10	0			10	0											10	0	
21	Wastewater Treatment Facility	Surface Water	2	0	0	2	2	2									2	2	2	2			
22	Water Wells & Water Supply Building	Groundwater (Potable Water Wells)			3	3			3	3											3	3	
24	Receiver Building Area	Discretionary Surface Water Samp.			1	1			1	1							1	1	1	1			
26	Former Construction Camp Area	Groundwater (Potable Water Wells)			1	1			1	1											1	1	
28	Drainage Basin Area	Surface Water			6	6											6	6					
29	Suqitughneq River	Surface Water			4	4			4	4					4	4	4	4	4	4			
30	Background Areas	Groundwater (Well Points)			2	2	2	2			2	2			2	2	2	2	2	2	2	2	
31	White Alice Site	Surface Water (East Tributary)			2	2			2	2					2	2	2	0	2	2	2	2	
Total Primary Samples			10	7	45	46	17	17	22	12	15	14	3	2	21	21	29	26	25	24	16	6	

Key:
 BTEX - benzene, toluene, ethylbenzene, and xylenes
 DRO - diesel range organics
 GRO - gasoline range organics
 PAH - polynuclear aromatic hydrocarbon
 PCB - polychlorinated biphenyl
 RI - Remedial Investigation
 RRO - residual range organics
 SIM - selected ion monitoring
 SVOC - semi-volatile organic compound
 TAL - target analyte list
 TOC - total organic carbon
 VOC - volatile organic compound

Natural Attenuation measurements include - field parameters: pH, temperature, oxidation reduction, ferrous ion, dissolved oxygen, nitrate; lab parameters: alkalinity EPA 310, sulfate EPA 300 ,and methane, ethane, ethene RSK-175.

**Table 2-4 Plant and Fish Tissue Sampling Summary
 Northeast Cape 2001 Phase III RI
 Northeast Cape, St. Lawrence Island, Alaska**

Site No.	Site Description	Sample Type	Plant Tissue						Fish Tissue								
			PAH SW8270C SIM		PCB SW8082		Metals SW6000/ 7000 Series		PAH SW8270C SIM		PCB SW8082		Metals SW6000/ 7000 Series		Percent Lipids		
			Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	
28	Drainage Basin Area	Plant Tissue	10	19	10	19	10	19									
29	Suqitughneq River	Fish Tissue (Filet with Skin)							6	8	6	8	6	8	6	8	
		Fish Tissue (Fish Head)							2	2	2	2	2	2	2	2	
		Fish Tissue (Eggs)								2	3	2	3	2	3	2	3
		Fish Tissue (Whole Fish Less Filet)								1	2	1	2	1	2	1	2
30	Background Areas *	Plant Tissue	2	3	2	3	2	3									
		Fish Tissue (Filet with Skin)								4	5	4	5	4	5	4	5
		Fish Tissue (Fish Head)								1	2	1	2	1	2	1	2
		Fish Tissue (Eggs)								1	2	1	2	1	2	1	2
		Fish Tissue (Whole Fish Less Filet)								1	2	1	2	1	2	1	2
Total Primary Samples			12	22	12	22	12	22	18	26	18	26	18	26	18	26	

Key:
 * Background areas include the Tapisaghak River and Seepanpak Lagoon.
 RI - Remedial Investigation
 SIM - selected ion monitoring
 PAH - polynuclear aromatic hydrocarbon
 PCB - polychlorinated biphenyl

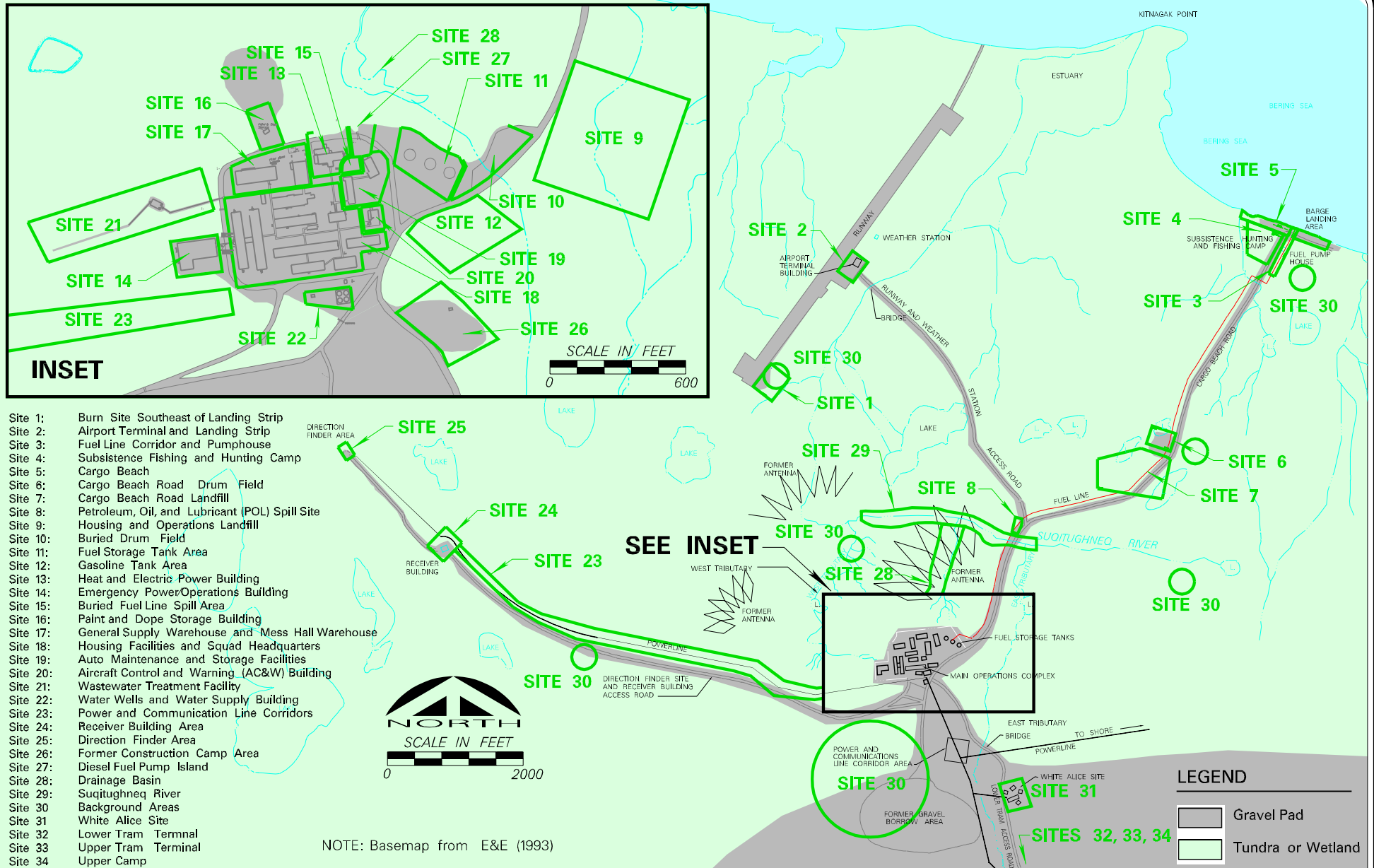


FIGURE 2-1
U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITE MAP

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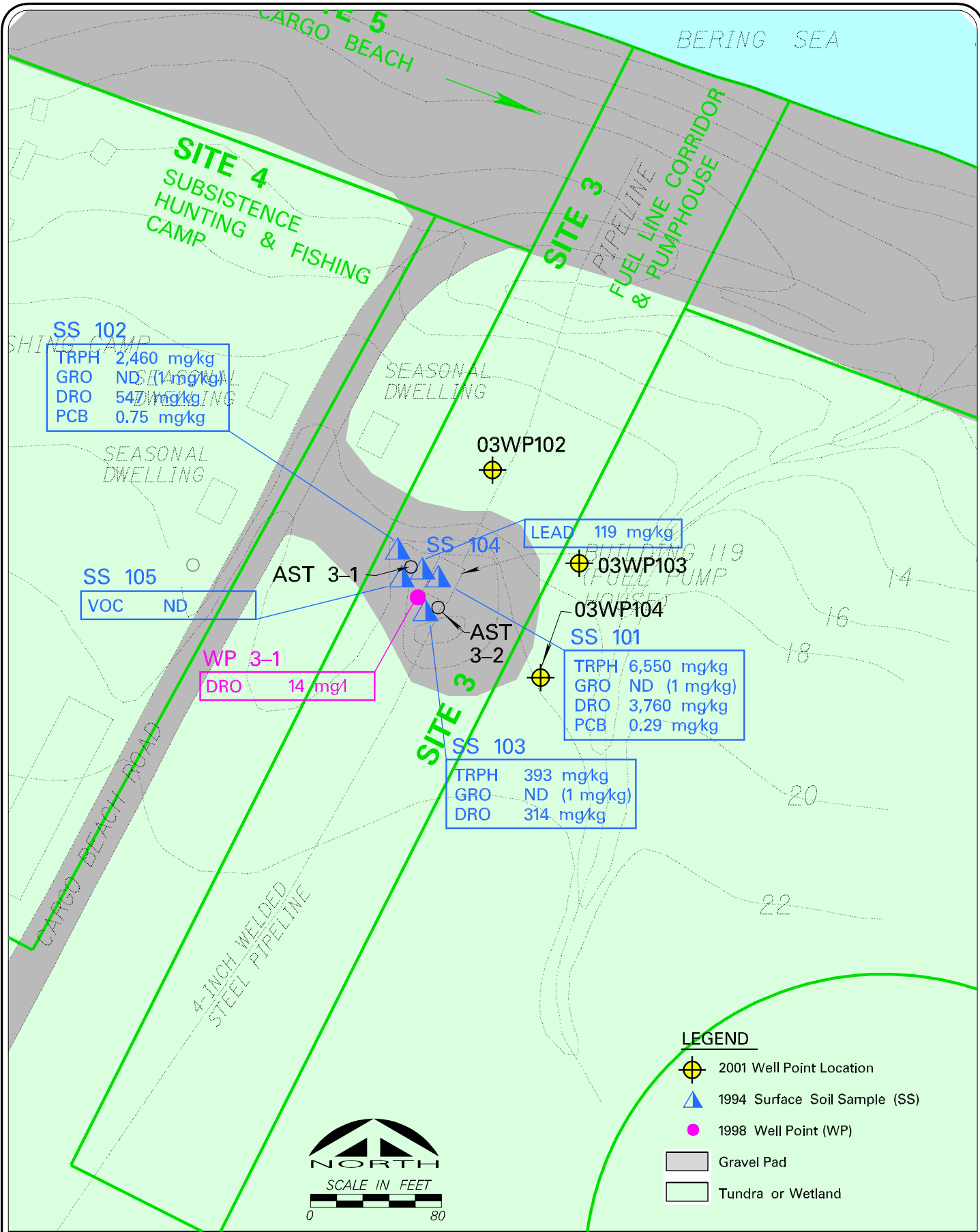


FIGURE 2-2

U.S. ARMY ENGINEER DISTRICT, ALASKA
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 3 - FUEL LINE CORRIDOR AND PUMPHOUSE
 2001 SAMPLING LOCATIONS**



MONTGOMERY WATSON

Anchorage, Alaska

BERING SEA



SITE 5
CARGO BEACH

SITE 4
SUBSISTENCE
HUNTING & FISHING
CAMP

SUBSISTENCE FISHING CAMP

SEASONAL DWELLING

SEASONAL DWELLING

SEASONAL DWELLING

ABANDONED VEHICLES

WP 4-1
DRO 3.7 mg/l

04WP104

04WP103

04WP102

AST 4-1
AST 4-2

SS 107
TRPH 2,200mg/kg
GRO ND (1 mg/kg)
DRO 150 mg/kg

SS 108
TRPH 47,000 mg/kg
GRO ND (1mg/kg)
DRO 5,300 mg/kg

SS 106
TRPH 690 mg/kg
GRO ND (1 mg/kg)
DRO 170 mg/kg

SITE 3

LEGEND

- 2001 Well Point Location
- 1994 Surface Soil Sample (SS)
- 1998 Well Point (WP)
- Gravel Pad
- Tundra or Wetland

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MONTGOMERY WATSON

Anchorage, Alaska

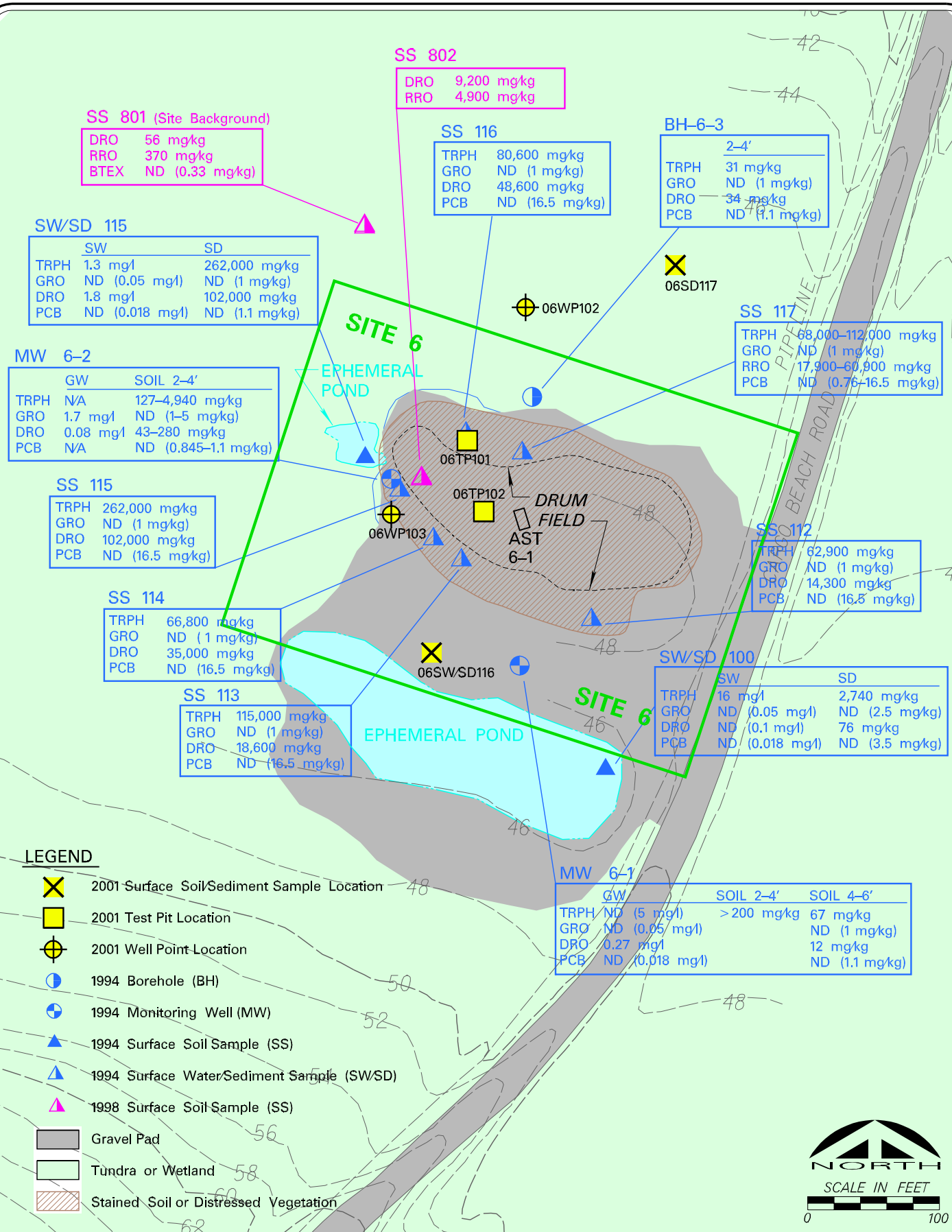
FIGURE 2-3

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 4 - SUBSISTENCE FISHING AND HUNTING CAMP 2001 SAMPLING LOCATIONS

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LEGEND

- 2001 Surface Soil/Sediment Sample Location
- 2001 Test Pit Location
- 2001 Well Point Location
- 1994 Borehole (BH)
- 1994 Monitoring Well (MW)
- 1994 Surface Soil Sample (SS)
- 1994 Surface Water/Sediment Sample (SW/SD)
- 1998 Surface Soil Sample (SS)
- Gravel Pad
- Tundra or Wetland
- Stained Soil or Distressed Vegetation



FIGURE 2-4

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

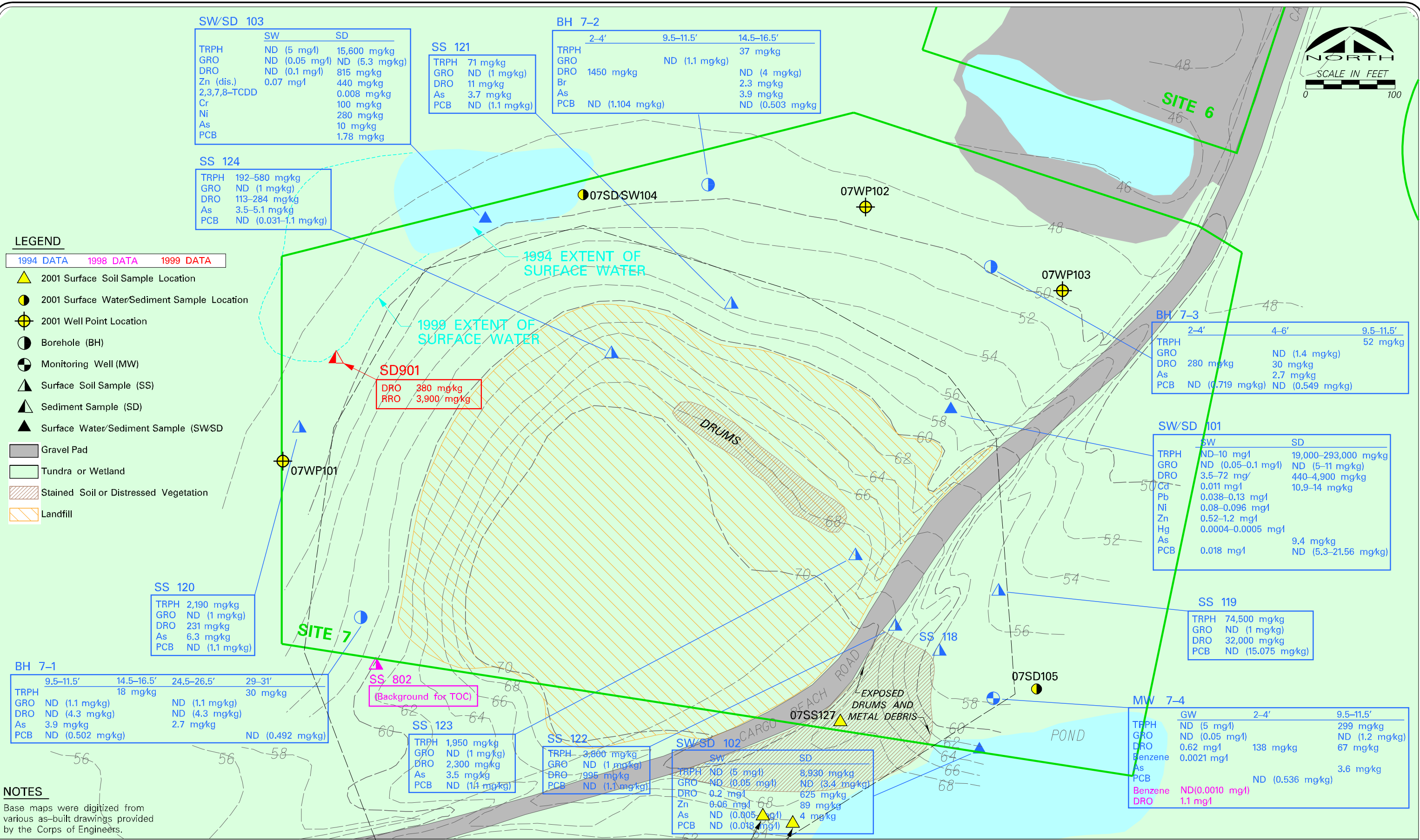
**SITE 6 - CARGO BEACH ROAD DRUM FIELD
2001 SAMPLING LOCATIONS**



MONTGOMERY WATSON

Anchorage, Alaska

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SW/SD 103

	SW	SD
TRPH	ND (5 mg/l)	15,600 mg/kg
GRO	ND (0.05 mg/l)	ND (5.3 mg/kg)
DRO	ND (0.1 mg/l)	815 mg/kg
Zn (dis.)	0.07 mg/l	440 mg/kg
2,3,7,8-TCDD		0.008 mg/kg
Cr		100 mg/kg
Ni		280 mg/kg
As		10 mg/kg
PCB		1.78 mg/kg

BH 7-2

	2-4'	9.5-11.5'	14.5-16.5'
TRPH			37 mg/kg
GRO		ND (1.1 mg/kg)	
DRO	1450 mg/kg		ND (4 mg/kg)
Br			2.3 mg/kg
As			3.9 mg/kg
PCB	ND (1.104 mg/kg)		ND (0.503 mg/kg)

SS 121

TRPH	71 mg/kg
GRO	ND (1 mg/kg)
DRO	11 mg/kg
As	3.7 mg/kg
PCB	ND (1.1 mg/kg)

SS 124

TRPH	192-580 mg/kg
GRO	ND (1 mg/kg)
DRO	113-284 mg/kg
As	3.5-5.1 mg/kg
PCB	ND (0.031-1.1 mg/kg)

BH 7-3

	2-4'	4-6'	9.5-11.5'
TRPH			52 mg/kg
GRO		ND (1.4 mg/kg)	
DRO	280 mg/kg		30 mg/kg
As			2.7 mg/kg
PCB	ND (0.719 mg/kg)		ND (0.549 mg/kg)

SW/SD 101

	SW	SD
TRPH	ND-10 mg/l	19,000-293,000 mg/kg
GRO	ND (0.05-0.1 mg/l)	ND (5-11 mg/kg)
DRO	3.5-72 mg/l	440-4,900 mg/kg
Ca	0.011 mg/l	10.9-14 mg/kg
Pb	0.038-0.13 mg/l	
Ni	0.08-0.096 mg/l	
Zn	0.52-1.2 mg/l	
Hg	0.0004-0.0005 mg/l	
As		9.4 mg/kg
PCB	0.018 mg/l	ND (5.3-21.56 mg/kg)

SS 120

TRPH	2,190 mg/kg
GRO	ND (1 mg/kg)
DRO	231 mg/kg
As	6.3 mg/kg
PCB	ND (1.1 mg/kg)

SS 119

TRPH	74,500 mg/kg
GRO	ND (1 mg/kg)
DRO	32,000 mg/kg
PCB	ND (15.075 mg/kg)

BH 7-1

	9.5-11.5'	14.5-16.5'	24.5-26.5'	29-31'
TRPH		18 mg/kg		30 mg/kg
GRO	ND (1.1 mg/kg)		ND (1.1 mg/kg)	
DRO	ND (4.3 mg/kg)		ND (4.3 mg/kg)	
As	3.9 mg/kg		2.7 mg/kg	
PCB	ND (0.502 mg/kg)			ND (0.492 mg/kg)

SS 802
 (Background for TOC)

SS 123

TRPH	1,950 mg/kg
GRO	ND (1 mg/kg)
DRO	2,300 mg/kg
As	3.5 mg/kg
PCB	ND (1.1 mg/kg)

SS 122

TRPH	3,800 mg/kg
GRO	ND (1 mg/kg)
DRO	795 mg/kg
PCB	ND (1.1 mg/kg)

SW/SD 102

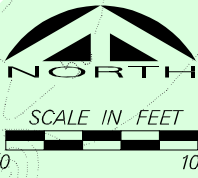
	SW	SD
TRPH	ND (5 mg/l)	8,930 mg/kg
GRO	ND (0.05 mg/l)	ND (3.4 mg/kg)
DRO	0.2 mg/l	625 mg/kg
Zn	0.06 mg/l	89 mg/kg
As	ND (0.005 mg/l)	4 mg/kg
PCB	ND (0.018 mg/l)	

MW 7-4

	GW	2-4'	9.5-11.5'
TRPH	ND (5 mg/l)		299 mg/kg
GRO	ND (0.05 mg/l)		ND (1.2 mg/kg)
DRO	0.62 mg/l	138 mg/kg	67 mg/kg
Benzene	0.0021 mg/l		
As			3.6 mg/kg
PCB			ND (0.536 mg/kg)
Benzene	ND(0.0010 mg/l)		
DRO	1.1 mg/l		

NOTES
 Base maps were digitized from various as-built drawings provided by the Corps of Engineers.

FIGURE 2-5
 U.S. ARMY ENGINEER DISTRICT, ALASKA
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITE 7 - CARGO BEACH ROAD LANDFILL
2001 SAMPLING LOCATIONS



09SD114

09SD113

SS 139

TRPH	1,690 mg/kg
GRO	ND (1 mg/kg)
DRO	204 mg/kg
As	7.3 mg/kg
PCB	ND (1.1 mg/kg)

MW 9-1

GW	0-2'
TRPH	ND (5 mg/l) 345-845 mg/kg
GRO	ND (0.05 mg/l) ND (1-5 mg/kg)
DRO	0.71 mg/l 43-86 mg/kg
As	ND (0.005 mg/l) 4.3-8.5 mg/kg
PCB	ND (0.9-1.1 mg/kg)
DRO	11 mg/l

MW 9-3

GW	0-2'
TRPH	ND (5 mg/l) 2,540 mg/kg
GRO	ND (0.05 mg/l) ND (1 mg/kg)
DRO	0.95 mg/l 141 mg/kg
As	ND (0.005 mg/l) 6.4 mg/kg
Zn	0.09 mg/l
Pb	0.038 mg/l
PCB	ND (1.1 mg/kg)
DRO	7.7 mg/kg

09SW110

09WP102

SW/SD 106

SW	SD
TRPH	ND (5 mg/l) 3,210 mg/kg
GRO	ND (0.05 mg/l) ND (2 mg/kg)
DRO	ND (0.1 mg/l) 250 mg/kg
As	ND (0.005 mg/l) 11 mg/kg
PCB	ND (0.018 mg/l) ND (3.635 mg/kg)

SS 138

TRPH	1,750 mg/kg
GRO	ND (1 mg/kg)
DRO	330 mg/kg
As	6.3 mg/kg
PCB	ND (1.1 mg/kg)

MW9

SS 141

TRPH	139-183 mg/kg
GRO	ND (1 mg/kg)
DRO	41-160 mg/kg
Sb	ND (3.7-22 mg/kg)
Cr	24.7-63 mg/kg
As	10-30 mg/kg
PCB	0.031-0.181 mg/kg
2,3,7,8-TCDF	0.0006 ug/kg

SW/SD109

09SW112

MW 9-2

GW	4-6'
TRPH	2.2 mg/l 5,260 mg/kg
GRO	ND (0.05 mg/l) ND (1 mg/kg)
DRO	0.51 mg/l 375 mg/kg
As	ND (0.005 mg/l) 3.6 mg/kg
Pb	0.045 mg/l
PCB	ND (1.1 mg/kg)
DRO	2.2 mg/l

SS 801	DRO 8.9 mg/kg
	RRO 53 mg/kg

SS 140

TRPH	197 mg/kg
GRO	ND (1 mg/kg)
DRO	37 mg/kg
As	5.8 mg/kg
PCB	ND (1.1 mg/kg)

MW9-13

09SW111

SS 802
(Background for TOC)

LEGEND

- 2001 Surface Water/Sediment Sample Location
- 2001 Well Point Location
- 1994 Surface Soil Sample (SS)
- 1994 Surface Water/Sediment Sample (SW/SD)
- 1994 Monitoring Well (MW) resampled in 1998
- 1998 Surface Soil Sample (SS)
- Gravel Pad
- Tundra or Wetland
- Landfill

POND

09SW/SD107

SW/SD 105

SW	SD
TRPH	ND (5 mg/l) 1,120 mg/kg
GRO	ND (0.05 mg/l) ND (3 mg/kg)
DRO	ND (0.1 mg/l) 29 mg/kg
As	ND (0.005 mg/l) 6.8 mg/kg
PCB	ND (0.018 mg/l) ND (3.26 mg/kg)

09SW/SD108

SW/SD 104

SW	SD
TRPH	ND (5 mg/l) 1,590 mg/kg
GRO	ND (0.05 mg/l) ND (5.6 mg/kg)
DRO	ND (0.1 mg/l) 43 mg/kg
As	ND (0.005 mg/l) 5 mg/kg
PCB	ND (0.018 mg/l) ND (7.001 mg/kg)

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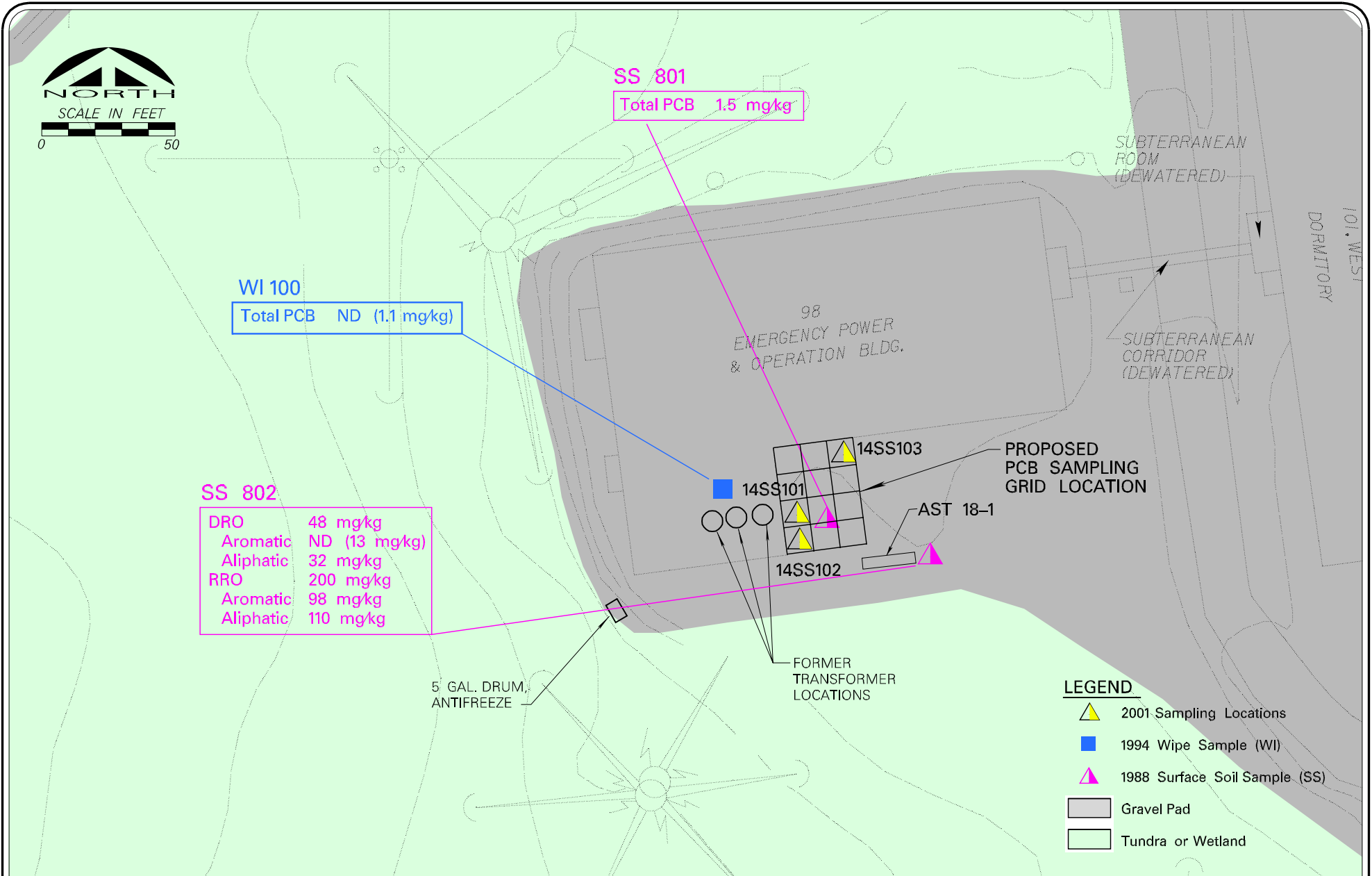


MONTGOMERY WATSON
Anchorage, Alaska

FIGURE 2-6

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 9 - HOUSING & OPERATIONS LANDFILL
2001 SAMPLING LOCATIONS**



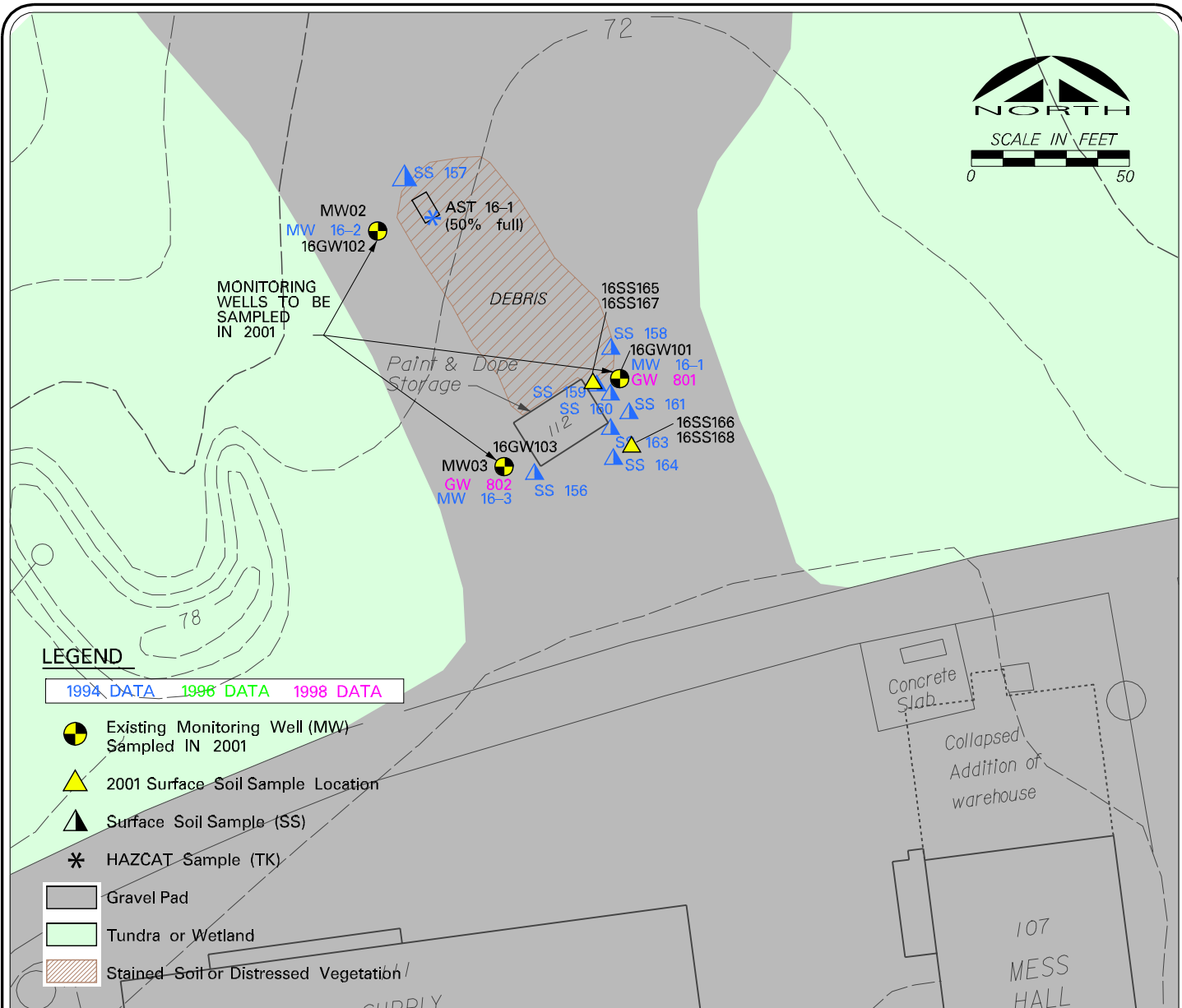
MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 2-7

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 14 - EMERGENCY POWER/OPERATIONS BUILDING 2001 SAMPLING LOCATIONS



LEGEND

1994 DATA 1996 DATA 1998 DATA

- Existing Monitoring Well (MW) Sampled IN 2001
- 2001 Surface Soil Sample Location
- Surface Soil Sample (SS)
- HAZCAT Sample (TK)
- Gravel Pad
- Tundra or Wetland
- Stained Soil or Distressed Vegetation

Location	PCB (mg/kg or mg/l)	As (mg/kg or mg/l)	Sb (mg/kg or mg/l)	Cd (mg/kg or mg/l)	Cr (mg/kg or mg/l)	Zn (mg/kg or mg/l)	Pb (mg/kg or mg/l)	bis (2 ethylhexyl) phthalate (mg/l)
1994								
SS 156	ND (1.1)	4.5	ND (10)	ND (2)	147	385	125	
SS 157	ND (1.1)	4.6	ND (10)	ND (2)	17	442	69	
SS 158	0.1	5	ND (10)	ND (2)	23	152	18	
SS 159	0.9	4.2	21	7.2	90	12,100	586	
SS 160	ND (4.9)	7	ND (10)	ND (2)	25	112	224	
SS 161	0.532	6	ND (10)	ND (2)	38	127	822	
SS 163	1.4	12	ND (10)	ND (2)	65	460	204	
SS 164	ND (1.1)	4.7-4.8	ND (10)	ND (2)	11-13.8	48-50	28-34	
MW 16-1 GW	ND (0.018)							0.025
MW 16-1 (0-2')	ND (1.1)	3.1-5.6	ND (10)	ND (2)-1.8	11-14	41-44	22-23	
MW 16-2 GW	ND (0.018)							
MW 16-2 (4-6')	ND (1.1)	5.6	ND (10)	2	22	45	18	
MW 16-3 GW	ND (0.018)							
MW 16-3 (0-2')	ND (1.1)	3.4	ND (10)	ND (2)	8.9	41	157	
MW 16-3 (8-10')	ND (1.1)	4.2	14	1.6	19	49	99	
1998								
MW 16-1 GW							0.026	
MW 16-3 GW							0.0029	

FIGURE 2-8

U.S. ARMY ENGINEER DISTRICT, ALASKA
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
**SITE 16 - PAINT AND DOPE STORAGE
 BUILDING 2001 SAMPLING LOCATIONS**



MONTGOMERY WATSON
 Anchorage, Alaska

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LEGEND

- 1994 DATA 1998 DATA
- ▲ 2001 Surface Soil Sample Location
- ▲ 2001 Surface Soil/Subsurface Soil Sample Location
- 2001 Surface Water/Sediment Sample Location
- ⊕ Monitoring Well
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SW/SD)
- Gravel Pad
- Tundra or Wetland



MW 21-1

GW	0-2'
TRPH	0.59 mg/l
GRO	ND (0.05 mg/l)
DRO	ND (5 mg/l)
As	0.072 mg/l
Hg	ND (0.0005 mg/l)
Cr	0.23 mg/l
Ni	0.018 mg/l
Zn	0.26 mg/l
Pb	0.0006 mg/l
Hg	0.65 mg/l
PCB	ND (1.1 mg/kg)

SW/SD 111

SW	
DRO	0.2 mg/l
Zn	0.49 mg/l
Zn, Dis	0.07 mg/l
PCB	ND (0.018 mg/l)

SS 168

TRPH	1,690-18,400 mg/kg
GRO	ND (1 mg/kg)
DRO	1,160-3,800 mg/kg
As	9.6-18 mg/kg
4-Chloroaniline	6 mg/kg
Hg	3.1-5.6 mg/kg
PCB	1.92 mg/kg

MW 21-2

GW	0-2'	4-6'
TRPH	14,500 mg/kg	85 mg/kg
GRO	ND (1 mg/kg)	ND (1 mg/kg)
DRO	620 mg/kg	46 mg/kg
As	5.9 mg/kg	2.8 mg/kg
Cr	13 mg/kg	42 mg/kg
PCB	ND (1.1 mg/kg)	ND (1.1 mg/kg)

SS 167

TRPH	2,590 mg/kg
GRO	ND (1 mg/kg)
DRO	ND (4 mg/kg)
As	170 mg/kg
Zn	230 mg/kg
Cr	8.5 mg/kg
Cd	69 mg/kg
Sb	38 mg/kg
PCB	ND (1.1 mg/kg)

MW 21-3

GW	0-2'
TRPH	ND (5 mg/l)
GRO	ND (0.5 mg/l)
DRO	1 mg/l
As	ND (0.005 mg/l)
Ni	0.1 mg/l
Zn	5.1 mg/l
Pb	0.1 mg/l
PCB	ND (1.1 mg/kg)

SS 166

TRPH	753 mg/kg
GRO	ND (1 mg/kg)
DRO	ND (4 mg/kg)
As	39 mg/kg
Zn	200 mg/kg
Cr	41 mg/kg
Cd	ND (2 mg/kg)
Sb	ND (10 mg/kg)
PCB	ND (1.1 mg/kg)

SW/SD 112

SW	SD
TRPH	ND (5 mg/l)
GRO	ND (0.05 mg/l)
DRO	0.47 mg/l
As	ND (0.005 mg/l)
Zn	0.21 mg/l
Cr	ND (0.02 mg/l)
Cd	ND (0.02 mg/l)
Sb	ND (0.1 mg/l)
PCB	ND (0.018 mg/l)

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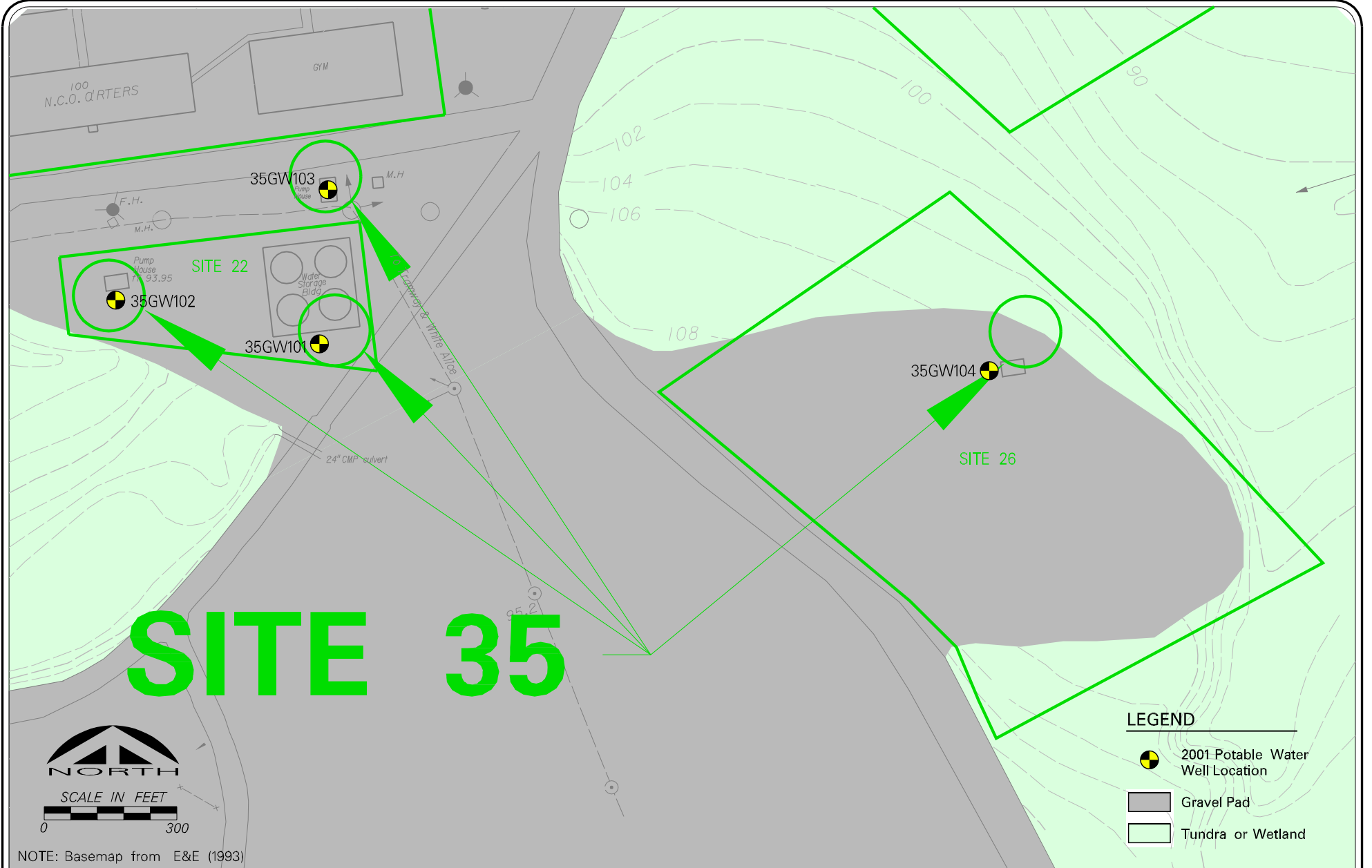
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NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 4.1)






FIGURE 2-9
 U.S. ARMY ENGINEER DISTRICT, ALASKA
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITE 21 - WASTEWATER TREATMENT FACILITY
2001 SAMPLING LOCATIONS



SITE 35

LEGEND

-  2001 Potable Water Well Location
-  Gravel Pad
-  Tundra or Wetland

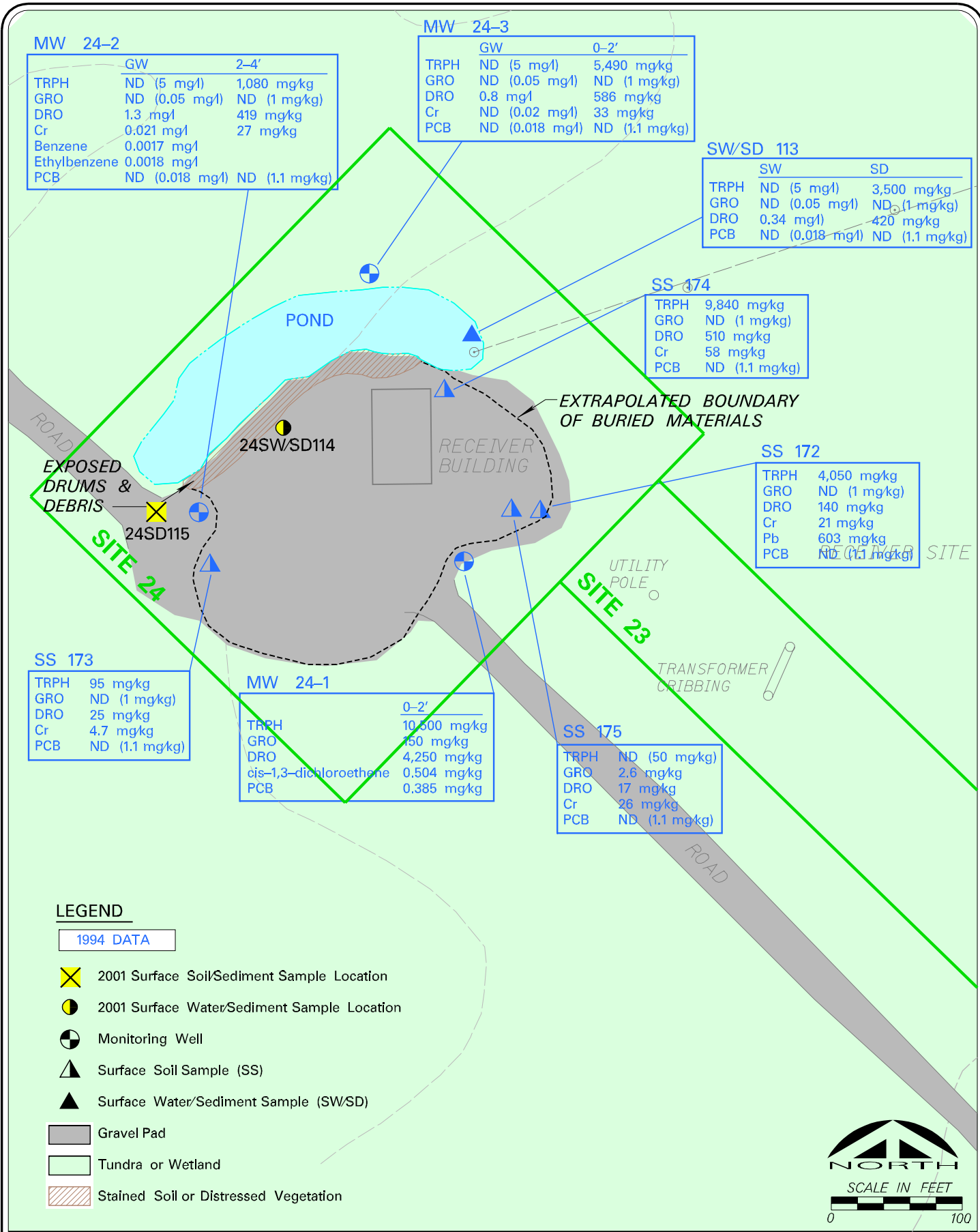


NOTE: Basemap from E&E (1993)



FIGURE 2-10
U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITES 22 & 26 - POTABLE WATER WELLS 2001 LOCATIONS

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MW 24-2

	GW	2-4'
TRPH	ND (5 mg/l)	1,080 mg/kg
GRO	ND (0.05 mg/l)	ND (1 mg/kg)
DRO	1.3 mg/l	419 mg/kg
Cr	0.021 mg/l	27 mg/kg
Benzene	0.0017 mg/l	
Ethylbenzene	0.0018 mg/l	
PCB	ND (0.018 mg/l)	ND (1.1 mg/kg)

MW 24-3

	GW	0-2'
TRPH	ND (5 mg/l)	5,490 mg/kg
GRO	ND (0.05 mg/l)	ND (1 mg/kg)
DRO	0.8 mg/l	586 mg/kg
Cr	ND (0.02 mg/l)	33 mg/kg
PCB	ND (0.018 mg/l)	ND (1.1 mg/kg)

SW/SD 113

	SW	SD
TRPH	ND (5 mg/l)	3,500 mg/kg
GRO	ND (0.05 mg/l)	ND (1 mg/kg)
DRO	0.34 mg/l	420 mg/kg
PCB	ND (0.018 mg/l)	ND (1.1 mg/kg)

SS 174

TRPH	9,840 mg/kg
GRO	ND (1 mg/kg)
DRO	510 mg/kg
Cr	58 mg/kg
PCB	ND (1.1 mg/kg)

SS 172

TRPH	4,050 mg/kg
GRO	ND (1 mg/kg)
DRO	140 mg/kg
Cr	21 mg/kg
Pb	603 mg/kg
PCB	ND (1.1 mg/kg)

SS 173

TRPH	95 mg/kg
GRO	ND (1 mg/kg)
DRO	25 mg/kg
Cr	4.7 mg/kg
PCB	ND (1.1 mg/kg)

MW 24-1

	0-2'
TRPH	10,500 mg/kg
GRO	750 mg/kg
DRO	4,250 mg/kg
cis-1,3-dichloroethene	0.504 mg/kg
PCB	0.385 mg/kg

SS 175

TRPH	ND (50 mg/kg)
GRO	2.6 mg/kg
DRO	17 mg/kg
Cr	26 mg/kg
PCB	ND (1.1 mg/kg)



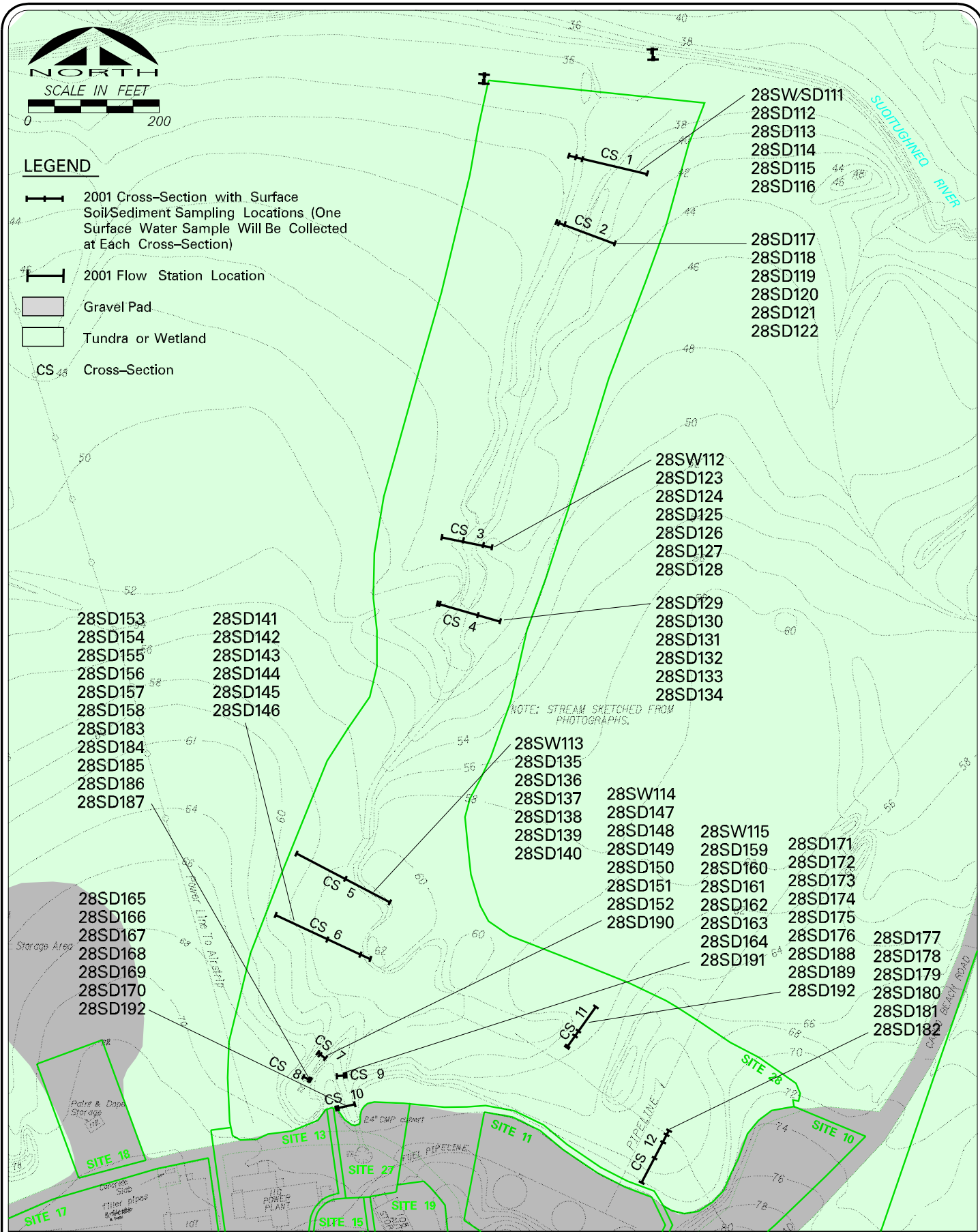
MONTGOMERY WATSON
 Anchorage, Alaska

FIGURE 2-11
 U.S. ARMY ENGINEER DISTRICT, ALASKA
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITE 24 - RECEIVER BUILDING
2001 SAMPLING LOCATIONS



LEGEND

- 2001 Cross-Section with Surface Soil/Sediment Sampling Locations (One Surface Water Sample Will Be Collected at Each Cross-Section)
- 2001 Flow Station Location
- Gravel Pad
- Tundra or Wetland
- Cross-Section



NOTE: STREAM SKETCHED FROM PHOTOGRAPHS.

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




MONTGOMERY WATSON
Anchorage, Alaska

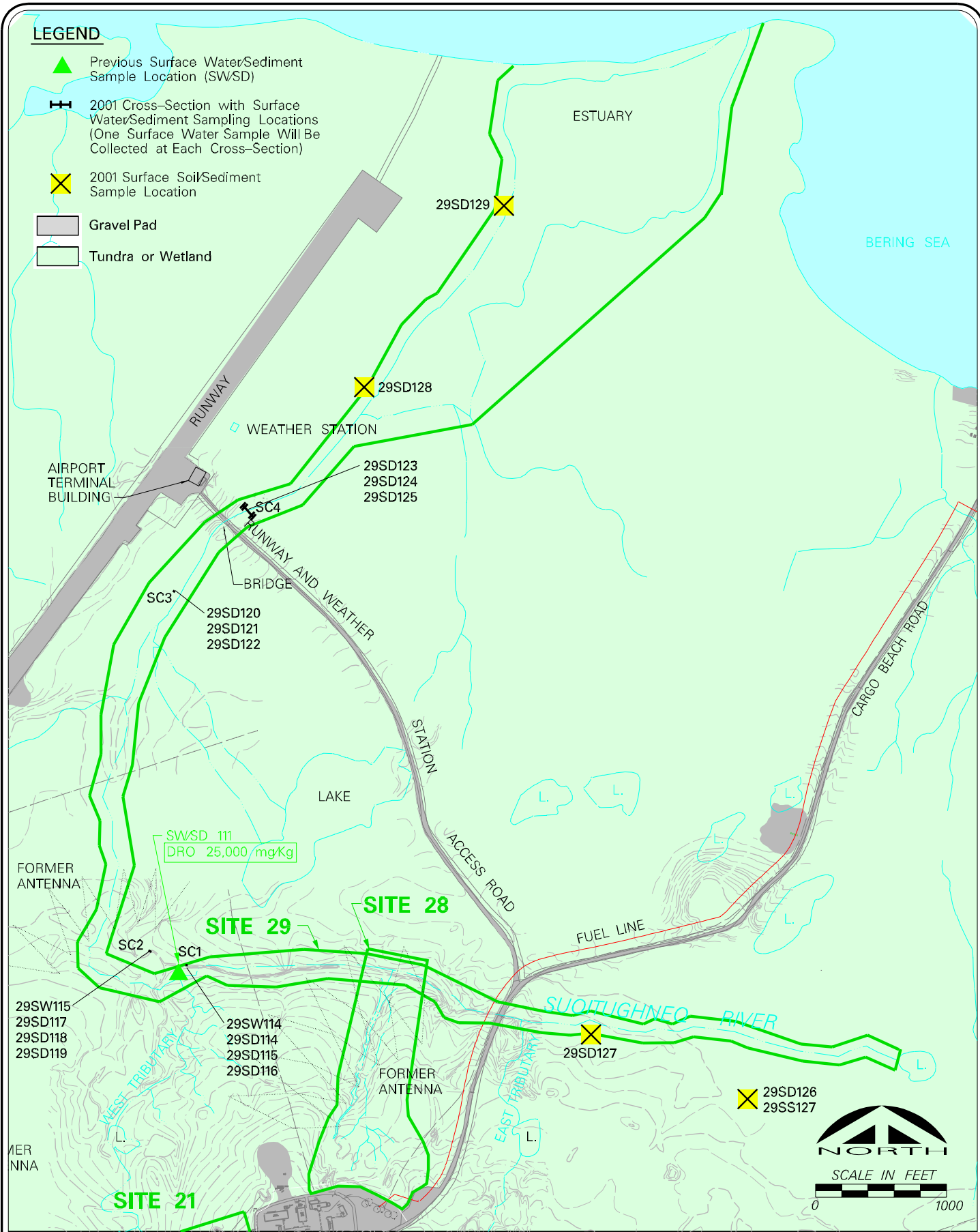
FIGURE 2-12

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 28 - DRAINAGE BASIN
2001 SAMPLING LOCATIONS**

LEGEND

-  Previous Surface Water/Sediment Sample Location (SWSD)
-  2001 Cross-Section with Surface Water/Sediment Sampling Locations (One Surface Water Sample Will Be Collected at Each Cross-Section)
-  2001 Surface Soil/Sediment Sample Location
-  Gravel Pad
-  Tundra or Wetland



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MONTGOMERY WATSON
Anchorage, Alaska

FIGURE 2-13

U.S. ARMY ENGINEER DISTRICT, ALASKA
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITE 29 - SUQITUGHNEQ RIVER
2001 SAMPLING LOCATIONS

LEGEND

1994 DATA 1998 DATA 1999 DATA

- 2001 Well Point Location
- 2001 Surface Soil Sample Location
- 2001 Sediment Sample Location
- 2001 Surface Water Sample Location
- Monitoring Well (MW)
- Surface Soil Sample (SS)
- Sediment Sample (SD)
- Surface Water/Sediment Sample (SWSD)
- Gravel Pad
- Tundra or Wetland
- Stained Soil or Distressed Vegetation



SS901

RRO	59 mg/kg
TOC	0.26%
Chromium	49 mg/kg
Arsenic	3.6 mg/kg

SS902

DRO	430 mg/kg
RRO	2,300 mg/kg
Toluene	0.12 mg/kg
TOC	36%

SD902

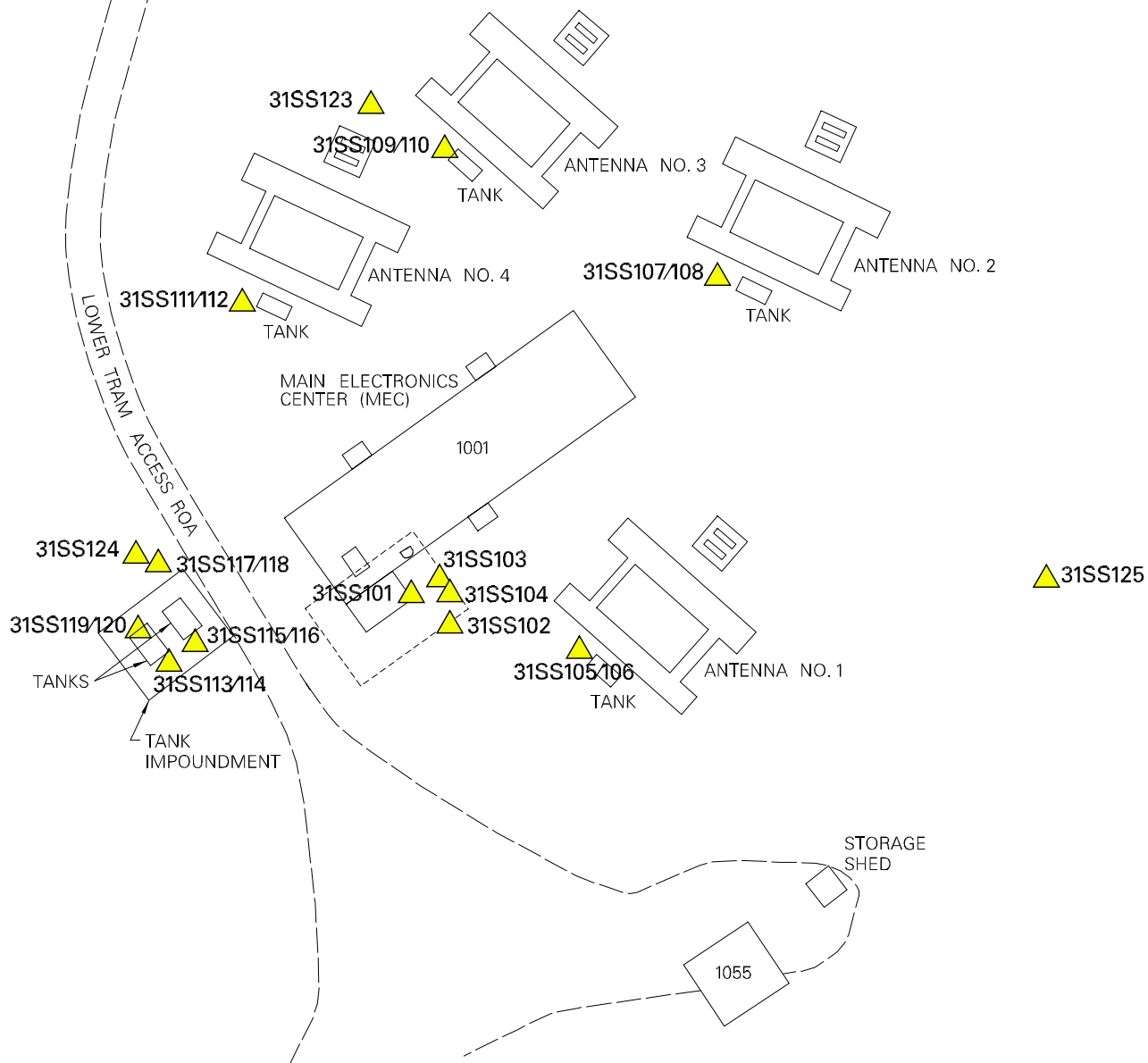
DRO	580 mg/kg
RRO	3,200 mg/kg
Toluene	0.89 mg/kg
TOC	25%

- NOTES:**
1. Base map from E&E (1993).
 2. Metals results presented only for analytes exceeding ADEC regulatory criteria.
 3. Organics results presented only for detected analytes.

FIGURE 2-14
 U.S. ARMY ENGINEER DISTRICT, ALASKA
 N.E. CAPE – ST. LAWRENCE ISLAND, ALASKA
SITE 30 – BACKGROUND AREAS
2001 SAMPLING LOCATIONS



31SW102 (approximately 500 ft.)



LEGEND

- 2001 Surface Soil Sample Location
- 2001 Surface Water Sample Location

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FIGURE 2-15

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE – ST. LAWRENCE ISLAND, ALASKA

**SITE 31 – WHITE ALICE SITE
2001 SAMPLING LOCATIONS**

31SW101

31SS121

SUBSTATION
TRANSFORMER
BANK NO. 2

31SS122

ANCHOR
PIT

TANK

32SS101/02

LOWER TRAM
TERMINAL BLDG.




32SS105

32SS104

32SS103

TO UPPER CAMP

LEGEND

-  2001 Surface Water Sample Location
-  2001 Surface Soil/Subsurface Soil Sample Location
-  2001 Surface Water Sample Location



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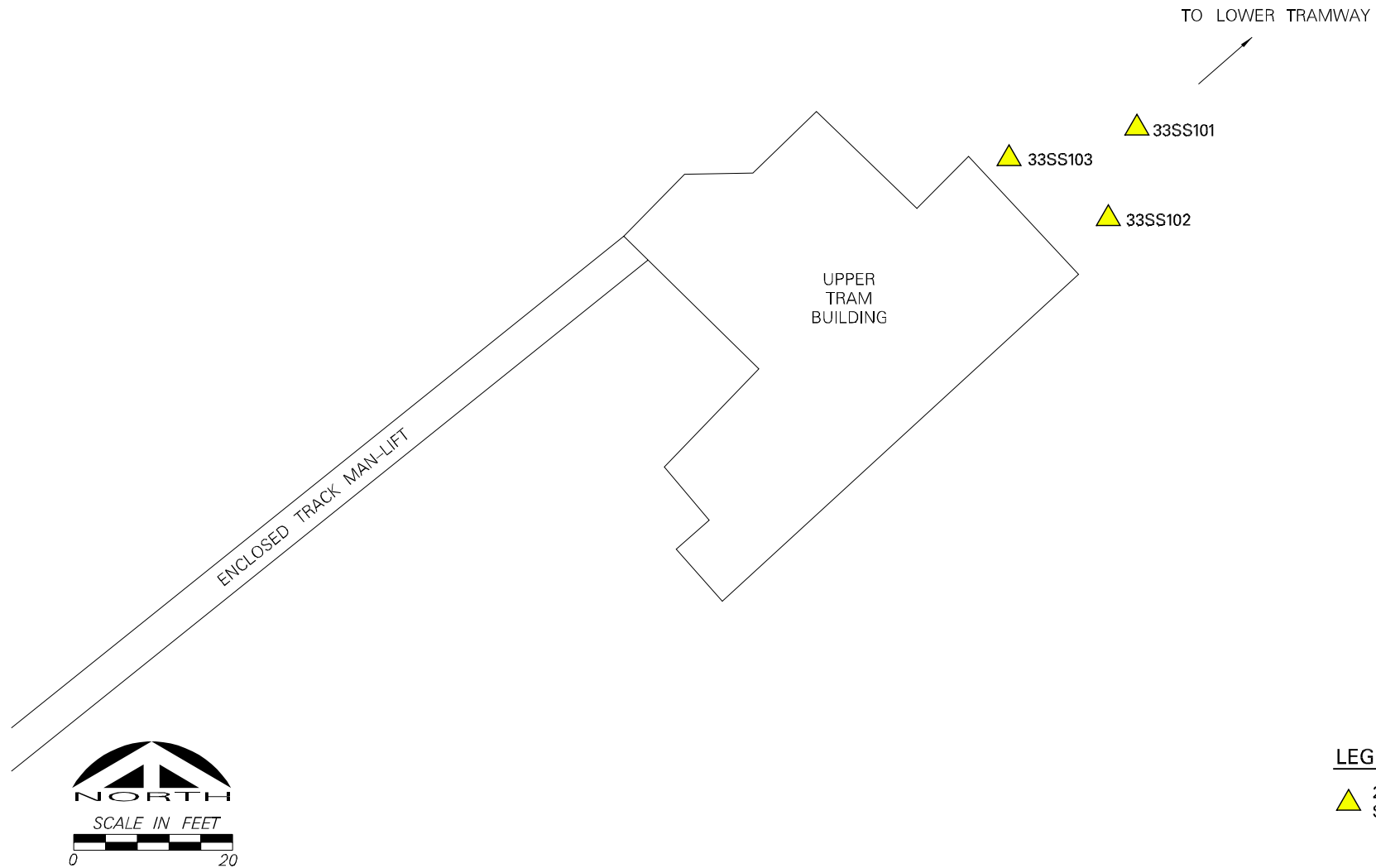
MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 2-16

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 32 - LOWER TRAM TERMINAL
2001 SAMPLING LOCATIONS**



LEGEND


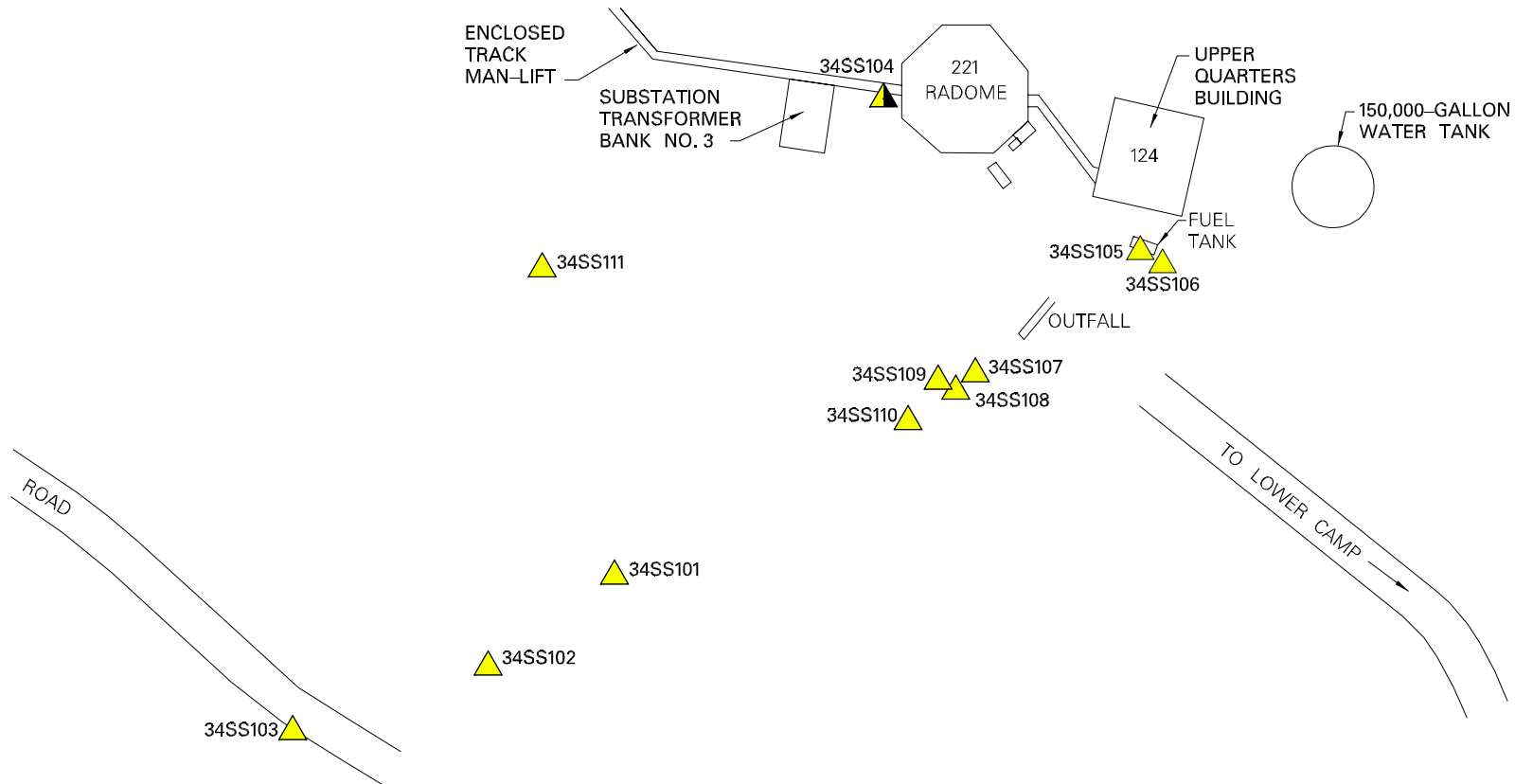
 2001 Surface Soil Sampling Location

FIGURE 2-17

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 33 - UPPER TRAM TERMINAL
2001 SAMPLING LOCATIONS**



LEGEND



-  2001 Surface Soil Sample Location
-  2001 Surface Soil/Subsurface Soil Sample Location



FIGURE 2-18

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 34 - UPPER CAMP
2001 SAMPLING LOCATIONS**



SCALE IN FEET

0 240

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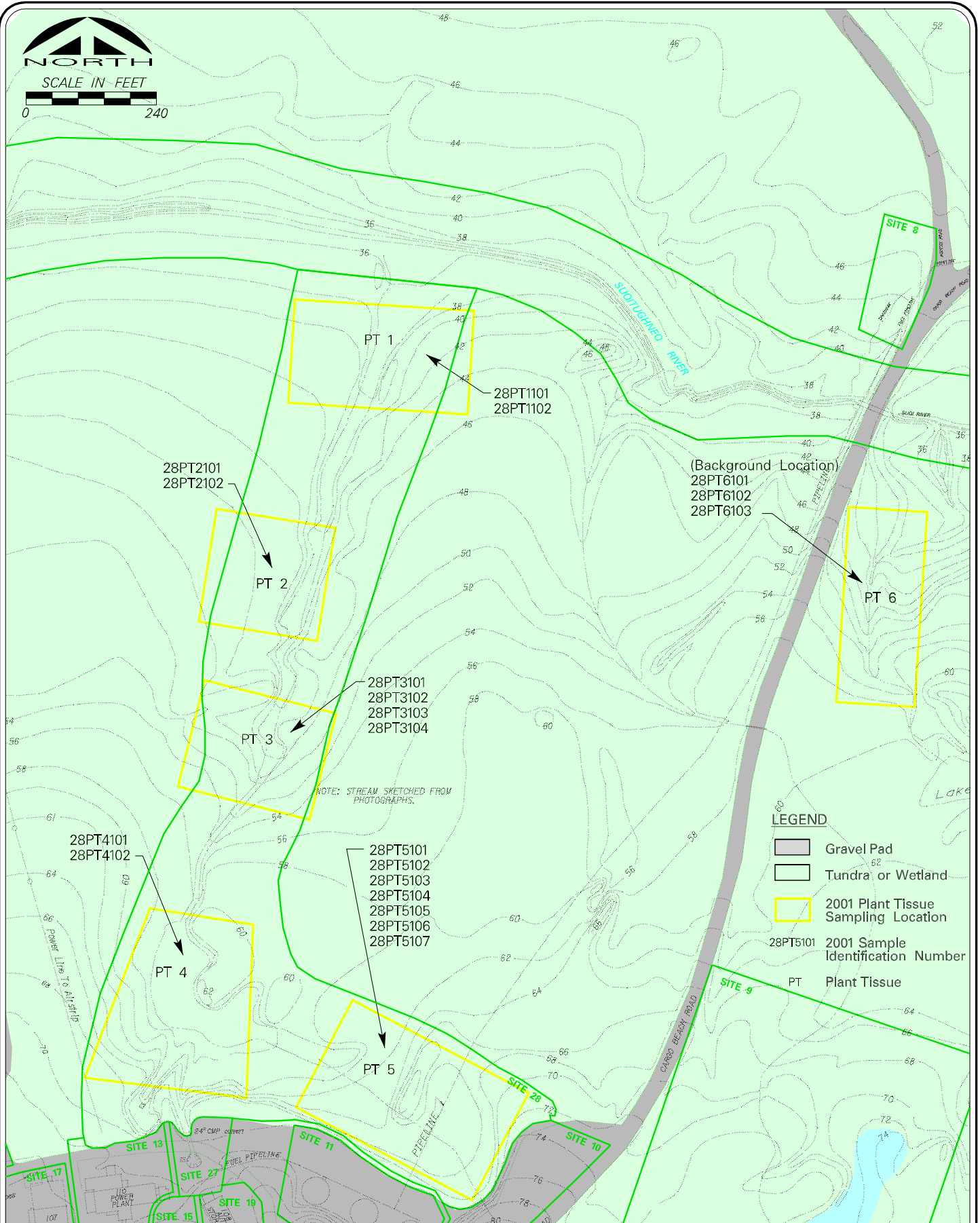


FIGURE 2-19

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

PLANT TISSUE 2001 SAMPLING LOCATIONS



MONTGOMERY WATSON

Anchorage, Alaska

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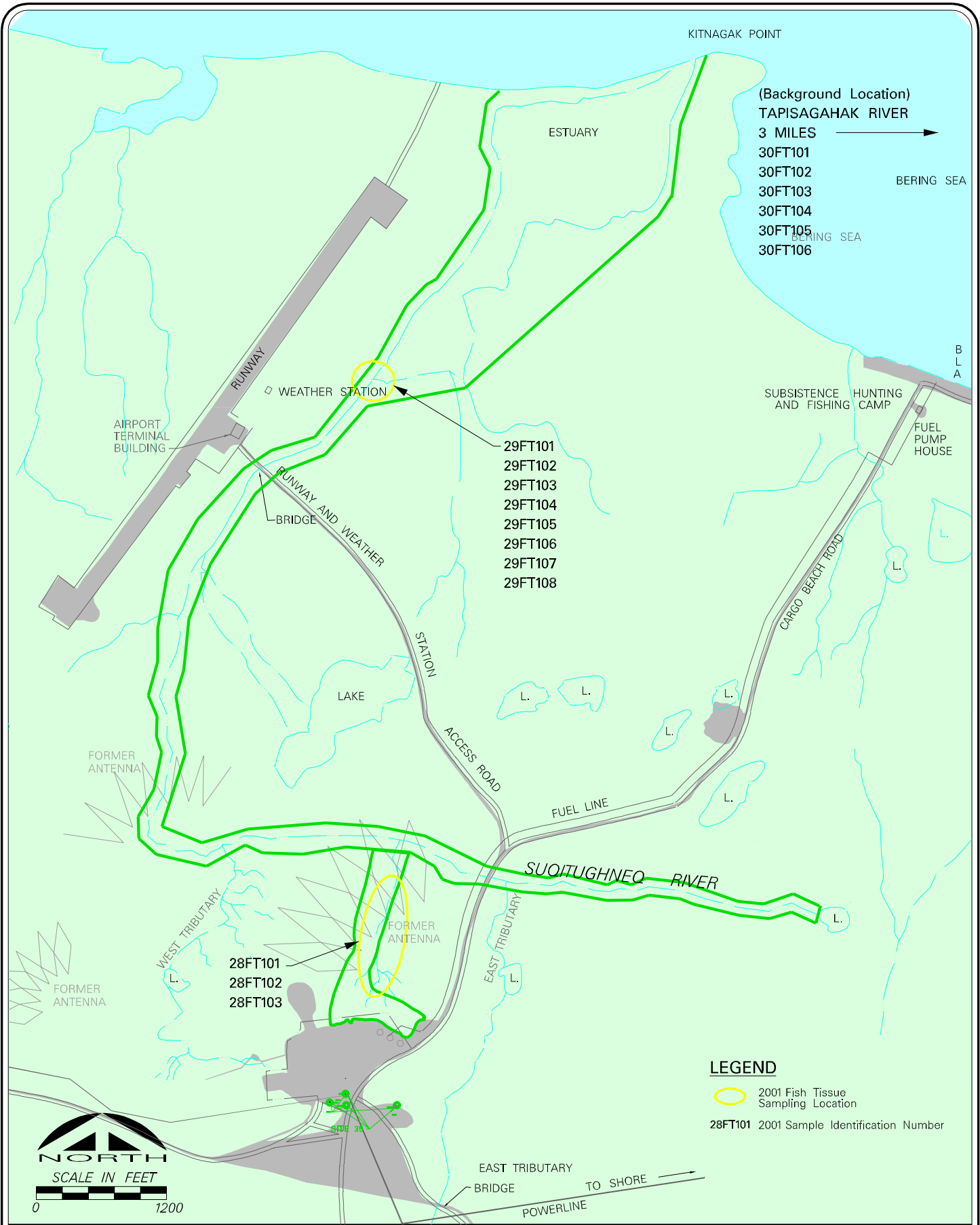


FIGURE 2-20

U.S. ARMY ENGINEER DISTRICT, ALASKA
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

FISH TISSUE 2001 SAMPLING LOCATIONS



MONTGOMERY WATSON

Anchorage, Alaska

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
03WP102	01NE03WP102	8/25/2001	N	Water	AK102	Diesel Range Organics	3.3	mg/L	0.25	0.02	1.0	
03WP102	01NE03WP102	8/25/2001	N	Water	AK103	Residual Range Organics	1.3	mg/L	0.50	0.50	1.0	
03WP103	01NE03WP103	8/25/2001	N	Water	AK102	Diesel Range Organics	2.4	mg/L	1.2	0.12	5.0	
03WP103	01NE03WP103	8/25/2001	N	Water	AK103	Residual Range Organics	8.1	mg/L	2.5	2.5	5.0	
03WP104	01NE03WP104	8/25/2001	N	Water	AK102	Diesel Range Organics	1.8	mg/L	1.2	0.12	5.0	
03WP104	01NE03WP104	8/25/2001	N	Water	AK103	Residual Range Organics	6.3	mg/L	2.5	2.5	5.0	
04WP102	01NE04WP102	8/25/2001	N	Water	AK102	Diesel Range Organics	1.4	mg/L	1.2	0.12	5.0	
04WP102	01NE04WP102	8/25/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	1.0	0.10	4.0	
04WP102	01NE04WP102	8/25/2001	N	Water	AK103	Residual Range Organics	2.2	mg/L	2.0	2.0	4.0	
04WP102	01NE04WP102	8/25/2001	N	Water	AK103	Residual Range Organics	6.5	mg/L	2.5	2.5	5.0	
04WP103	01NE04WP103	8/25/2001	N	Water	AK102	Diesel Range Organics	2.0	mg/L	1.2	0.12	5.0	
04WP103	01NE04WP103	8/25/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
04WP103	01NE04WP103	8/25/2001	N	Water	AK103	Residual Range Organics	5.4	mg/L	2.5	2.5	5.0	
04WP103	01NE04WP103	8/25/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
04WP104	01NE04WP104	8/25/2001	N	Water	AK102	Diesel Range Organics	0.96	mg/L	0.25	0.02	1.0	
04WP104	01NE04WP104	8/25/2001	N	Water	AK102	Diesel Range Organics	2.4	mg/L	0.25	0.02	1.0	
04WP104	01NE04WP104	8/25/2001	N	Water	AK103	Residual Range Organics	2.6	mg/L	0.50	0.50	1.0	
04WP104	01NE04WP104	8/25/2001	N	Water	AK103	Residual Range Organics	6.0	mg/L	0.50	0.50	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.011	.011	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	8260SIM	Ethylbenzene	.012	mg/Kg	.011	.0055	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.044	mg/Kg	.022	.022	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	8260SIM	o-Xylene	.014	mg/Kg	.011	.0094	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	8260SIM	Toluene	.078	mg/Kg	.011	.011	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	26.1	9.03	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	AK102	Diesel Range Organics	110	mg/Kg	10	1.8	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	AK103	Residual Range Organics	880	mg/Kg	20	20	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Aluminum	7790	mg/Kg	7.	4.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	20	5.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	20	4.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Barium	53	mg/Kg	1.	0.1	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Beryllium	0.6	mg/Kg	0.4	0.1	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.7	0.3	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Calcium	1790	mg/Kg	20	0.1	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Chromium	6	mg/Kg	2.	0.5	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Cobalt	2	mg/Kg	1.	0.2	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Copper	7.4	mg/Kg	0.7	0.7	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Iron	12200	mg/Kg	7.	2.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Lead	8	mg/Kg	7.	2.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Magnesium	1530	mg/Kg	7.	3.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Manganese	72.7	mg/Kg	0.4	0.1	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Nickel	5	mg/Kg	4.	1.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Potassium	1500	mg/Kg	180	100	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	20	4.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	1.	0.3	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Sodium	450	mg/Kg	20	5.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	20	2.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Vanadium	16	mg/Kg	1.	0.6	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW6010B	Zinc	20	mg/Kg	2.	1.	2.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.2	0.05	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
06SD116	01NE06SD116	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.13	.0358	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.27	.043	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.13	.0185	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.13	.0219	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.13	.0144	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.13	.0434	1.0	
06SD116	01NE06SD116	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.13	.0352	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.00067	.00067	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	8260SIM	Ethylbenzene	.00088	mg/Kg	.00067	.00033	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.0033	mg/Kg	.0013	.0013	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	8260SIM	o-Xylene	.001	mg/Kg	.00067	.00056	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	8260SIM	Toluene	.0047	mg/Kg	.00067	.00063	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	9.09	3.15	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	AK102	Diesel Range Organics	40	mg/Kg	5.0	0.58	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	AK103	Residual Range Organics	220	mg/Kg	10	10	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Aluminum	9850	mg/Kg	2.	1.	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	6.	2.	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	6.	1.	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Barium	53.8	mg/Kg	0.4	0.05	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Beryllium	0.8	mg/Kg	0.1	0.04	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.2	0.1	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Calcium	2360	mg/Kg	6.	0.04	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Chromium	13.9	mg/Kg	0.6	0.2	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Cobalt	5.1	mg/Kg	0.4	0.07	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Copper	8.0	mg/Kg	0.2	0.2	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Iron	16400	mg/Kg	2.	0.8	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Lead	15	mg/Kg	2.	0.8	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Magnesium	2900	mg/Kg	2.	1.	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Manganese	164	mg/Kg	0.1	0.04	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Nickel	9	mg/Kg	1.	0.4	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Potassium	820	mg/Kg	60	50	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	6.	1.	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.4	0.09	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Sodium	160	mg/Kg	6.	2.	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	6.	0.8	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Vanadium	25.8	mg/Kg	0.4	0.2	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW6010B	Zinc	29.8	mg/Kg	0.7	0.4	2.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.06	0.02	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.043	.0115	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.086	.0137	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.043	.00593	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.043	.007	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.043	.0046	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.043	.0139	1.0	
06SD117	01NE06SD117	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.043	.0113	1.0	
06SW116	01NE06SW116	8/26/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
06SW116	01NE06SW116	8/26/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
06TP101	01NE06TP101	8/18/2001	N	Soil	AK102	Diesel Range Organics	2000	mg/Kg	50	5.0	10.0	
06TP101	01NE06TP101	8/18/2001	N	Soil	AK103	Residual Range Organics	3400	mg/Kg	100	100	10.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
06TP101	01NE06TP101	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	2.0	PERCENT	0.0050	0.0050	1.0	
06TP101	01NE06TP101	8/18/2001	N	Soil	E160.3	Total Solids	89.2	PERCENT	0.01	0.01	1.0	
06TP102	01NE06TP102	8/18/2001	N	Soil	AK102	Diesel Range Organics	3000	mg/Kg	250	25	50.0	
06TP102	01NE06TP102	8/18/2001	N	Soil	AK103	Residual Range Organics	8500	mg/Kg	500	500	50.0	
06TP102	01NE06TP102	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	2.6	PERCENT	0.0050	0.0050	1.0	
06TP102	01NE06TP102	8/18/2001	N	Soil	E160.3	Total Solids	88.0	PERCENT	0.01	0.01	1.0	
06TP201	01NE06TP201	8/18/2001	FD	Soil	AK102	Diesel Range Organics	860	mg/Kg	50	4.9	10.0	
06TP201	01NE06TP201	8/18/2001	FD	Soil	AK103	Residual Range Organics	1300	mg/Kg	100	100	10.0	
06WP102	01NE06WP102	8/27/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
06WP102	01NE06WP102	8/27/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK101	Benzene	ND	mg/L	.001	.0002	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK101	Ethylbenzene	ND	mg/L	.001	.00019	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK101	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00021	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK101	o-Xylene	ND	mg/L	.001	.00015	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK101	Toluene	ND	mg/L	.001	.0002	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK102	Diesel Range Organics	0.58	mg/L	0.25	0.02	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK102	Diesel Range Organics	0.29	mg/L	0.25	0.02	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	AK103	Residual Range Organics	1.1	mg/L	0.50	0.50	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Aluminum	78.3	mg/L	.02	.012	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Barium	.406	mg/L	.003	.0004	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Beryllium	.004	mg/L	.001	.0003	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Cadmium	.006	mg/L	.002	.00084	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Calcium	15.8	mg/L	.05	.0003	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Chromium	1.22	mg/L	.005	.0013	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Cobalt	.052	mg/L	.003	.0006	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Copper	.26	mg/L	.002	.002	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Iron	98.8	mg/L	.02	.0063	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Magnesium	15.6	mg/L	.02	.0084	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Manganese	1.58	mg/L	.001	.0003	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Nickel	1.68	mg/L	.01	.0034	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Potassium	7.92	mg/L	.5	.38	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Sodium	17.7	mg/L	.05	.015	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Vanadium	.153	mg/L	.003	.0017	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW6010B	Zinc	17.7	mg/L	.006	.0029	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW7060A	Arsenic	.022	mg/L	.002	.0011	2.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW7421	Lead	.16	mg/L	.01	.0086	10.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW7470A	Mercury	.0001	mg/L	.0001	.00003	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW7740	Selenium	ND	mg/L	.004	.0017	2.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW7841	Thallium	.002	mg/L	.002	.0016	2.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
06WP103	01NE06WP103	8/25/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
06WP103	01NE06WP103	8/25/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.014	.014	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.014	.0096	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.014	.0093	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.014	.0093	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.014	.0079	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.014	.0068	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	.014	mg/Kg	.014	.0091	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.014	.0079	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	.014	mg/Kg	.014	.007	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Chrysene	.035	mg/Kg	.014	.0066	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.014	.0068	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.014	.014	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.014	.0072	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.014	.011	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.014	.0098	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.014	.013	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.014	.0091	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	8270SIM	Pyrene	.026	mg/Kg	.014	.0081	3.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	AK102	Diesel Range Organics	1400	mg/Kg	59	11	10.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	AK103	Residual Range Organics	2800	mg/Kg	120	120	10.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Aluminum	12000	mg/Kg	6.	4.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	20	5.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	20	4.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Barium	77.4	mg/Kg	1.0	0.1	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Beryllium	1.2	mg/Kg	0.3	0.1	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Cadmium	1.0	mg/Kg	0.6	0.3	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Calcium	3040	mg/Kg	20	0.1	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Chromium	19	mg/Kg	2.	0.4	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Cobalt	3.2	mg/Kg	1.0	0.2	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Copper	27.5	mg/Kg	0.6	0.6	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Iron	18400	mg/Kg	6.	2.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Lead	41	mg/Kg	6.	2.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Magnesium	2140	mg/Kg	6.	3.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Manganese	79.5	mg/Kg	0.3	0.1	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Nickel	13	mg/Kg	3.	1.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Potassium	1000	mg/Kg	160	100	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	20	3.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	1.0	0.2	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Sodium	180	mg/Kg	20	5.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	20	2.	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Vanadium	25.4	mg/Kg	1.0	0.5	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW6010B	Zinc	203	mg/Kg	2.	0.9	2.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW7471A	Mercury	0.1	mg/Kg	0.1	0.04	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.079	.0211	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.16	.0253	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.079	.0109	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.079	.0129	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.079	.00846	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.079	.0255	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.079	.0207	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/Kg	.15	.062	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,1,1-Trichloroethane	.28	mg/Kg	.15	.042	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/Kg	.15	.1	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/Kg	.15	.036	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/Kg	.15	.043	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/Kg	.15	.056	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/Kg	.15	.048	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/Kg	.15	.045	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/Kg	.77	.071	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/Kg	.31	.09	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/Kg	.77	.068	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/Kg	.15	.059	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/Kg	.77	.11	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/Kg	.15	.046	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/Kg	.15	.067	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/Kg	.15	.033	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/Kg	.15	.036	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/Kg	.15	.063	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/Kg	.15	.056	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/Kg	.15	.062	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/Kg	.15	.06	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/Kg	.15	.054	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	2-Butanone	ND	mg/Kg	.77	.72	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/Kg	.77	.068	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/Kg	.15	.096	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	2-Hexanone	ND	mg/Kg	.77	.61	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/Kg	.15	.059	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/Kg	.15	.06	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/Kg	.77	.48	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Acetone	.91	mg/Kg	.77	.72	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Acrolein	ND	mg/Kg	7.7	.98	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Acrylamide	ND	mg/Kg	.77	.11	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Benzene	ND	mg/Kg	.15	.039	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Bromobenzene	ND	mg/Kg	.15	.062	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/Kg	.15	.056	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/Kg	.15	.025	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Bromoethane	ND	mg/Kg	.31	.065	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Bromoform	ND	mg/Kg	.15	.048	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Bromomethane	.17	mg/Kg	.15	.1	1.0	VB
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/Kg	.15	.045	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/Kg	.15	.036	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/Kg	.15	.053	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Chloroethane	ND	mg/Kg	.15	.053	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Chloroform	ND	mg/Kg	.15	.043	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Chloromethane	ND	mg/Kg	.15	.042	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/Kg	.15	.043	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/Kg	.15	.036	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/Kg	.15	.042	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Dibromomethane	ND	mg/Kg	.15	.042	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/Kg	.15	.057	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/Kg	.77	.21	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/Kg	.15	.065	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.15	.11	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Methyl iodide	ND	mg/Kg	.15	.068	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Methylene chloride	ND	mg/Kg	.46	.35	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Naphthalene	ND	mg/Kg	.77	.11	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/Kg	.31	.067	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/Kg	.15	.059	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	o-Xylene	ND	mg/Kg	.15	.05	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/Kg	.15	.076	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Styrene	ND	mg/Kg	.15	.043	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/Kg	.15	.068	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/Kg	.15	.079	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Toluene	ND	mg/Kg	.15	.048	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/Kg	.15	.048	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/Kg	.15	.034	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/Kg	.77	.059	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Trichloroethene	ND	mg/Kg	.15	.057	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/Kg	.15	.06	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/Kg	.77	.11	1.0	
07SD104	01NE07SD104	8/19/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/Kg	.15	.054	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.05	.05	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.05	.033	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.05	.033	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.05	.033	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.05	.027	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.05	.024	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.05	.032	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.05	.027	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.05	.025	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.05	.023	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.05	.024	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.05	.05	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.05	.025	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.05	.037	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.05	.034	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.05	.047	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.05	.032	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.05	.028	3.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	AK102	Diesel Range Organics	280	mg/Kg	21	3.8	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	AK103	Residual Range Organics	1700	mg/Kg	42	42	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Aluminum	3640	mg/Kg	6.	4.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	20	5.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	20	4.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Barium	28.0	mg/Kg	1.0	0.1	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Beryllium	0.4	mg/Kg	0.3	0.1	2.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Cadmium	1.1	mg/Kg	0.6	0.3	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Calcium	1780	mg/Kg	20	0.1	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Chromium	5	mg/Kg	2.	0.4	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Cobalt	2.0	mg/Kg	1.0	0.2	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Copper	13.6	mg/Kg	0.6	0.6	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Iron	8380	mg/Kg	6.	2.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Lead	20	mg/Kg	6.	2.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Magnesium	740	mg/Kg	6.	3.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Manganese	55.3	mg/Kg	0.3	0.1	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Nickel	5	mg/Kg	3.	1.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Potassium	370	mg/Kg	160	100	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	20	3.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	1.0	0.2	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Sodium	120	mg/Kg	20	5.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	20	2.	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Vanadium	9.8	mg/Kg	1.0	0.5	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW6010B	Zinc	62	mg/Kg	2.	0.9	2.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.1	0.04	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.28	.0747	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.56	.0895	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.28	.0386	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.28	.0456	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.28	.0299	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.28	.0903	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.28	.0733	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/Kg	.2	.08	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,1,1-Trichloroethane	.2	mg/Kg	.2	.054	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/Kg	.2	.13	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/Kg	.2	.046	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/Kg	.2	.056	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/Kg	.2	.072	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/Kg	.2	.062	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/Kg	.2	.058	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/Kg	1	.092	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/Kg	.4	.12	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/Kg	1	.088	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/Kg	.2	.076	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/Kg	1	.14	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/Kg	.2	.06	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/Kg	.2	.086	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/Kg	.2	.042	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/Kg	.2	.046	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/Kg	.2	.082	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/Kg	.2	.072	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/Kg	.2	.08	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/Kg	.2	.078	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/Kg	.2	.07	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	2-Butanone	ND	mg/Kg	1	.92	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/Kg	1	.088	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/Kg	.2	.12	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	2-Hexanone	ND	mg/Kg	1	.78	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/Kg	.2	.076	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/Kg	.2	.078	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/Kg	1	.61	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Acetone	1.4	mg/Kg	1	.92	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Acrolein	ND	mg/Kg	10	1.3	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Acrylamide	ND	mg/Kg	1	.15	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Benzene	ND	mg/Kg	.2	.05	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Bromobenzene	ND	mg/Kg	.2	.08	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/Kg	.2	.072	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/Kg	.2	.032	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Bromoethane	ND	mg/Kg	.4	.084	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Bromoform	ND	mg/Kg	.2	.062	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Bromomethane	.4	mg/Kg	.2	.13	1.0	VB
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/Kg	.2	.058	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/Kg	.2	.046	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/Kg	.2	.068	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Chloroethane	ND	mg/Kg	.2	.068	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Chloroform	ND	mg/Kg	.2	.056	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Chloromethane	ND	mg/Kg	.2	.054	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/Kg	.2	.056	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/Kg	.2	.046	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/Kg	.2	.054	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Dibromomethane	ND	mg/Kg	.2	.054	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/Kg	.2	.074	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/Kg	1	.26	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/Kg	.2	.084	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.2	.15	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Methyl iodide	ND	mg/Kg	.2	.088	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Methylene chloride	ND	mg/Kg	.6	.45	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Naphthalene	ND	mg/Kg	1	.14	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/Kg	.4	.086	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/Kg	.2	.076	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	o-Xylene	ND	mg/Kg	.2	.064	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/Kg	.2	.098	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Styrene	ND	mg/Kg	.2	.056	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/Kg	.2	.088	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/Kg	.2	.1	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Toluene	ND	mg/Kg	.2	.062	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/Kg	.2	.062	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/Kg	.2	.044	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/Kg	1	.076	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Trichloroethene	ND	mg/Kg	.2	.074	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/Kg	.2	.078	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/Kg	1	.14	1.0	
07SD105	01NE07SD105	8/19/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/Kg	.2	.07	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0069	.0069	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0069	.0047	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0069	.0046	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0069	.0046	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0069	.0038	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0069	.0033	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0069	.0045	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0069	.0038	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0069	.0034	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0069	.0032	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0069	.0033	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0069	.0069	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0069	.0035	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0069	.0052	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0069	.0048	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0069	.0065	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0069	.0045	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0069	.0039	3.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	AK102	Diesel Range Organics	150	mg/Kg	25	2.7	5.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	AK103	Residual Range Organics	620	mg/Kg	50	50	5.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Aluminum	10800	mg/Kg	10	6.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	30	8.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Arsenic	50	mg/Kg	30	7.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Barium	63	mg/Kg	2.	0.2	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Beryllium	0.8	mg/Kg	0.6	0.2	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Cadmium	2	mg/Kg	1.	0.5	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Calcium	2050	mg/Kg	30	0.2	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Chromium	64	mg/Kg	3.	0.7	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Cobalt	17	mg/Kg	2.	0.3	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Copper	91	mg/Kg	1.	1.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Iron	152000	mg/Kg	10	4.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Lead	350	mg/Kg	10	4.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Magnesium	2630	mg/Kg	10	5.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Manganese	694	mg/Kg	0.6	0.2	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Nickel	37	mg/Kg	6.	2.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Potassium	900	mg/Kg	280	200	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	30	5.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Silver	2	mg/Kg	2.	0.4	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Sodium	180	mg/Kg	30	8.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	30	3.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Vanadium	30	mg/Kg	2.	0.9	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW6010B	Zinc	175	mg/Kg	3.	2.	10.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW7471A	Mercury	0.56	mg/Kg	0.04	0.01	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.039	.0105	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.079	.0126	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.039	.00544	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.039	.00643	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.039	.00422	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.039	.0127	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	1.1	mg/Kg	.039	.0103	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/Kg	.062	.025	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,1,1-Trichloroethane	ND	mg/Kg	.062	.017	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/Kg	.062	.041	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/Kg	.062	.014	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/Kg	.062	.017	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/Kg	.062	.022	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/Kg	.062	.019	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/Kg	.062	.018	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/Kg	.31	.028	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/Kg	.12	.036	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/Kg	.31	.027	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/Kg	.062	.023	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/Kg	.31	.044	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/Kg	.062	.019	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/Kg	.062	.027	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/Kg	.062	.013	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/Kg	.062	.014	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/Kg	.062	.025	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/Kg	.062	.022	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/Kg	.062	.025	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/Kg	.062	.024	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/Kg	.062	.022	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	2-Butanone	ND	mg/Kg	.31	.29	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/Kg	.31	.027	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/Kg	.062	.038	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	2-Hexanone	ND	mg/Kg	.31	.24	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/Kg	.062	.023	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/Kg	.062	.024	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/Kg	.31	.19	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Acetone	ND	mg/Kg	.31	.29	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Acrolein	ND	mg/Kg	3.1	.39	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Acrylamide	ND	mg/Kg	.31	.045	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Benzene	ND	mg/Kg	.062	.015	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Bromobenzene	ND	mg/Kg	.062	.025	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/Kg	.062	.022	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/Kg	.062	.0099	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Bromoethane	ND	mg/Kg	.12	.026	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Bromoform	ND	mg/Kg	.062	.019	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Bromomethane	.098	mg/Kg	.062	.04	1.0	VB
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/Kg	.062	.018	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/Kg	.062	.014	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/Kg	.062	.021	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Chloroethane	ND	mg/Kg	.062	.021	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Chloroform	ND	mg/Kg	.062	.017	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Chloromethane	ND	mg/Kg	.062	.017	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/Kg	.062	.017	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/Kg	.062	.014	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/Kg	.062	.017	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Dibromomethane	ND	mg/Kg	.062	.017	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/Kg	.062	.023	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/Kg	.31	.082	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/Kg	.062	.026	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.062	.046	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Methyl iodide	ND	mg/Kg	.062	.027	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Methylene chloride	ND	mg/Kg	.19	.14	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Naphthalene	ND	mg/Kg	.31	.044	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/Kg	.12	.027	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/Kg	.062	.023	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	o-Xylene	ND	mg/Kg	.062	.02	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/Kg	.062	.03	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Styrene	ND	mg/Kg	.062	.017	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/Kg	.062	.027	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/Kg	.062	.031	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Toluene	ND	mg/Kg	.062	.019	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/Kg	.062	.019	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/Kg	.062	.014	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/Kg	.31	.023	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Trichloroethene	ND	mg/Kg	.062	.023	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/Kg	.062	.024	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/Kg	.31	.042	1.0	
07SS125	01NE07SS125	8/19/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/Kg	.062	.022	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.013	.013	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.013	.0086	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.013	.0084	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.013	.0084	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.013	.0071	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.013	.0061	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.013	.0082	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.013	.0071	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.013	.0063	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.013	.0059	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.013	.0061	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.013	.013	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.013	.0065	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.013	.0095	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.013	.0088	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.013	.012	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.013	.0082	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.013	.0072	3.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	AK102	Diesel Range Organics	160	mg/Kg	27	4.8	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	AK103	Residual Range Organics	740	mg/Kg	54	54	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Aluminum	11700	mg/Kg	10	6.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	30	7.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	30	6.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Barium	78	mg/Kg	2.	0.2	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Beryllium	0.9	mg/Kg	0.5	0.2	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Cadmium	3	mg/Kg	1.	0.4	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Calcium	5070	mg/Kg	30	0.2	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Chromium	75	mg/Kg	3.	0.7	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Cobalt	19	mg/Kg	2.	0.3	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Copper	97	mg/Kg	1.	1.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Iron	112000	mg/Kg	10	3.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Lead	460	mg/Kg	10	3.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Magnesium	2900	mg/Kg	10	4.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Manganese	520	mg/Kg	0.5	0.2	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Nickel	43	mg/Kg	5.	2.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Potassium	1010	mg/Kg	260	200	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	30	5.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Silver	2	mg/Kg	2.	0.4	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Sodium	180	mg/Kg	30	7.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	30	3.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Vanadium	31	mg/Kg	2.	0.9	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW6010B	Zinc	444	mg/Kg	3.	1.	5.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW7471A	Mercury	0.3	mg/Kg	0.1	0.03	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.071	.0191	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.14	.0229	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.071	.00986	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.071	.0116	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.071	.00764	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.071	.0231	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.13	mg/Kg	.071	.0187	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/Kg	.11	.043	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,1,1-Trichloroethane	ND	mg/Kg	.11	.029	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/Kg	.11	.071	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/Kg	.11	.025	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/Kg	.11	.03	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/Kg	.11	.039	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/Kg	.11	.033	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/Kg	.11	.031	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/Kg	.54	.049	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/Kg	.22	.062	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/Kg	.54	.047	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/Kg	.11	.041	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/Kg	.54	.077	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/Kg	.11	.032	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/Kg	.11	.046	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/Kg	.11	.023	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/Kg	.11	.025	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/Kg	.11	.044	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/Kg	.11	.039	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/Kg	.11	.043	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/Kg	.11	.042	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/Kg	.11	.038	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	2-Butanone	ND	mg/Kg	.54	.5	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/Kg	.54	.047	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/Kg	.11	.067	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	2-Hexanone	ND	mg/Kg	.54	.42	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/Kg	.11	.041	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/Kg	.11	.042	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/Kg	.54	.33	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Acetone	.84	mg/Kg	.54	.5	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Acrolein	ND	mg/Kg	5.4	.68	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Acrylamide	ND	mg/Kg	.54	.078	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Benzene	ND	mg/Kg	.11	.027	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Bromobenzene	ND	mg/Kg	.11	.043	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/Kg	.11	.039	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/Kg	.11	.017	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Bromoethane	ND	mg/Kg	.22	.045	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Bromoform	ND	mg/Kg	.11	.033	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Bromomethane	.2	mg/Kg	.11	.07	1.0	VB
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/Kg	.11	.031	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/Kg	.11	.025	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/Kg	.11	.037	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Chloroethane	ND	mg/Kg	.11	.037	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Chloroform	ND	mg/Kg	.11	.03	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Chloromethane	ND	mg/Kg	.11	.029	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/Kg	.11	.03	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/Kg	.11	.025	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/Kg	.11	.029	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Dibromomethane	ND	mg/Kg	.11	.029	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/Kg	.11	.04	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/Kg	.54	.14	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/Kg	.11	.045	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	.13	mg/Kg	.11	.08	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Methyl iodide	ND	mg/Kg	.11	.047	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Methylene chloride	ND	mg/Kg	.32	.24	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Naphthalene	ND	mg/Kg	.54	.077	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/Kg	.22	.046	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/Kg	.11	.041	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	o-Xylene	ND	mg/Kg	.11	.034	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/Kg	.11	.053	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Styrene	ND	mg/Kg	.11	.03	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/Kg	.11	.047	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/Kg	.11	.055	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Toluene	.14	mg/Kg	.11	.033	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/Kg	.11	.033	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/Kg	.11	.024	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/Kg	.54	.041	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Trichloroethene	ND	mg/Kg	.11	.04	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/Kg	.11	.042	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/Kg	.54	.073	1.0	
07SS126	01NE07SS126	8/19/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/Kg	.11	.038	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.047	mg/Kg	.0079	.0079	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0079	.0053	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0079	.0052	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0079	.0052	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0079	.0044	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	.082	mg/Kg	.0079	.0038	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0079	.0051	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0079	.0044	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0079	.0039	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Chrysene	.013	mg/Kg	.0079	.0037	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0079	.0038	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0079	.0079	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0079	.004	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0079	.0059	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0079	.0054	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Naphthalene	.027	mg/Kg	.0079	.0074	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Phenanthrene	.014	mg/Kg	.0079	.0051	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	8270SIM	Pyrene	.013	mg/Kg	.0079	.0045	3.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	AK102	Diesel Range Organics	720	mg/Kg	100	12	20.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	AK103	Residual Range Organics	3600	mg/Kg	200	200	20.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Aluminum	11300	mg/Kg	7.	4.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	20	5.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Arsenic	30	mg/Kg	20	4.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Barium	135	mg/Kg	1.	0.1	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Beryllium	0.9	mg/Kg	0.3	0.1	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Cadmium	1.3	mg/Kg	0.7	0.3	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Calcium	2860	mg/Kg	20	0.1	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Chromium	65	mg/Kg	2.	0.4	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Cobalt	17	mg/Kg	1.	0.2	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Copper	120	mg/Kg	0.7	0.7	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Iron	129000	mg/Kg	7.	2.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Lead	419	mg/Kg	7.	2.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Magnesium	3180	mg/Kg	7.	3.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Manganese	559	mg/Kg	0.3	0.1	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Nickel	57	mg/Kg	3.	1.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Potassium	1080	mg/Kg	170	100	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	20	3.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	1.	0.2	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Sodium	210	mg/Kg	20	5.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	20	2.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Vanadium	29	mg/Kg	1.	0.6	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW6010B	Zinc	294	mg/Kg	2.	1.	5.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW7471A	Mercury	0.47	mg/Kg	0.05	0.02	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.044	.0118	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.088	.0141	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.044	.00608	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.044	.00718	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.044	.00471	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.044	.0142	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.044	.0115	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/Kg	.075	.03	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,1,1-Trichloroethane	.14	mg/Kg	.075	.02	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/Kg	.075	.049	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/Kg	.075	.017	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/Kg	.075	.021	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/Kg	.075	.027	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/Kg	.075	.023	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/Kg	.075	.022	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/Kg	.37	.034	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/Kg	.15	.043	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/Kg	.37	.033	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/Kg	.075	.028	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/Kg	.37	.054	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/Kg	.075	.022	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/Kg	.075	.032	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/Kg	.075	.016	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/Kg	.075	.017	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/Kg	.075	.031	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/Kg	.075	.027	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/Kg	.075	.03	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/Kg	.075	.029	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/Kg	.075	.026	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	2-Butanone	ND	mg/Kg	.37	.35	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/Kg	.37	.033	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/Kg	.075	.046	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	2-Hexanone	ND	mg/Kg	.37	.29	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/Kg	.075	.028	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/Kg	.075	.029	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/Kg	.37	.23	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Acetone	ND	mg/Kg	.37	.35	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Acrolein	ND	mg/Kg	3.7	.47	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Acrylamide	ND	mg/Kg	.37	.054	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Benzene	ND	mg/Kg	.075	.019	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Bromobenzene	ND	mg/Kg	.075	.03	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/Kg	.075	.027	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/Kg	.075	.012	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Bromoethane	ND	mg/Kg	.15	.031	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Bromoform	ND	mg/Kg	.075	.023	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Bromomethane	.17	mg/Kg	.075	.049	1.0	VB
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/Kg	.075	.022	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/Kg	.075	.017	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/Kg	.075	.025	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Chloroethane	ND	mg/Kg	.075	.025	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Chloroform	ND	mg/Kg	.075	.021	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Chloromethane	ND	mg/Kg	.075	.02	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/Kg	.075	.021	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/Kg	.075	.017	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/Kg	.075	.02	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Dibromomethane	ND	mg/Kg	.075	.02	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/Kg	.075	.028	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/Kg	.37	.099	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/Kg	.075	.031	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.075	.055	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Methyl iodide	ND	mg/Kg	.075	.033	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Methylene chloride	ND	mg/Kg	.22	.17	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Naphthalene	ND	mg/Kg	.37	.054	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/Kg	.15	.032	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/Kg	.075	.028	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	o-Xylene	ND	mg/Kg	.075	.024	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/Kg	.075	.037	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Styrene	ND	mg/Kg	.075	.021	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/Kg	.075	.033	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/Kg	.075	.038	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Toluene	ND	mg/Kg	.075	.023	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/Kg	.075	.023	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/Kg	.075	.016	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/Kg	.37	.028	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Trichloroethene	ND	mg/Kg	.075	.028	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/Kg	.075	.029	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/Kg	.37	.051	1.0	
07SS127	01NE07SS127	8/19/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/Kg	.075	.026	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Aluminum	.32	mg/L	.02	.012	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Barium	.008	mg/L	.003	.0004	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Calcium	3.32	mg/L	.05	.0003	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Copper	.003	mg/L	.002	.002	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Iron	1.16	mg/L	.02	.0063	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Magnesium	1.28	mg/L	.02	.0084	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Manganese	.007	mg/L	.001	.0003	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Potassium	.81	mg/L	.5	.38	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Sodium	6.29	mg/L	.05	.015	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW6010B	Zinc	.02	mg/L	.006	.0029	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW7421	Lead	.004	mg/L	.001	.00086	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
07SW104	01NE07SW104	8/19/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Aluminum	.24	mg/L	.02	.012	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Barium	.012	mg/L	.003	.0004	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Calcium	4.99	mg/L	.05	.0003	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Copper	.002	mg/L	.002	.002	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Iron	3.66	mg/L	.02	.0063	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Magnesium	1.44	mg/L	.02	.0084	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Manganese	.096	mg/L	.001	.0003	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Sodium	4.72	mg/L	.05	.015	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW6010B	Zinc	.019	mg/L	.006	.0029	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW7421	Lead	.002	mg/L	.001	.00086	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
07SW105	01NE07SW105	8/19/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	AK102	Diesel Range Organics	0.66	mg/L	0.25	0.02	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	AK103	Residual Range Organics	2.7	mg/L	0.50	0.50	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Aluminum	10.6	mg/L	.02	.012	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Barium	.126	mg/L	.003	.0004	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Calcium	7.57	mg/L	.05	.0003	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Chromium	.255	mg/L	.005	.0013	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Cobalt	.064	mg/L	.003	.0006	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Copper	.067	mg/L	.002	.002	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Iron	47.1	mg/L	.02	.0063	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Magnesium	3.77	mg/L	.02	.0084	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Manganese	.593	mg/L	.001	.0003	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Nickel	3.54	mg/L	.01	.0034	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Potassium	5.26	mg/L	.5	.38	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Sodium	8.48	mg/L	.05	.015	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Vanadium	.079	mg/L	.003	.0017	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW6010B	Zinc	2.47	mg/L	.006	.0029	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW7060A	Arsenic	.01	mg/L	.001	.00054	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW7421	Lead	.04	mg/L	.005	.0043	5.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW7470A	Mercury	.0002	mg/L	.0001	.00003	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
07WP101	01NE07WP101	8/28/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Acetone	.019	mg/L	.005	.00304	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
07WP101	01NE07WP101	8/26/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	AK103	Residual Range Organics	1.1	mg/L	0.50	0.50	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Aluminum	25.8	mg/L	.02	.012	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Barium	.13	mg/L	.003	.0004	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Beryllium	.002	mg/L	.001	.0003	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Calcium	4.31	mg/L	.05	.0003	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Chromium	.014	mg/L	.005	.0013	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Cobalt	.004	mg/L	.003	.0006	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Copper	.018	mg/L	.002	.002	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Iron	18.7	mg/L	.02	.0063	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Magnesium	3.62	mg/L	.02	.0084	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Manganese	.06	mg/L	.001	.0003	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Potassium	2.25	mg/L	.5	.38	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Sodium	10.3	mg/L	.05	.015	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Vanadium	.035	mg/L	.003	.0017	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW6010B	Zinc	.023	mg/L	.006	.0029	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW7060A	Arsenic	.004	mg/L	.001	.00054	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW7421	Lead	.017	mg/L	.001	.00086	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW7470A	Mercury	.0002	mg/L	.0001	.00003	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,1,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
07WP102	01NE07WP102	8/27/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	AK102	Diesel Range Organics	0.39	mg/L	0.25	0.02	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	AK103	Residual Range Organics	1.4	mg/L	0.50	0.50	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Aluminum	14.7	mg/L	.02	.012	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Barium	.13	mg/L	.003	.0004	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Calcium	3.96	mg/L	.05	.0003	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Chromium	.014	mg/L	.005	.0013	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Cobalt	.004	mg/L	.003	.0006	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Copper	.011	mg/L	.002	.002	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Iron	11.2	mg/L	.02	.0063	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Magnesium	3.71	mg/L	.02	.0084	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Manganese	.105	mg/L	.001	.0003	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Potassium	1.64	mg/L	.5	.38	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Sodium	12.6	mg/L	.05	.015	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Vanadium	.029	mg/L	.003	.0017	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW6010B	Zinc	.02	mg/L	.006	.0029	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW7060A	Arsenic	.004	mg/L	.001	.00054	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW7421	Lead	.006	mg/L	.001	.00086	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
07WP103	01NE07WP103	8/27/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
07WP202	01NE07WP202	8/27/2001	FD	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09MW103	01NE09MW103	8/26/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	VQQ
09MW103	01NE09MW103	8/26/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Aluminum	164	mg/L	.02	.012	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Antimony	.12	mg/L	.05	.014	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Barium	1.16	mg/L	.003	.0004	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Beryllium	.014	mg/L	.001	.0003	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Cadmium	.004	mg/L	.002	.00084	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Calcium	58.6	mg/L	.05	.0003	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Chromium	.099	mg/L	.005	.0013	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Cobalt	.037	mg/L	.003	.0006	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Copper	.068	mg/L	.002	.002	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Iron	322	mg/L	.02	.0063	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Magnesium	38.9	mg/L	.02	.0084	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Manganese	2.24	mg/L	.001	.0003	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Nickel	.08	mg/L	.01	.0034	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Potassium	16.4	mg/L	.5	.38	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Sodium	46.9	mg/L	.05	.015	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Vanadium	.149	mg/L	.003	.0017	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW6010B	Zinc	.512	mg/L	.006	.0029	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.005	.0027	5.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW7421	Lead	.3	mg/L	.01	.0086	10.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW7470A	Mercury	.0004	mg/L	.0001	.00003	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW7740	Selenium	ND	mg/L	.01	.0042	5.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW7841	Thallium	ND	mg/L	.005	.004	5.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	VQQ
09MW103	01NE09MW103	8/26/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	VQQ
09MW103	01NE09MW103	8/26/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	VQQ
09MW103	01NE09MW103	8/26/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	VQQ
09MW103	01NE09MW103	8/26/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	VQQ
09MW103	01NE09MW103	8/26/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	VQQ
09MW103	01NE09MW103	8/26/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	VQQ
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.002	.00064	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
09MW103	01NE09MW103	8/26/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.041	.041	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.041	.028	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.041	.027	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.041	.027	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.041	.023	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.041	.02	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.041	.027	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.041	.023	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.041	.021	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.041	.019	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.041	.02	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.041	.041	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.041	.021	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.041	.031	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.041	.029	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.041	.039	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.041	.027	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.041	.024	3.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	AK102	Diesel Range Organics	320	mg/Kg	17	3.1	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	AK103	Residual Range Organics	2100	mg/Kg	35	35	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Aluminum	7740	mg/Kg	10	7.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	30	8.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	30	7.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Barium	72	mg/Kg	2.	0.2	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Beryllium	0.7	mg/Kg	0.6	0.2	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	1.	0.5	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Calcium	2020	mg/Kg	30	0.2	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Chromium	5	mg/Kg	3.	0.8	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Cobalt	ND	mg/Kg	2.	0.4	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Copper	6	mg/Kg	1.	1.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Iron	31100	mg/Kg	10	4.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	10	4.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Magnesium	930	mg/Kg	10	5.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Manganese	50.5	mg/Kg	0.6	0.2	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Nickel	ND	mg/Kg	6.	2.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Potassium	ND	mg/Kg	290	200	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	30	6.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	2.	0.4	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Sodium	180	mg/Kg	30	9.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	30	4.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Vanadium	21	mg/Kg	2.	1.	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD107	01NE09SD107	8/23/2001	N	Soil	SW6010B	Zinc	15	mg/Kg	4.	2.	2.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.2	0.07	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.23	.0621	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.47	.0744	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.23	.0321	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.23	.0379	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.23	.0249	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.23	.0751	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.23	.0609	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.22	.087	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,1,1-Trichloroethane	ND	mg/L	.22	.059	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.22	.14	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.22	.05	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/L	.22	.061	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/L	.22	.079	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/L	.22	.068	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/L	.22	.063	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	1.1	.1	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/L	.44	.13	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	1.1	.096	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.22	.083	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	1.1	.16	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/L	.22	.066	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/L	.22	.094	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/L	.22	.046	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/L	.22	.05	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.22	.09	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/L	.22	.079	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/L	.22	.087	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/L	.22	.085	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/L	.22	.076	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	2-Butanone	ND	mg/L	1.1	1	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	1.1	.096	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/L	.22	.14	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	2-Hexanone	ND	mg/L	1.1	.86	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/L	.22	.083	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/L	.22	.085	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/L	1.1	.67	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Acetone	ND	mg/L	1.1	1	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Acrolein	ND	mg/L	11	1.4	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Acrylamide	ND	mg/L	1.1	.16	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Benzene	ND	mg/L	.22	.055	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Bromobenzene	ND	mg/L	.22	.087	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/L	.22	.079	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/L	.22	.035	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Bromoethane	ND	mg/L	.44	.092	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Bromoform	ND	mg/L	.22	.068	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Bromomethane	ND	mg/L	.22	.14	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/L	.22	.063	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/L	.22	.05	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/L	.22	.074	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Chloroethane	ND	mg/L	.22	.074	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Chloroform	ND	mg/L	.22	.061	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Chloromethane	ND	mg/L	.22	.059	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.22	.061	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.22	.05	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/L	.22	.059	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Dibromomethane	ND	mg/L	.22	.059	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/L	.22	.081	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/L	1.1	.29	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/L	.22	.092	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.22	.16	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Methyl iodide	ND	mg/L	.22	.096	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Methylene chloride	ND	mg/L	.66	.49	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Naphthalene	ND	mg/L	1.1	.16	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/L	.44	.094	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/L	.22	.083	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	o-Xylene	ND	mg/L	.22	.07	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/L	.22	.11	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Styrene	ND	mg/L	.22	.061	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/L	.22	.096	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/L	.22	.11	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Toluene	ND	mg/L	.22	.068	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.22	.068	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.22	.048	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	1.1	.083	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Trichloroethene	ND	mg/L	.22	.081	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/L	.22	.085	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/L	1.1	.15	1.0	
09SD107	01NE09SD107	8/23/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/L	.22	.076	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.025	.025	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.022	.022	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.022	.015	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.025	.017	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.025	.016	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.022	.015	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.022	.015	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.025	.016	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.022	.012	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.025	.014	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.022	.011	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.025	.012	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.025	.016	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.022	.014	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.022	.012	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.025	.014	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.022	.011	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.025	.012	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.022	.01	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.025	.012	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.022	.011	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.025	.012	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.022	.022	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.025	.025	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.022	.011	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.025	.013	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.022	.017	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.025	.019	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.022	.015	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.025	.017	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.025	.023	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.022	.021	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.022	.014	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.025	.016	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.022	.013	3.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.025	.014	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	AK102	Diesel Range Organics	84	mg/Kg	9.3	1.7	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	AK103	Residual Range Organics	520	mg/Kg	19	19	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Aluminum	20000	mg/Kg	9.	5.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	20	6.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	20	5.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Barium	111	mg/Kg	1.	0.2	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Beryllium	2.0	mg/Kg	0.5	0.1	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.9	0.4	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Calcium	2090	mg/Kg	20	0.1	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Chromium	22	mg/Kg	2.	0.6	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Cobalt	4	mg/Kg	1.	0.3	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Copper	15.9	mg/Kg	0.9	0.9	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Iron	22200	mg/Kg	9.	3.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Lead	27	mg/Kg	9.	3.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Magnesium	2980	mg/Kg	9.	4.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Manganese	125	mg/Kg	0.5	0.1	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Nickel	10	mg/Kg	5.	2.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Potassium	1060	mg/Kg	230	200	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	20	4.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	1.	0.3	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Sodium	270	mg/Kg	20	7.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	20	3.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Vanadium	44	mg/Kg	1.	0.8	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW6010B	Zinc	42	mg/Kg	3.	1.	2.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.2	0.06	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.12	.0332	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.25	.0398	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.12	.0171	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.12	.0202	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.12	.0133	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.12	.0401	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.12	.0325	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.18	.073	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,1,1-Trichloroethane	.2	mg/L	.18	.049	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.18	.12	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.18	.042	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/L	.18	.051	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/L	.18	.065	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/L	.18	.056	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/L	.18	.053	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.91	.084	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/L	.36	.11	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.91	.08	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.18	.069	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.91	.13	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/L	.18	.055	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/L	.18	.078	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/L	.18	.038	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/L	.18	.042	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.18	.075	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/L	.18	.065	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/L	.18	.073	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/L	.18	.071	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/L	.18	.064	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	2-Butanone	ND	mg/L	.91	.84	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.91	.08	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/L	.18	.11	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	2-Hexanone	ND	mg/L	.91	.71	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/L	.18	.069	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/L	.18	.071	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/L	.91	.56	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Acetone	1.5	mg/L	.91	.84	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Acrolein	ND	mg/L	9.1	1.2	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Acrylamide	ND	mg/L	.91	.13	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Benzene	ND	mg/L	.18	.045	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Bromobenzene	ND	mg/L	.18	.073	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/L	.18	.065	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/L	.18	.029	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Bromoethane	ND	mg/L	.36	.076	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Bromoform	ND	mg/L	.18	.056	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Bromomethane	.36	mg/L	.18	.12	1.0	VB
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/L	.18	.053	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/L	.18	.042	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/L	.18	.062	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Chloroethane	ND	mg/L	.18	.062	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Chloroform	ND	mg/L	.18	.051	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Chloromethane	ND	mg/L	.18	.049	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.18	.051	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.18	.042	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/L	.18	.049	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Dibromomethane	ND	mg/L	.18	.049	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/L	.18	.067	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/L	.91	.24	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/L	.18	.076	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.18	.13	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Methyl iodide	ND	mg/L	.18	.08	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Methylene chloride	ND	mg/L	.55	.41	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Naphthalene	ND	mg/L	.91	.13	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/L	.36	.078	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/L	.18	.069	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	o-Xylene	ND	mg/L	.18	.058	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/L	.18	.089	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Styrene	ND	mg/L	.18	.051	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/L	.18	.08	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/L	.18	.093	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Toluene	6	mg/L	.18	.056	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.18	.056	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.18	.04	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.91	.069	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Trichloroethene	ND	mg/L	.18	.067	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/L	.18	.071	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/L	.91	.12	1.0	
09SD108	01NE09SD108	8/23/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/L	.18	.064	1.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.016	.016	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.016	.011	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.016	.011	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.016	.011	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Benzo(a)anthracene	.021	mg/Kg	.016	.009	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Benzo(a)pyrene	.086	mg/Kg	.016	.0078	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	.039	mg/Kg	.016	.011	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	.088	mg/Kg	.016	.009	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	.057	mg/Kg	.016	.0081	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Chrysene	.064	mg/Kg	.016	.0076	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.016	.0078	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.016	.016	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Fluoranthene	.023	mg/Kg	.016	.0083	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.016	.012	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	.018	mg/Kg	.016	.011	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.016	.015	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Phenanthrene	.024	mg/Kg	.016	.011	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	8270SIM	Pyrene	.041	mg/Kg	.016	.0093	3.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	AK102	Diesel Range Organics	510	mg/Kg	34	6.2	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	AK103	Residual Range Organics	1300	mg/Kg	69	69	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Aluminum	4640	mg/Kg	20	10	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Antimony	250	mg/Kg	60	20	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	60	10	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Barium	112	mg/Kg	3.	0.5	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Beryllium	ND	mg/Kg	1.	0.3	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Cadmium	7	mg/Kg	2.	1.	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Calcium	1910	mg/Kg	60	0.3	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Chromium	42	mg/Kg	6.	1.	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Cobalt	38	mg/Kg	3.	0.7	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Copper	429	mg/Kg	2.	2.	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Iron	483000	mg/Kg	20	7.	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Lead	630	mg/Kg	20	7.	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Magnesium	1030	mg/Kg	20	10	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Manganese	970	mg/Kg	1.	0.3	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Nickel	110	mg/Kg	10	4.	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Potassium	970	mg/Kg	570	400	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	60	10	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	3.	0.8	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Sodium	280	mg/Kg	60	20	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	60	7.	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Vanadium	ND	mg/Kg	3.	2.	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW6010B	Zinc	1790	mg/Kg	7.	3.	5.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW7471A	Mercury	0.6	mg/Kg	0.2	0.07	1.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.092	.0244	1.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.18	.0293	1.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.092	.0126	1.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.0979	.0149	1.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.092	.00979	1.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.146	.0296	1.0	
09SD109	01NE09SD109	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.46	.024	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.081	.032	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,1,1-Trichloroethane	ND	mg/L	.081	.022	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.081	.053	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.081	.019	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/L	.081	.023	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/L	.081	.029	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/L	.081	.025	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/L	.081	.023	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.4	.037	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/L	.16	.047	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.4	.035	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.081	.031	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.4	.058	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/L	.081	.024	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/L	.081	.035	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/L	.081	.017	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/L	.081	.019	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.081	.033	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/L	.081	.029	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/L	.081	.032	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/L	.081	.031	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/L	.081	.028	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	2-Butanone	ND	mg/L	.4	.37	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.4	.035	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/L	.081	.05	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	2-Hexanone	ND	mg/L	.4	.32	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/L	.081	.031	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/L	.081	.031	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/L	.4	.25	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Acetone	ND	mg/L	.4	.37	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Acrolein	ND	mg/L	4	.51	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Acrylamide	ND	mg/L	.4	.059	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Benzene	ND	mg/L	.081	.02	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Bromobenzene	ND	mg/L	.081	.032	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/L	.081	.029	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/L	.081	.013	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Bromoethane	ND	mg/L	.16	.034	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Bromoform	ND	mg/L	.081	.025	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Bromomethane	ND	mg/L	.081	.052	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/L	.081	.023	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/L	.081	.019	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/L	.081	.027	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Chloroethane	ND	mg/L	.081	.027	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Chloroform	ND	mg/L	.081	.023	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Chloromethane	ND	mg/L	.081	.022	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.081	.023	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.081	.019	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/L	.081	.022	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Dibromomethane	ND	mg/L	.081	.022	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/L	.081	.03	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/L	.4	.11	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/L	.081	.034	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.081	.06	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Methyl iodide	ND	mg/L	.081	.035	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Methylene chloride	ND	mg/L	.24	.18	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Naphthalene	ND	mg/L	.4	.058	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/L	.16	.035	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/L	.081	.031	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	o-Xylene	ND	mg/L	.081	.026	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/L	.081	.039	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Styrene	ND	mg/L	.081	.023	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/L	.081	.035	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/L	.081	.041	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Toluene	ND	mg/L	.081	.025	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.081	.025	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.081	.018	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.4	.031	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Trichloroethene	ND	mg/L	.081	.03	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/L	.081	.031	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/L	.4	.055	1.0	
09SD109	01NE09SD109	8/23/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/L	.081	.028	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.04	.04	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.036	.036	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.036	.024	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.04	.027	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.04	.027	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.036	.024	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.036	.024	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.04	.027	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.036	.02	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.04	.022	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.036	.017	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.04	.019	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.036	.023	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.04	.026	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.036	.02	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.04	.022	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.036	.018	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.04	.02	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.04	.019	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.036	.017	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.036	.017	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.04	.019	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.036	.036	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.04	.04	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.036	.018	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.04	.021	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.036	.027	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.04	.03	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.04	.028	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.036	.025	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.036	.034	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.04	.038	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.036	.023	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.04	.026	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.036	.02	3.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.04	.023	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	47.7	16.5	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	AK102	Diesel Range Organics	270	mg/Kg	15	2.7	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	AK103	Residual Range Organics	1400	mg/Kg	30	30	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	DU	Total Organic Carbon (TOC)	28	PERCENT	0.046	0.0050	9.2	
09SD113	01NE09SD113	8/24/2001	N	Soil	E160.3	Total Solids	12.7	PERCENT	0.01	0.01	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Aluminum	18600	mg/Kg	10	6.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	30	7.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	30	6.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Barium	105	mg/Kg	2.	0.2	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Beryllium	3.8	mg/Kg	0.5	0.2	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Cadmium	1	mg/Kg	1.	0.4	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Calcium	3140	mg/Kg	30	0.2	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Chromium	19	mg/Kg	3.	0.7	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Cobalt	6	mg/Kg	2.	0.3	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Copper	23	mg/Kg	1.	1.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Iron	19600	mg/Kg	10	3.	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Lead	100	mg/Kg	10	3.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Magnesium	3050	mg/Kg	10	4.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Manganese	107	mg/Kg	0.5	0.2	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Nickel	13	mg/Kg	5.	2.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Potassium	1000	mg/Kg	260	200	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	30	5.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	2.	0.4	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Sodium	210	mg/Kg	30	8.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	30	3.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Vanadium	35	mg/Kg	2.	0.9	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW6010B	Zinc	58	mg/Kg	3.	1.	2.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.2	0.06	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.2	.0542	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.41	.065	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.2	.028	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.2	.0331	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.2	.0217	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.2	.0656	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.2	.0532	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.27	.11	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,1,1-Trichloroethane	ND	mg/L	.27	.073	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.27	.18	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.27	.062	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/L	.27	.076	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/L	.27	.098	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/L	.27	.084	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/L	.27	.079	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	1.4	.12	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/L	.54	.16	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	1.4	.12	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.27	.1	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	1.4	.2	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/L	.27	.082	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/L	.27	.12	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/L	.27	.057	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/L	.27	.062	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.27	.11	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/L	.27	.098	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/L	.27	.11	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/L	.27	.11	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/L	.27	.095	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	2-Butanone	ND	mg/L	1.4	1.3	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	1.4	.12	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/L	.27	.17	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	2-Hexanone	ND	mg/L	1.4	1.1	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/L	.27	.1	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/L	.27	.11	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/L	1.4	.84	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Acetone	1.6	mg/L	1.4	1.3	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Acrolein	ND	mg/L	14	1.7	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Acrylamide	ND	mg/L	1.4	.2	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Benzene	ND	mg/L	.27	.068	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Bromobenzene	ND	mg/L	.27	.11	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/L	.27	.098	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/L	.27	.043	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Bromoethane	ND	mg/L	.54	.11	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Bromoform	ND	mg/L	.27	.084	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Bromomethane	ND	mg/L	.27	.18	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/L	.27	.079	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/L	.27	.062	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/L	.27	.092	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Chloroethane	ND	mg/L	.27	.092	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Chloroform	ND	mg/L	.27	.076	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Chloromethane	ND	mg/L	.27	.073	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.27	.076	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.27	.062	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/L	.27	.073	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Dibromomethane	ND	mg/L	.27	.073	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/L	.27	.1	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/L	1.4	.36	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/L	.27	.11	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.27	.2	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Methyl iodide	ND	mg/L	.27	.12	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Methylene chloride	ND	mg/L	.82	.61	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Naphthalene	ND	mg/L	1.4	.2	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/L	.54	.12	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/L	.27	.1	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	o-Xylene	ND	mg/L	.27	.087	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/L	.27	.13	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Styrene	ND	mg/L	.27	.076	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/L	.27	.12	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/L	.27	.14	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Toluene	ND	mg/L	.27	.084	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.27	.084	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.27	.06	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	1.4	.1	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Trichloroethene	ND	mg/L	.27	.1	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/L	.27	.11	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/L	1.4	.18	1.0	
09SD113	01NE09SD113	8/24/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/L	.27	.095	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.035	.035	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.035	.024	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.035	.023	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.035	.023	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.035	.019	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.035	.017	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.035	.023	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.035	.019	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.035	.017	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.035	.016	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.035	.017	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.035	.035	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.035	.018	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.035	.026	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.035	.024	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.035	.033	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.035	.023	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.035	.02	3.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	AK102	Diesel Range Organics	65	mg/Kg	15	2.6	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	AK102	Diesel Range Organics	93	mg/Kg	15	2.6	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	AK102	Residual Range Organics	300	mg/Kg	29	29	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	AK103	Residual Range Organics	740	mg/Kg	29	29	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	DU	Total Organic Carbon (TOC)	18	PERCENT	0.0050	0.0050	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	E160.3	Total Solids	9.97	PERCENT	0.01	0.01	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Aluminum	15300	mg/Kg	10	7.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	30	9.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	30	7.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Barium	71	mg/Kg	2.	0.2	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Beryllium	1.6	mg/Kg	0.6	0.2	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	1.	0.5	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Calcium	4940	mg/Kg	30	0.2	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Chromium	16	mg/Kg	3.	0.8	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Cobalt	5	mg/Kg	2.	0.4	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Copper	16	mg/Kg	1.	1.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Iron	13000	mg/Kg	10	4.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Lead	40	mg/Kg	10	4.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Magnesium	2920	mg/Kg	10	5.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Manganese	247	mg/Kg	0.6	0.2	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Nickel	10	mg/Kg	6.	2.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Potassium	650	mg/Kg	310	200	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	30	6.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	2.	0.4	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Sodium	240	mg/Kg	30	9.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	30	4.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Vanadium	24	mg/Kg	2.	1.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW6010B	Zinc	38	mg/Kg	4.	2.	2.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.3	0.09	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.2	.0521	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.39	.0624	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.2	.0269	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.2	.0318	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.2	.0209	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.2	.063	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.2	.0511	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.44	.18	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,1,1-Trichloroethane	ND	mg/L	.44	.12	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.44	.29	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.44	.1	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/L	.44	.12	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,1-Dichloroethane	ND	mg/L	.44	.16	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,1-Dichloroethene	ND	mg/L	.44	.14	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,1-Dichloropropene	ND	mg/L	.44	.13	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	2.2	.2	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/L	.88	.26	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	2.2	.19	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.44	.17	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	2.2	.32	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,2-Dibromoethane	ND	mg/L	.44	.13	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/L	.44	.19	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,2-Dichloroethane	ND	mg/L	.44	.093	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,2-Dichloropropane	ND	mg/L	.44	.1	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.44	.18	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/L	.44	.16	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,3-Dichloropropane	ND	mg/L	.44	.18	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/L	.44	.17	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	2,2-Dichloropropane	ND	mg/L	.44	.15	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	2-Butanone	ND	mg/L	2.2	2	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	2.2	.19	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	2-Chlorotoluene	ND	mg/L	.44	.27	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	2-Hexanone	ND	mg/L	2.2	1.7	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	4-Chlorotoluene	ND	mg/L	.44	.17	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	4-Isopropyltoluene	ND	mg/L	.44	.17	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/L	2.2	1.4	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Acetone	ND	mg/L	2.2	2.1	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Acrolein	ND	mg/L	22	2.8	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Acrylamide	ND	mg/L	2.2	.32	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Benzene	ND	mg/L	.44	.11	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Bromobenzene	ND	mg/L	.44	.18	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Bromochloromethane	ND	mg/L	.44	.16	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Bromodichloromethane	ND	mg/L	.44	.071	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Bromoethane	ND	mg/L	.88	.19	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Bromoform	ND	mg/L	.44	.14	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Bromomethane	ND	mg/L	.44	.29	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Carbon disulfide	ND	mg/L	.44	.13	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Carbon tetrachloride	ND	mg/L	.44	.1	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Chlorobenzene	ND	mg/L	.44	.15	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Chloroethane	ND	mg/L	.44	.15	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Chloroform	ND	mg/L	.44	.12	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Chloromethane	ND	mg/L	.44	.12	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.44	.12	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.44	.1	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Dibromochloromethane	ND	mg/L	.44	.12	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Dibromomethane	ND	mg/L	.44	.12	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Ethylbenzene	ND	mg/L	.44	.16	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Hexachlorobutadiene	ND	mg/L	2.2	.59	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Isopropylbenzene	ND	mg/L	.44	.19	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.44	.33	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Methyl iodide	ND	mg/L	.44	.19	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Methylene chloride	ND	mg/L	1.3	.99	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Naphthalene	ND	mg/L	2.2	.32	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	n-Butylbenzene	ND	mg/L	.88	.19	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	n-Propylbenzene	ND	mg/L	.44	.17	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	o-Xylene	ND	mg/L	.44	.14	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	sec-Butylbenzene	ND	mg/L	.44	.22	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Styrene	ND	mg/L	.44	.12	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	tert-Butylbenzene	ND	mg/L	.44	.19	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Tetrachloroethene	ND	mg/L	.44	.23	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Toluene	ND	mg/L	.44	.14	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.44	.14	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.44	.097	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	2.2	.17	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Trichloroethene	ND	mg/L	.44	.16	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Trichlorofluoromethane	ND	mg/L	.44	.17	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Vinyl acetate	ND	mg/L	2.2	.3	1.0	
09SD114	01NE09SD114	8/24/2001	N	Soil	SW8260	Vinyl chloride	ND	mg/L	.44	.15	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.019	.019	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.019	.013	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.019	.013	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.019	.013	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.019	.011	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.019	.0094	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.019	.013	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.019	.011	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.019	.0096	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.019	.0091	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.019	.0094	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.019	.019	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.019	.0099	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Fluorene	ND	mg/Kg	.019	.015	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.019	.013	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Naphthalene	ND	mg/Kg	.019	.018	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.019	.013	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	.019	.011	3.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	AK102	Diesel Range Organics	120	mg/Kg	8.1	1.5	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	AK103	Residual Range Organics	680	mg/Kg	16	16	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Aluminum	17400	mg/Kg	10	7.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Antimony	ND	mg/Kg	30	9.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Arsenic	ND	mg/Kg	30	7.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Barium	92	mg/Kg	2.	0.2	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Beryllium	3.3	mg/Kg	0.6	0.2	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Cadmium	ND	mg/Kg	1.	0.5	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Calcium	3540	mg/Kg	30	0.2	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Chromium	21	mg/Kg	3.	0.8	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Cobalt	6	mg/Kg	2.	0.4	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Copper	25	mg/Kg	1.	1.	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Iron	22500	mg/Kg	10	4.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Lead	340	mg/Kg	10	4.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Magnesium	3390	mg/Kg	10	5.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Manganese	132	mg/Kg	0.6	0.2	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Nickel	10	mg/Kg	6.	2.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Potassium	1120	mg/Kg	310	200	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Selenium	ND	mg/Kg	30	6.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Silver	ND	mg/Kg	2.	0.4	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Sodium	290	mg/Kg	30	9.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Thallium	ND	mg/Kg	30	4.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Vanadium	41	mg/Kg	2.	1.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW6010B	Zinc	58	mg/Kg	4.	2.	2.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW7471A	Mercury	ND	mg/Kg	0.2	0.07	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.11	.0288	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.22	.0345	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.11	.0149	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.11	.0176	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.11	.0115	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.11	.0348	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.11	.0282	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.098	.039	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,1,1-Trichloroethane	ND	mg/L	.098	.026	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.098	.065	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.098	.023	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,1,2-Trichloroethane	ND	mg/L	.098	.027	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,1-Dichloroethane	ND	mg/L	.098	.035	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,1-Dichloroethene	ND	mg/L	.098	.03	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,1-Dichloropropene	ND	mg/L	.098	.028	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.49	.045	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,2,3-Trichloropropane	ND	mg/L	.2	.057	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.49	.043	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.098	.037	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.49	.07	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,2-Dibromoethane	ND	mg/L	.098	.029	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,2-Dichlorobenzene	ND	mg/L	.098	.042	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,2-Dichloroethane	ND	mg/L	.098	.021	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,2-Dichloropropane	ND	mg/L	.098	.023	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.098	.04	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,3-Dichlorobenzene	ND	mg/L	.098	.035	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,3-Dichloropropane	ND	mg/L	.098	.039	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	1,4-Dichlorobenzene	ND	mg/L	.098	.038	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	2,2-Dichloropropane	ND	mg/L	.098	.034	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	2-Butanone	ND	mg/L	.49	.45	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.49	.043	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	2-Chlorotoluene	ND	mg/L	.098	.061	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	2-Hexanone	ND	mg/L	.49	.38	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	4-Chlorotoluene	ND	mg/L	.098	.037	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	4-Isopropyltoluene	ND	mg/L	.098	.038	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	4-Methyl-2-pentanone	ND	mg/L	.49	.3	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Acetone	.58	mg/L	.49	.45	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Acrolein	ND	mg/L	4.9	.62	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Acrylamide	ND	mg/L	.49	.071	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Benzene	ND	mg/L	.098	.024	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Bromobenzene	ND	mg/L	.098	.039	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Bromochloromethane	ND	mg/L	.098	.035	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Bromodichloromethane	ND	mg/L	.098	.016	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Bromoethane	ND	mg/L	.2	.041	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Bromoform	ND	mg/L	.098	.03	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Bromomethane	ND	mg/L	.098	.064	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Carbon disulfide	ND	mg/L	.098	.028	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Carbon tetrachloride	ND	mg/L	.098	.023	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Chlorobenzene	ND	mg/L	.098	.033	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Chloroethane	ND	mg/L	.098	.033	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Chloroform	ND	mg/L	.098	.027	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Chloromethane	ND	mg/L	.098	.026	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.098	.027	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.098	.023	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Dibromochloromethane	ND	mg/L	.098	.026	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Dibromomethane	ND	mg/L	.098	.026	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Ethylbenzene	ND	mg/L	.098	.036	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Hexachlorobutadiene	ND	mg/L	.49	.13	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Isopropylbenzene	ND	mg/L	.098	.041	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.098	.072	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Methyl iodide	ND	mg/L	.098	.043	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Methylene chloride	ND	mg/L	.29	.22	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Naphthalene	ND	mg/L	.49	.07	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	n-Butylbenzene	ND	mg/L	.2	.042	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	n-Propylbenzene	ND	mg/L	.098	.037	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	o-Xylene	ND	mg/L	.098	.031	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	sec-Butylbenzene	ND	mg/L	.098	.048	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Styrene	ND	mg/L	.098	.027	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	tert-Butylbenzene	ND	mg/L	.098	.043	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Tetrachloroethene	ND	mg/L	.098	.05	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Toluene	ND	mg/L	.098	.03	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.098	.03	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.098	.022	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.49	.037	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Trichloroethene	ND	mg/L	.098	.036	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Trichlorofluoromethane	ND	mg/L	.098	.038	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Vinyl acetate	ND	mg/L	.49	.067	1.0	
09SD213	01NE09SD213	8/24/2001	FD	Soil	SW8260	Vinyl chloride	ND	mg/L	.098	.034	1.0	
09SS171	01NE09SS171	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0025	.0025	1.0	
09SS171	01NE09SS171	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0025	.0012	1.0	
09SS171	01NE09SS171	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.005	.005	1.0	
09SS171	01NE09SS171	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0025	.0021	1.0	
09SS171	01NE09SS171	8/24/2001	N	Soil	8260SIM	Toluene	.009	mg/Kg	.0025	.0024	1.0	
09SS171	01NE09SS171	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	5.00	0.865	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Aluminum	.05	mg/L	.02	.012	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Calcium	1.74	mg/L	.05	.0003	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Iron	.12	mg/L	.02	.0063	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Magnesium	.85	mg/L	.02	.0084	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Manganese	.006	mg/L	.001	.0003	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Sodium	4	mg/L	.05	.015	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW107	01NE09SW107	8/23/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
09SW107	01NE09SW107	8/23/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Aluminum	.13	mg/L	.02	.012	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Calcium	1.65	mg/L	.05	.0003	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Iron	.31	mg/L	.02	.0063	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Magnesium	.85	mg/L	.02	.0084	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Manganese	.008	mg/L	.001	.0003	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Sodium	4.02	mg/L	.05	.015	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Bromoforn	ND	mg/L	.001	.00031	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
09SW108	01NE09SW108	8/23/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Aluminum	.1	mg/L	.02	.012	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Barium	.02	mg/L	.003	.0004	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Calcium	2.95	mg/L	.05	.0003	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Copper	.004	mg/L	.002	.002	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Iron	1.15	mg/L	.02	.0063	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Magnesium	.82	mg/L	.02	.0084	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Manganese	.012	mg/L	.001	.0003	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Sodium	4.04	mg/L	.05	.015	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW6010B	Zinc	.06	mg/L	.006	.0029	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW7421	Lead	.006	mg/L	.001	.00086	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW109	01NE09SW109	8/23/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
09SW109	01NE09SW109	8/23/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Aluminum	.19	mg/L	.02	.012	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Barium	.006	mg/L	.003	.0004	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Calcium	1.67	mg/L	.05	.0003	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Iron	.55	mg/L	.02	.0063	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Magnesium	.84	mg/L	.02	.0084	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Manganese	.009	mg/L	.001	.0003	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Sodium	4.21	mg/L	.05	.015	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
09SW110	01NE09SW110	8/25/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Aluminum	.23	mg/L	.02	.012	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Barium	.006	mg/L	.003	.0004	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Calcium	1.01	mg/L	.05	.0003	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Iron	1.54	mg/L	.02	.0063	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Magnesium	.95	mg/L	.02	.0084	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Manganese	.029	mg/L	.001	.0003	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Potassium	1.02	mg/L	.5	.38	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Sodium	4.37	mg/L	.05	.015	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW6010B	Zinc	.011	mg/L	.006	.0029	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW111	01NE09SW111	8/26/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
09SW111	01NE09SW111	8/26/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	AK101	Benzene	ND	mg/L	.001	.0002	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	AK101	Ethylbenzene	ND	mg/L	.001	.00019	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	AK101	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00021	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW112	01NE09SW112	8/26/2001	N	Water	AK101	o-Xylene	ND	mg/L	.001	.00015	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	AK101	Toluene	ND	mg/L	.001	.0002	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Aluminum	.04	mg/L	.02	.012	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Calcium	1.75	mg/L	.05	.0003	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Iron	.2	mg/L	.02	.0063	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Magnesium	.86	mg/L	.02	.0084	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Manganese	.012	mg/L	.001	.0003	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Potassium	.52	mg/L	.5	.38	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Sodium	4.29	mg/L	.05	.015	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
09SW112	01NE09SW112	8/26/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Aluminum	.08	mg/L	.02	.012	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Calcium	1.78	mg/L	.05	.0003	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Iron	.15	mg/L	.02	.0063	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Magnesium	.88	mg/L	.02	.0084	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Manganese	.006	mg/L	.001	.0003	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Sodium	4.08	mg/L	.05	.015	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW207	01NE09SW207	8/23/2001	FD	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
09SW207	01NE09SW207	8/23/2001	FD	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	AK102	Diesel Range Organics	0.93	mg/L	0.25	0.02	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	AK103	Residual Range Organics	4.2	mg/L	0.50	0.50	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Aluminum	48.9	mg/L	.02	.012	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Barium	.271	mg/L	.003	.0004	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Beryllium	.004	mg/L	.001	.0003	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Cadmium	.002	mg/L	.002	.00084	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Calcium	7.97	mg/L	.05	.0003	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Chromium	.075	mg/L	.005	.0013	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Cobalt	.012	mg/L	.003	.0006	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Copper	.046	mg/L	.002	.002	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Iron	77.3	mg/L	.02	.0063	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Magnesium	8.57	mg/L	.02	.0084	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Manganese	.326	mg/L	.001	.0003	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Nickel	.11	mg/L	.01	.0034	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Potassium	2.99	mg/L	.5	.38	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Sodium	9.09	mg/L	.05	.015	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Vanadium	.097	mg/L	.003	.0017	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW6010B	Zinc	.419	mg/L	.006	.0029	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW7060A	Arsenic	.012	mg/L	.001	.00054	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW7421	Lead	.056	mg/L	.005	.0043	5.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW7470A	Mercury	.0002	mg/L	.0001	.00003	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
09WP102	01NE09WP102	8/26/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
14SS101	01NE14SS101	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.36	.0971	10.0	
14SS101	01NE14SS101	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.73	.116	10.0	
14SS101	01NE14SS101	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.36	.0502	10.0	
14SS101	01NE14SS101	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.36	.0593	10.0	
14SS101	01NE14SS101	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.36	.0389	10.0	
14SS101	01NE14SS101	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.36	.117	10.0	
14SS101	01NE14SS101	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	3.6	mg/Kg	.36	.0953	10.0	
14SS102	01NE14SS102	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.037	.00978	1.0	
14SS102	01NE14SS102	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.073	.0117	1.0	
14SS102	01NE14SS102	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.037	.00505	1.0	
14SS102	01NE14SS102	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.037	.00597	1.0	
14SS102	01NE14SS102	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.037	.00392	1.0	
14SS102	01NE14SS102	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.037	.0118	1.0	
14SS102	01NE14SS102	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)		mg/Kg	.037	.0096	1.0	
14SS103	01NE14SS103	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.037	.0099	1.0	
14SS103	01NE14SS103	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.074	.0119	1.0	
14SS103	01NE14SS103	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.037	.00512	1.0	
14SS103	01NE14SS103	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.037	.00604	1.0	
14SS103	01NE14SS103	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.037	.00397	1.0	
14SS103	01NE14SS103	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.037	.012	1.0	
14SS103	01NE14SS103	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.2	mg/Kg	.037	.00971	1.0	
14SS203	01NE14SS203	8/24/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.037	.00993	1.0	
14SS203	01NE14SS203	8/24/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.074	.0119	1.0	
14SS203	01NE14SS203	8/24/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.037	.00513	1.0	
14SS203	01NE14SS203	8/24/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.037	.00607	1.0	
14SS203	01NE14SS203	8/24/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.037	.00398	1.0	
14SS203	01NE14SS203	8/24/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.037	.012	1.0	
14SS203	01NE14SS203	8/24/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	.3	mg/Kg	.037	.00975	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	1,2,4-Trichlorobenzene	ND	mg/L	.001	.00016	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	1,2-Dichlorobenzene	ND	mg/L	.001	.00017	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	1,3-Dichlorobenzene	ND	mg/L	.001	.00016	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	1,4-Dichlorobenzene	ND	mg/L	.001	.00022	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2,4,5-Trichlorophenol	ND	mg/L	.005	.00028	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2,4,6-Trichlorophenol	ND	mg/L	.005	.00025	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2,4-Dichlorophenol	ND	mg/L	.003	.00025	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2,4-Dimethylphenol	ND	mg/L	.003	.00081	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2,4-Dinitrophenol	ND	mg/L	.01	.01	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2,4-Dinitrotoluene	ND	mg/L	.005	.00026	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2,6-Dinitrotoluene	ND	mg/L	.005	.00022	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2-Chloronaphthalene	ND	mg/L	.001	.00019	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2-Chlorophenol	ND	mg/L	.001	.00033	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2-Methyl-4,6-dinitrophenol	ND	mg/L	.01	.00819	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2-Methylnaphthalene	ND	mg/L	.001	.00017	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2-Methylphenol (o-Cresol)	ND	mg/L	.001	.00031	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2-Nitroaniline	ND	mg/L	.005	.00039	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	2-Nitrophenol	ND	mg/L	.005	.0002	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	3,3'-Dichlorobenzidine	ND	mg/L	.005	.00114	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	3-Nitroaniline	ND	mg/L	.006	.00048	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	4-Bromophenyl phenyl ether	ND	mg/L	.001	.00022	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	4-Chloro-3-methylphenol	ND	mg/L	.002	.00075	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	4-Chloroaniline	ND	mg/L	.003	.0008	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	4-Chlorophenyl phenyl ether	ND	mg/L	.001	.0002	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	4-Methylphenol (p-Cresol)	ND	mg/L	.001	.00034	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	4-Nitroaniline	ND	mg/L	.005	.00042	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	4-Nitrophenol	ND	mg/L	.005	.00092	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Acenaphthene	ND	mg/L	.001	.00012	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Acenaphthylene	ND	mg/L	.001	.00011	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Anthracene	ND	mg/L	.001	.00024	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Benzo(a)anthracene	ND	mg/L	.001	.00018	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Benzo(a)pyrene	ND	mg/L	.001	.00018	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Benzo(b)fluoranthene	ND	mg/L	.001	.00045	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Benzo(g,h,i)perylene	ND	mg/L	.001	.00025	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Benzo(k)fluoranthene	ND	mg/L	.001	.00033	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Benzoic acid	ND	mg/L	.01	.01	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Benzyl alcohol	ND	mg/L	.005	.0002	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Benzyl butyl phthalate	ND	mg/L	.001	.00026	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	bis-(2-chloroethoxy)methane	ND	mg/L	.001	.00018	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	bis-(2-Chloroethyl)ether	ND	mg/L	.002	.00023	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	bis(2-Chloroisopropyl)ether	ND	mg/L	.001	.00026	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	bis-(2-ethylhexyl)phthalate	.0025	mg/L	.001	.00025	1.0	VB
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Carbazole	ND	mg/L	.001	.0002	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Chrysene	ND	mg/L	.001	.00024	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Dibenzo(a,h)anthracene	ND	mg/L	.001	.00016	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Dibenzofuran	ND	mg/L	.001	.00017	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Diethyl phthalate	ND	mg/L	.001	.00014	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Dimethyl phthalate	ND	mg/L	.001	.00011	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Di-n-butyl phthalate	ND	mg/L	.001	.00019	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Di-n-octyl phthalate	ND	mg/L	.001	.00024	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Fluoranthene	ND	mg/L	.001	.00018	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Fluorene	ND	mg/L	.001	.00015	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Hexachlorobenzene	ND	mg/L	.001	.0002	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Hexachlorobutadiene	ND	mg/L	.002	.00021	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Hexachlorocyclopentadiene	ND	mg/L	.005	.00054	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Hexachloroethane	ND	mg/L	.002	.00015	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Indeno(1,2,3-cd)pyrene	ND	mg/L	.001	.00028	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Isophorone	ND	mg/L	.001	.00014	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Naphthalene	ND	mg/L	.001	.00013	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Nitrobenzene	ND	mg/L	.001	.00017	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	n-Nitrosodi-n-propylamine	ND	mg/L	.002	.00019	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	n-Nitrosodiphenylamine	ND	mg/L	.001	.0002	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Pentachlorophenol	ND	mg/L	.005	.00302	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Phenanthrene	ND	mg/L	.001	.00017	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Phenol	ND	mg/L	.002	.00018	1.0	
16GW101	01NE16GW101	8/23/2001	N	Water	SW8270	Pyrene	ND	mg/L	.001	.00023	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	1,2,4-Trichlorobenzene	ND	mg/L	.001	.00016	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	1,2-Dichlorobenzene	ND	mg/L	.001	.00017	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	1,3-Dichlorobenzene	ND	mg/L	.001	.00016	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	1,4-Dichlorobenzene	ND	mg/L	.001	.00022	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2,4,5-Trichlorophenol	ND	mg/L	.005	.00028	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2,4,6-Trichlorophenol	ND	mg/L	.005	.00025	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2,4-Dichlorophenol	ND	mg/L	.003	.00025	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2,4-Dimethylphenol	ND	mg/L	.003	.00081	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2,4-Dinitrophenol	ND	mg/L	.01	.01	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2,4-Dinitrotoluene	ND	mg/L	.005	.00026	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2,6-Dinitrotoluene	ND	mg/L	.005	.00022	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2-Chloronaphthalene	ND	mg/L	.001	.00019	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2-Chlorophenol	ND	mg/L	.001	.00033	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2-Methyl-4,6-dinitrophenol	ND	mg/L	.01	.00819	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2-Methylnaphthalene	ND	mg/L	.001	.00017	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2-Methylphenol (o-Cresol)	ND	mg/L	.001	.00031	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2-Nitroaniline	ND	mg/L	.005	.00039	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	2-Nitrophenol	ND	mg/L	.005	.0002	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	3,3'-Dichlorobenzidine	ND	mg/L	.005	.00114	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	3-Nitroaniline	ND	mg/L	.006	.00048	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	4-Bromophenyl phenyl ether	ND	mg/L	.001	.00022	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	4-Chloro-3-methylphenol	ND	mg/L	.002	.00075	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	4-Chloroaniline	ND	mg/L	.003	.0008	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	4-Chlorophenyl phenyl ether	ND	mg/L	.001	.0002	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	4-Methylphenol (p-Cresol)	ND	mg/L	.001	.00034	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	4-Nitroaniline	ND	mg/L	.005	.00042	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	4-Nitrophenol	ND	mg/L	.005	.00092	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Acenaphthene	ND	mg/L	.001	.00012	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Acenaphthylene	ND	mg/L	.001	.00011	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Anthracene	ND	mg/L	.001	.00024	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Benzo(a)anthracene	ND	mg/L	.001	.00018	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Benzo(a)pyrene	ND	mg/L	.001	.00018	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Benzo(b)fluoranthene	ND	mg/L	.001	.00045	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Benzo(g,h,i)perylene	ND	mg/L	.001	.00025	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Benzo(k)fluoranthene	ND	mg/L	.001	.00033	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Benzoic acid	ND	mg/L	.01	.01	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Benzyl alcohol	ND	mg/L	.005	.0002	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Benzyl butyl phthalate	ND	mg/L	.001	.00026	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	bis-(2-chloroethoxy)methane	ND	mg/L	.001	.00018	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	bis-(2-Chloroethyl)ether	ND	mg/L	.002	.00023	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	bis(2-Chloroisopropyl)ether	ND	mg/L	.001	.00026	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	bis-(2-ethylhexyl)phthalate	.0014	mg/L	.001	.00025	1.0	VB
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Carbazole	ND	mg/L	.001	.0002	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Chrysene	ND	mg/L	.001	.00024	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Dibenzo(a,h)anthracene	ND	mg/L	.001	.00016	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Dibenzofuran	ND	mg/L	.001	.00017	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Diethyl phthalate	ND	mg/L	.001	.00014	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Dimethyl phthalate	ND	mg/L	.001	.00011	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Di-n-butyl phthalate	ND	mg/L	.001	.00019	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Di-n-octyl phthalate	ND	mg/L	.001	.00024	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Fluoranthene	ND	mg/L	.001	.00018	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Fluorene	ND	mg/L	.001	.00015	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Hexachlorobenzene	ND	mg/L	.001	.0002	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Hexachlorobutadiene	ND	mg/L	.002	.00021	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Hexachlorocyclopentadiene	ND	mg/L	.005	.00054	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Hexachloroethane	ND	mg/L	.002	.00015	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Indeno(1,2,3-cd)pyrene	ND	mg/L	.001	.00028	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Isophorone	ND	mg/L	.001	.00014	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Naphthalene	ND	mg/L	.001	.00013	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Nitrobenzene	ND	mg/L	.001	.00017	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	n-Nitrosodi-n-propylamine	ND	mg/L	.002	.00019	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	n-Nitrosodiphenylamine	ND	mg/L	.001	.0002	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Pentachlorophenol	ND	mg/L	.005	.00302	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Phenanthrene	ND	mg/L	.001	.00017	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Phenol	ND	mg/L	.002	.00018	1.0	
16GW102	01NE16GW102	8/23/2001	N	Water	SW8270	Pyrene	ND	mg/L	.001	.00023	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Acenaphthene	.00005	mg/L	.00005	.00004	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Fluorene	.00008	mg/L	.00005	.00005	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Naphthalene	.0015	mg/L	.00005	.00005	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
16GW103	01NE16GW103	8/23/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	1,2,4-Trichlorobenzene	ND	mg/L	.001	.00016	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	1,2-Dichlorobenzene	ND	mg/L	.001	.00017	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	1,3-Dichlorobenzene	ND	mg/L	.001	.00016	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	1,4-Dichlorobenzene	ND	mg/L	.001	.00022	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2,4,5-Trichlorophenol	ND	mg/L	.005	.00028	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2,4,6-Trichlorophenol	ND	mg/L	.005	.00025	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2,4-Dichlorophenol	ND	mg/L	.003	.00025	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2,4-Dimethylphenol	ND	mg/L	.003	.00081	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2,4-Dinitrophenol	ND	mg/L	.01	.01	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2,4-Dinitrotoluene	ND	mg/L	.005	.00026	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2,6-Dinitrotoluene	ND	mg/L	.005	.00022	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2-Chloronaphthalene	ND	mg/L	.001	.00019	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2-Chlorophenol	ND	mg/L	.001	.00033	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2-Methyl-4,6-dinitrophenol	ND	mg/L	.01	.00819	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2-Methylnaphthalene	ND	mg/L	.001	.00017	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2-Methylphenol (o-Cresol)	ND	mg/L	.001	.00031	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2-Nitroaniline	ND	mg/L	.005	.00039	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	2-Nitrophenol	ND	mg/L	.005	.0002	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	3,3'-Dichlorobenzidine	ND	mg/L	.005	.00114	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	3-Nitroaniline	ND	mg/L	.006	.00048	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	4-Bromophenyl phenyl ether	ND	mg/L	.001	.00022	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	4-Chloro-3-methylphenol	ND	mg/L	.002	.00075	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	4-Chloroaniline	ND	mg/L	.003	.0008	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	4-Chlorophenyl phenyl ether	ND	mg/L	.001	.0002	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	4-Methylphenol (p-Cresol)	ND	mg/L	.001	.00034	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	4-Nitroaniline	ND	mg/L	.005	.00042	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	4-Nitrophenol	ND	mg/L	.005	.00092	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Acenaphthene	ND	mg/L	.001	.00012	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Acenaphthylene	ND	mg/L	.001	.00011	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Anthracene	ND	mg/L	.001	.00024	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Benzo(a)anthracene	ND	mg/L	.001	.00018	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Benzo(a)pyrene	ND	mg/L	.001	.00018	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Benzo(b)fluoranthene	ND	mg/L	.001	.00045	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Benzo(g,h,i)perylene	ND	mg/L	.001	.00025	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Benzo(k)fluoranthene	ND	mg/L	.001	.00033	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Benzoic acid	ND	mg/L	.01	.01	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Benzyl alcohol	ND	mg/L	.005	.0002	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Benzyl butyl phthalate	ND	mg/L	.001	.00026	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	bis-(2-chloroethoxy)methane	ND	mg/L	.001	.00018	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	bis-(2-Chloroethyl)ether	ND	mg/L	.002	.00023	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	bis(2-Chloroisopropyl)ether	ND	mg/L	.001	.00026	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	bis-(2-ethylhexyl)phthalate	.0022	mg/L	.001	.00025	1.0	VB
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Carbazole	ND	mg/L	.001	.0002	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Chrysene	ND	mg/L	.001	.00024	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Dibenzo(a,h)anthracene	ND	mg/L	.001	.00016	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Dibenzofuran	ND	mg/L	.001	.00017	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Diethyl phthalate	ND	mg/L	.001	.00014	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Dimethyl phthalate	ND	mg/L	.001	.00011	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Di-n-butyl phthalate	ND	mg/L	.001	.00019	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Di-n-octyl phthalate	ND	mg/L	.001	.00024	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Fluoranthene	ND	mg/L	.001	.00018	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Fluorene	ND	mg/L	.001	.00015	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Hexachlorobenzene	ND	mg/L	.001	.0002	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Hexachlorobutadiene	ND	mg/L	.002	.00021	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Hexachlorocyclopentadiene	ND	mg/L	.005	.00054	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Hexachloroethane	ND	mg/L	.002	.00015	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Indeno(1,2,3-cd)pyrene	ND	mg/L	.001	.00028	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Isophorone	ND	mg/L	.001	.00014	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Naphthalene	ND	mg/L	.001	.00013	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Nitrobenzene	ND	mg/L	.001	.00017	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	n-Nitrosodi-n-propylamine	ND	mg/L	.002	.00019	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	n-Nitrosodiphenylamine	ND	mg/L	.001	.0002	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Pentachlorophenol	ND	mg/L	.005	.00302	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Phenanthrene	ND	mg/L	.001	.00017	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Phenol	ND	mg/L	.002	.00018	1.0	
16GW201	01NE16GW201	8/23/2001	FD	Water	SW8270	Pyrene	ND	mg/L	.001	.00023	1.0	
16SS165	01NE16SS165	8/23/2001	N	Soil	SW6010B	Lead	205	mg/Kg	2.	0.7	2.0	
16SS165	01NE16SS165	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.037	.00999	1.0	
16SS165	01NE16SS165	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.075	.012	1.0	
16SS165	01NE16SS165	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.037	.00516	1.0	
16SS165	01NE16SS165	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.037	.0061	1.0	
16SS165	01NE16SS165	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.037	.004	1.0	
16SS165	01NE16SS165	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.037	.0121	1.0	
16SS165	01NE16SS165	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.037	.0098	1.0	
16SS166	01NE16SS166	8/23/2001	N	Soil	SW6010B	Lead	42	mg/Kg	2.	0.7	2.0	
16SS166	01NE16SS166	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.041	.0109	1.0	
16SS166	01NE16SS166	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.082	.0131	1.0	
16SS166	01NE16SS166	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.041	.00563	1.0	
16SS166	01NE16SS166	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.041	.00665	1.0	
16SS166	01NE16SS166	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.041	.00437	1.0	
16SS166	01NE16SS166	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.041	.0132	1.0	
16SS166	01NE16SS166	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.062	mg/Kg	.041	.0107	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0037	.00017	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0037	.00014	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	4,4'-DDT	.011	mg/Kg	.0037	.00025	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0018	.000066	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0018	.000099	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0018	.000055	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0018	.00011	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0018	.000081	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0037	.00011	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0018	.000099	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0037	.00023	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0037	.00031	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0037	.00011	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0037	.00021	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0037	.00038	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0018	.000077	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0018	.00007	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0018	.000081	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0018	.000081	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.018	.0011	1.0	
16SS167	01NE16SS167	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.18	.0083	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	4,4'-DDD	.006	mg/Kg	.0038	.00017	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	4,4'-DDE	.005	mg/Kg	.0038	.00015	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	4,4'-DDT	.12	mg/Kg	.019	.0013	5.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0019	.000069	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0019	.0001	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0019	.000057	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0019	.00011	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0019	.000084	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0038	.00011	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Endosulfan I	.0025	mg/Kg	.0019	.0001	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0038	.00024	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0038	.00032	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0038	.00011	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0064	.00022	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0038	.00039	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0019	.00008	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0019	.000073	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0019	.000084	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0019	.000084	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.019	.0011	1.0	
16SS168	01NE16SS168	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.19	.0086	1.0	
16SS265	01NE16SS265	8/23/2001	FD	Soil	SW6010B	Lead	240	mg/Kg	2.	0.7	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0041	.0041	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	8260SIM	Ethylbenzene	.0067	mg/Kg	.0041	.002	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.021	mg/Kg	.0082	.0082	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	8260SIM	o-Xylene	.0063	mg/Kg	.0041	.0035	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	8260SIM	Toluene	.024	mg/Kg	.0041	.0039	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	5.42	1.88	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	AK102	Diesel Range Organics	640	mg/Kg	50	6.1	10.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	AK103	Residual Range Organics	3700	mg/Kg	100	100	10.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Aluminum	18100	mg/Kg	3.	2.	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	7.	2.	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	7.	2.	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Barium	122	mg/Kg	0.4	0.05	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Beryllium	0.3	mg/Kg	0.1	0.04	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.3	0.1	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Calcium	1320	mg/Kg	7.	0.04	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Chromium	27.4	mg/Kg	0.7	0.2	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Cobalt	3.8	mg/Kg	0.4	0.08	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Copper	10.6	mg/Kg	0.3	0.3	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Iron	12700	mg/Kg	3.	0.9	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Lead	12	mg/Kg	3.	0.9	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Magnesium	3380	mg/Kg	3.	1.	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Manganese	77.2	mg/Kg	0.1	0.04	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Nickel	13	mg/Kg	1.	0.5	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Potassium	980	mg/Kg	70	50	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	7.	1.	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.4	0.1	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Sodium	170	mg/Kg	7.	2.	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	7.	0.8	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Vanadium	40.0	mg/Kg	0.4	0.2	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW6010B	Zinc	29.5	mg/Kg	0.8	0.4	2.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW7471A	Mercury	0.09	mg/Kg	0.07	0.02	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.045	.0121	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SB169	01NE21SB169	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.091	.0145	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.045	.00626	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.045	.00739	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.045	.00485	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.045	.0146	1.0	
21SB169	01NE21SB169	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.045	.0119	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0029	.0029	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0029	.0014	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.0058	.0058	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0029	.0025	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	8260SIM	Toluene	.0072	mg/Kg	.0029	.0028	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	6.43	2.22	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	AK102	Diesel Range Organics	340	mg/Kg	100	13	20.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	AK103	Residual Range Organics	2300	mg/Kg	200	200	20.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Aluminum	13400	mg/Kg	3.	2.	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	8.	2.	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	8.	2.	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Barium	97.2	mg/Kg	0.5	0.06	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Beryllium	0.7	mg/Kg	0.2	0.05	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.3	0.1	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Calcium	3400	mg/Kg	8.	0.05	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Chromium	20.5	mg/Kg	0.8	0.2	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Cobalt	5.2	mg/Kg	0.5	0.09	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Copper	27.2	mg/Kg	0.3	0.3	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Iron	16700	mg/Kg	3.	1.	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Lead	13	mg/Kg	3.	1.	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Magnesium	3330	mg/Kg	3.	1.	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Manganese	151	mg/Kg	0.2	0.05	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Nickel	13	mg/Kg	2.	0.5	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Potassium	1000	mg/Kg	80	60	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	8.	2.	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.5	0.1	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Sodium	239	mg/Kg	8.	2.	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	8.	0.9	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Vanadium	34.7	mg/Kg	0.5	0.3	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW6010B	Zinc	63.2	mg/Kg	0.9	0.4	2.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW7471A	Mercury	0.07	mg/Kg	0.07	0.02	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.049	.0131	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.098	.0157	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.049	.00679	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.049	.00802	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.049	.00526	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.049	.0159	1.0	
21SB170	01NE21SB170	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.049	.0129	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.01	.01	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.01	.005	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.023	mg/Kg	.021	.021	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.01	.0087	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	8260SIM	Toluene	.041	mg/Kg	.01	.0098	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SB171	01NE21SB171	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	5.00	1.46	1.0	VQQ
21SB171	01NE21SB171	8/24/2001	N	Soil	AK102	Diesel Range Organics	ND	mg/Kg	5.0	0.53	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	AK103	Residual Range Organics	25	mg/Kg	10	10	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Aluminum	14800	mg/Kg	3.	1.	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	6.	2.	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	6.	2.	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Barium	122	mg/Kg	0.4	0.05	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Beryllium	1.0	mg/Kg	0.1	0.04	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Cadmium	0.4	mg/Kg	0.3	0.1	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Calcium	5240	mg/Kg	6.	0.04	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Chromium	41.0	mg/Kg	0.6	0.2	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Cobalt	8.3	mg/Kg	0.4	0.08	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Copper	16.4	mg/Kg	0.3	0.3	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Iron	23900	mg/Kg	3.	0.8	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Lead	21	mg/Kg	3.	0.8	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Magnesium	8770	mg/Kg	3.	1.	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Manganese	452	mg/Kg	0.1	0.04	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Nickel	26	mg/Kg	1.	0.4	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Potassium	3670	mg/Kg	60	50	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	6.	1.	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.4	0.09	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Sodium	457	mg/Kg	6.	2.	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	6.	0.8	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Vanadium	51.6	mg/Kg	0.4	0.2	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW6010B	Zinc	133	mg/Kg	0.8	0.4	2.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.06	0.02	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.039	.0105	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.079	.0126	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.039	.00542	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.039	.0064	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.039	.0042	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.039	.0127	1.0	
21SB171	01NE21SB171	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.039	.0103	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.015	.015	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.015	.0072	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.029	.029	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.015	.012	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	8260SIM	Toluene	.055	mg/Kg	.015	.014	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	13.1	4.53	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	AK102	Diesel Range Organics	310	mg/Kg	100	18	20.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	AK103	Residual Range Organics	2000	mg/Kg	200	200	20.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Aluminum	24600	mg/Kg	5.	3.	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	10	3.	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	10	3.	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Barium	155	mg/Kg	0.7	0.1	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Beryllium	1.7	mg/Kg	0.2	0.07	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Cadmium	0.9	mg/Kg	0.5	0.2	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Calcium	3920	mg/Kg	10	0.07	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Chromium	36	mg/Kg	1.	0.3	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Cobalt	11.2	mg/Kg	0.7	0.1	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Copper	37.4	mg/Kg	0.5	0.5	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Iron	57400	mg/Kg	5.	2.	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Lead	58	mg/Kg	5.	2.	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Magnesium	6080	mg/Kg	5.	2.	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Manganese	786	mg/Kg	0.2	0.07	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Nickel	23	mg/Kg	2.	0.8	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Potassium	1950	mg/Kg	120	90	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	10	2.	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.7	0.2	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Sodium	380	mg/Kg	10	3.	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	10	1.	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Vanadium	62.6	mg/Kg	0.7	0.4	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW6010B	Zinc	150	mg/Kg	1.	0.7	2.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.1	0.04	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.065	.0174	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.13	.0208	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.065	.00898	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.065	.0106	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.065	.00696	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.065	.021	1.0	
21SD113	01NE21SD113	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.065	.017	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0042	.0042	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0042	.002	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.01	mg/Kg	.0083	.0083	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0042	.0035	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	8260SIM	Toluene	.019	mg/Kg	.0042	.004	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	30.1	10.4	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	AK102	Diesel Range Organics	310	mg/Kg	63	11	10.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	AK103	Residual Range Organics	2000	mg/Kg	130	130	10.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Aluminum	33100	mg/Kg	7.	4.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	20	5.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	20	4.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Barium	193	mg/Kg	1.0	0.1	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Beryllium	1.8	mg/Kg	0.3	0.1	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Cadmium	1.2	mg/Kg	0.7	0.3	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Calcium	6910	mg/Kg	20	0.1	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Chromium	50	mg/Kg	2.	0.4	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Cobalt	14.2	mg/Kg	1.0	0.2	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Copper	54.6	mg/Kg	0.7	0.7	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Iron	51400	mg/Kg	7.	2.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Lead	64	mg/Kg	7.	2.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Magnesium	8250	mg/Kg	7.	3.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Manganese	560	mg/Kg	0.3	0.1	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Nickel	33	mg/Kg	3.	1.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Potassium	3180	mg/Kg	160	100	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	20	3.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	1.0	0.2	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Sodium	580	mg/Kg	20	5.	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	20	2.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Vanadium	81.1	mg/Kg	1.0	0.6	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW6010B	Zinc	190	mg/Kg	2.	1.	2.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.1	0.04	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.084	.0225	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.17	.027	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.084	.0116	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.084	.0138	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.084	.00903	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.084	.0273	1.0	
21SD114	01NE21SD114	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.084	.0221	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.015	.015	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.015	.0072	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.029	.029	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.015	.012	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	8260SIM	Toluene	.0394	mg/Kg	.015	.014	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	50.6	17.5	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	AK102	Diesel Range Organics	270	mg/Kg	68	12	5.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	AK103	Residual Range Organics	2800	mg/Kg	140	140	5.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Aluminum	3940	mg/Kg	10	6.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	30	8.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	30	7.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Barium	59	mg/Kg	2.	0.2	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Beryllium	ND	mg/Kg	0.5	0.2	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	1.	0.5	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Calcium	4570	mg/Kg	30	0.2	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Chromium	4	mg/Kg	3.	0.7	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Cobalt	3	mg/Kg	2.	0.3	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Copper	4	mg/Kg	1.	1.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Iron	41200	mg/Kg	10	3.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	10	4.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Magnesium	1320	mg/Kg	10	5.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Manganese	690	mg/Kg	0.5	0.2	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Nickel	ND	mg/Kg	5.	2.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Potassium	650	mg/Kg	270	200	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	30	5.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	2.	0.4	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Sodium	170	mg/Kg	30	8.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	30	3.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Vanadium	8	mg/Kg	2.	0.9	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW6010B	Zinc	302	mg/Kg	3.	2.	2.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.3	0.08	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.18	.0485	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.36	.0582	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.18	.0251	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.18	.0296	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.18	.0195	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.18	.0587	1.0	
21SS169	01NE21SS169	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.18	.0476	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SS170	01NE21SS170	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0037	.0037	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0037	.0018	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.0074	mg/Kg	.0074	.0074	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0037	.0031	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	8260SIM	Toluene	.011	mg/Kg	.0037	.0035	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	14.8	5.12	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	AK102	Diesel Range Organics	380	mg/Kg	120	21	20.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	AK103	Residual Range Organics	2200	mg/Kg	230	230	20.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Aluminum	14700	mg/Kg	5.	3.	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	10	3.	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	10	3.	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Barium	103	mg/Kg	0.7	0.09	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Beryllium	0.8	mg/Kg	0.2	0.07	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Cadmium	0.9	mg/Kg	0.5	0.2	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Calcium	4190	mg/Kg	10	0.07	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Chromium	22	mg/Kg	1.	0.3	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Cobalt	4.5	mg/Kg	0.7	0.1	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Copper	36.3	mg/Kg	0.5	0.5	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Iron	19600	mg/Kg	5.	1.	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Lead	25	mg/Kg	5.	2.	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Magnesium	3380	mg/Kg	5.	2.	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Manganese	154	mg/Kg	0.2	0.07	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Nickel	16	mg/Kg	2.	0.8	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Potassium	910	mg/Kg	120	90	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	10	2.	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Silver	0.9	mg/Kg	0.7	0.2	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Sodium	260	mg/Kg	10	3.	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	10	1.	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Vanadium	38.8	mg/Kg	0.7	0.4	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW6010B	Zinc	166	mg/Kg	1.	0.7	2.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW7471A	Mercury	0.25	mg/Kg	0.10	0.03	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.077	.0206	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.15	.0247	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.077	.0107	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.077	.0126	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.077	.00826	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.14	mg/Kg	.077	.0249	1.0	
21SS170	01NE21SS170	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.15	mg/Kg	.077	.0202	1.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	AK102	Diesel Range Organics	94	mg/Kg	25	3.5	5.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	AK103	Residual Range Organics	530	mg/Kg	50	50	5.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Aluminum	17300	mg/Kg	4.	2.	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	10.	3.	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	10.	2.	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Barium	136	mg/Kg	0.6	0.08	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Beryllium	1.6	mg/Kg	0.2	0.06	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Cadmium	1.3	mg/Kg	0.4	0.2	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Calcium	4600	mg/Kg	10.	0.06	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Chromium	39.8	mg/Kg	1.0	0.3	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Cobalt	12.1	mg/Kg	0.6	0.1	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Copper	23.7	mg/Kg	0.4	0.4	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Iron	29500	mg/Kg	4.	1.	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Lead	23	mg/Kg	4.	1.	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Magnesium	6100	mg/Kg	4.	2.	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Manganese	765	mg/Kg	0.2	0.06	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Nickel	27	mg/Kg	2.	0.7	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Potassium	1960	mg/Kg	100	70	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	10.	2.	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.6	0.1	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Sodium	295	mg/Kg	10.	3.	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	10.	1.	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Vanadium	50.1	mg/Kg	0.6	0.3	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW6010B	Zinc	256	mg/Kg	1.	0.6	2.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.07	0.02	1.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.052	.014	1.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.0168	1.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.052	.00723	1.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.052	.00853	1.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.052	.0056	1.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.052	.0169	1.0	
21SS171	01NE21SS171	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.052	.0137	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.034	.034	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.034	.017	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.096	mg/Kg	.069	.069	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.034	.029	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	8260SIM	Toluene	.14	mg/Kg	.034	.033	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	43.3	15.0	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	AK102	Diesel Range Organics	140	mg/Kg	10	1.8	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	AK103	Residual Range Organics	390	mg/Kg	20	20	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Aluminum	19400	mg/Kg	10.	6.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	20	7.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	20	6.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Barium	96	mg/Kg	1.	0.2	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Beryllium	1.4	mg/Kg	0.5	0.1	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	1.0	0.4	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Calcium	5160	mg/Kg	20	0.1	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Chromium	25	mg/Kg	2.	0.6	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Cobalt	7	mg/Kg	1.	0.3	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Copper	37.3	mg/Kg	1.0	1.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Iron	41200	mg/Kg	10.	3.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Lead	67	mg/Kg	10.	3.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Magnesium	4460	mg/Kg	10.	4.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Manganese	320	mg/Kg	0.5	0.1	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Nickel	17	mg/Kg	5.	2.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Potassium	1450	mg/Kg	250	200	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	20	5.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	1.	0.3	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Sodium	470	mg/Kg	20	7.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	20	3.	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Vanadium	46	mg/Kg	1.	0.8	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW6010B	Zinc	184	mg/Kg	3.	1.	2.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.2	0.06	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.13	.0356	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.27	.0427	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.13	.0184	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.13	.0217	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.13	.0143	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.13	.0431	1.0	
21SS172	01NE21SS172	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.13	.0349	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.014	.014	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.014	.0067	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.032	mg/Kg	.027	.027	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.014	.012	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	8260SIM	Toluene	.073	mg/Kg	.014	.013	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	8.04	2.78	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	AK102	Diesel Range Organics	300	mg/Kg	100	15	20.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	AK103	Residual Range Organics	1700	mg/Kg	200	200	20.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Aluminum	13200	mg/Kg	3.	2.	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	8.	2.	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	8.	2.	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Barium	115	mg/Kg	0.5	0.06	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Beryllium	0.7	mg/Kg	0.2	0.05	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Cadmium	0.8	mg/Kg	0.3	0.1	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Calcium	3450	mg/Kg	8.	0.05	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Chromium	23.2	mg/Kg	0.8	0.2	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Cobalt	4.7	mg/Kg	0.5	0.1	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Copper	28.3	mg/Kg	0.3	0.3	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Iron	14700	mg/Kg	3.	1.	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Lead	17	mg/Kg	3.	1.	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Magnesium	3400	mg/Kg	3.	1.	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Manganese	163	mg/Kg	0.2	0.05	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Nickel	13	mg/Kg	2.	0.5	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Potassium	880	mg/Kg	80	60	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	8.	2.	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.5	0.1	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Sodium	239	mg/Kg	8.	2.	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	8.	1.	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Vanadium	34.8	mg/Kg	0.5	0.3	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW6010B	Zinc	167	mg/Kg	1.0	0.5	2.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW7471A	Mercury	0.16	mg/Kg	0.06	0.02	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.057	.0153	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.11	.0183	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.057	.00789	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.057	.00931	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.057	.00611	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.14	mg/Kg	.057	.0185	1.0	
21SS173	01NE21SS173	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.18	mg/Kg	.057	.015	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	8260SIM	Benzene	ND	mg/Kg	.015	.015	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SS269	01NE21SS269	8/24/2001	FD	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.015	.0074	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.03	.03	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	8260SIM	o-Xylene	ND	mg/Kg	.015	.013	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	8260SIM	Toluene	ND	mg/Kg	.015	.014	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	47.1	16.3	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	AK102	Diesel Range Organics	220	mg/Kg	69	12	5.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	AK103	Residual Range Organics	2200	mg/Kg	140	140	5.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Aluminum	4010	mg/Kg	10	6.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Antimony	ND	mg/Kg	30	7.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Arsenic	ND	mg/Kg	30	6.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Barium	54	mg/Kg	2.	0.2	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Beryllium	ND	mg/Kg	0.5	0.2	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Cadmium	ND	mg/Kg	1.	0.4	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Calcium	4310	mg/Kg	30	0.2	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Chromium	4	mg/Kg	3.	0.7	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Cobalt	2	mg/Kg	2.	0.3	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Copper	4	mg/Kg	1.	1.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Iron	44600	mg/Kg	10	3.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Lead	ND	mg/Kg	10	3.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Magnesium	1320	mg/Kg	10	4.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Manganese	561	mg/Kg	0.5	0.2	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Nickel	ND	mg/Kg	5.	2.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Potassium	470	mg/Kg	260	200	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Selenium	ND	mg/Kg	30	5.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Silver	ND	mg/Kg	2.	0.4	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Sodium	250	mg/Kg	30	8.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Thallium	ND	mg/Kg	30	3.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Vanadium	9	mg/Kg	2.	0.9	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW6010B	Zinc	253	mg/Kg	3.	1.	2.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW7471A	Mercury	ND	mg/Kg	0.2	0.07	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.18	.049	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.37	.0587	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.18	.0253	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.18	.0299	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.18	.0196	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.18	.0593	1.0	
21SS269	01NE21SS269	8/24/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.18	.0481	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	AK102	Diesel Range Organics	0.30	mg/L	0.25	0.02	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Aluminum	.11	mg/L	.02	.012	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Calcium	13.6	mg/L	.05	.0003	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Iron	4.17	mg/L	.02	.0063	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Magnesium	2.96	mg/L	.02	.0084	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Manganese	.687	mg/L	.001	.0003	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Potassium	2.35	mg/L	.5	.38	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Sodium	27	mg/L	.05	.015	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW7060A	Arsenic	.002	mg/L	.001	.00054	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
21SW113	01NE21SW113	8/24/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Aluminum	.71	mg/L	.02	.012	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Barium	.01	mg/L	.003	.0004	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Calcium	11.4	mg/L	.05	.0003	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Iron	6.34	mg/L	.02	.0063	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Magnesium	2.49	mg/L	.02	.0084	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Manganese	.494	mg/L	.001	.0003	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Potassium	2.65	mg/L	.5	.38	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Sodium	38.1	mg/L	.05	.015	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW6010B	Zinc	.009	mg/L	.006	.0029	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW7060A	Arsenic	.002	mg/L	.001	.00054	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW7421	Lead	.002	mg/L	.001	.00086	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
21SW114	01NE21SW114	8/24/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
21SW114	01NE21SW114	8/21/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
21SW114	01NE21SW114	8/21/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
21SW213	01NE21SW213	8/24/2001	FD	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
21SW213	01NE21SW213	8/24/2001	FD	Water	AK102	Diesel Range Organics	0.28	mg/L	0.25	0.02	1.0	
21SW213	01NE21SW213	8/24/2001	FD	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.003	.003	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.003	.0015	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.0061	.0061	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.003	.0026	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	8260SIM	Toluene	.0032	mg/Kg	.003	.0029	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	67.0	23.2	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	AK102	Diesel Range Organics	4600	mg/Kg	180	33	10.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	AK103	Residual Range Organics	3100	mg/Kg	370	370	10.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Aluminum	7110	mg/Kg	20	10	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Antimony	70	mg/Kg	50	10	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	50	10	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Barium	143	mg/Kg	3.	0.4	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Beryllium	ND	mg/Kg	0.9	0.3	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	2.	0.8	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Calcium	10200	mg/Kg	50	0.3	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Chromium	13	mg/Kg	5.	1.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Cobalt	23	mg/Kg	3.	0.5	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Copper	368	mg/Kg	2.	2.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Iron	56400	mg/Kg	20	6.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Lead	140	mg/Kg	20	6.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Magnesium	1990	mg/Kg	20	8.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Manganese	249	mg/Kg	0.9	0.3	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Nickel	24	mg/Kg	9.	3.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Potassium	960	mg/Kg	460	300	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	50	9.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	3.	0.6	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Sodium	670	mg/Kg	50	10	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	50	6.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Vanadium	30	mg/Kg	3.	2.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW6010B	Zinc	1480	mg/Kg	5.	3.	2.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.3	0.1	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.25	.0659	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.49	.079	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.25	.0341	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.25	.0402	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.25	.0264	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.25	.0798	1.0	
24SD114	01NE24SD114	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.25	.0647	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0072	.0072	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
24SD115	01NE24SD115	8/24/2001	N	Soil	8260SIM	Ethylbenzene	.0088	mg/Kg	.0072	.0035	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.03	mg/Kg	.014	.014	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	8260SIM	o-Xylene	.0092	mg/Kg	.0072	.0061	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	8260SIM	Toluene	.038	mg/Kg	.0072	.0068	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	5.00	1.48	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	AK102	Diesel Range Organics	100	mg/Kg	5.0	0.59	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	AK103	Residual Range Organics	230	mg/Kg	10	10	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Aluminum	5570	mg/Kg	3.	2.	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Antimony	11	mg/Kg	7.	2.	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	7.	2.	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Barium	30.4	mg/Kg	0.4	0.05	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Beryllium	0.6	mg/Kg	0.1	0.04	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Cadmium	0.5	mg/Kg	0.3	0.1	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Calcium	1670	mg/Kg	7.	0.04	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Chromium	12.3	mg/Kg	0.7	0.2	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Cobalt	6.9	mg/Kg	0.4	0.08	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Copper	212	mg/Kg	0.3	0.3	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Iron	26100	mg/Kg	3.	0.8	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Lead	49	mg/Kg	3.	0.9	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Magnesium	1400	mg/Kg	3.	1.	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Manganese	182	mg/Kg	0.1	0.04	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Nickel	18	mg/Kg	1.	0.5	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Potassium	520	mg/Kg	70	50	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	7.	1.	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.4	0.09	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Sodium	131	mg/Kg	7.	2.	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	7.	0.8	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Vanadium	12.7	mg/Kg	0.4	0.2	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW6010B	Zinc	227	mg/Kg	0.8	0.4	2.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.06	0.02	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.043	.0116	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.087	.0139	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.043	.00599	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.043	.00708	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.043	.00465	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.043	.014	1.0	
24SD115	01NE24SD115	8/24/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.043	.0114	1.0	
24SD214	01NE24SD214	8/24/2001	FD	Soil	8260SIM	Benzene	ND	mg/Kg	.0091	.0091	1.0	
24SD214	01NE24SD214	8/24/2001	FD	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0091	.0045	1.0	
24SD214	01NE24SD214	8/24/2001	FD	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.018	.018	1.0	
24SD214	01NE24SD214	8/24/2001	FD	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0091	.0077	1.0	
24SD214	01NE24SD214	8/24/2001	FD	Soil	8260SIM	Toluene	.017	mg/Kg	.0091	.0087	1.0	
24SD214	01NE24SD214	8/24/2001	FD	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	64.1	22.2	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	AK101	Benzene	ND	mg/L	.001	.0002	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	AK101	Ethylbenzene	ND	mg/L	.001	.00019	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	AK101	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00021	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	AK101	o-Xylene	ND	mg/L	.001	.00015	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	AK101	Toluene	ND	mg/L	.001	.0002	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
24SW114	01NE24SW114	8/24/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Aluminum	.03	mg/L	.02	.012	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Barium	.01	mg/L	.003	.0004	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Calcium	5.48	mg/L	.05	.0003	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Copper	.026	mg/L	.002	.002	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Iron	3.06	mg/L	.02	.0063	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Magnesium	1.34	mg/L	.02	.0084	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Manganese	.025	mg/L	.001	.0003	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Potassium	.65	mg/L	.5	.38	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Sodium	16.3	mg/L	.05	.015	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW6010B	Zinc	.055	mg/L	.006	.0029	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
24SW114	01NE24SW114	8/24/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Aluminum	.02	mg/L	.02	.012	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Barium	.008	mg/L	.003	.0004	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Calcium	4.42	mg/L	.05	.0003	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Copper	.02	mg/L	.002	.002	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Iron	2.44	mg/L	.02	.0063	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Magnesium	1.06	mg/L	.02	.0084	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Manganese	.021	mg/L	.001	.0003	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Sodium	13	mg/L	.05	.015	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
24SW214	01NE24SW214	8/24/2001	FD	Water	SW6010B	Zinc	.047	mg/L	.006	.0029	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW7421	Lead	.001	mg/L	.001	.00086	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
24SW214	01NE24SW214	8/24/2001	FD	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
24SW214	01NE24SW214	8/24/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
24SW214	01NE24SW214	8/24/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
24SW214	01NE24SW214	8/24/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
24SW214	01NE24SW214	8/24/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
24SW214	01NE24SW214	8/24/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
24SW214	01NE24SW214	8/24/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
24SW214	01NE24SW214	8/24/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
24SW214	01NE24SW214	8/24/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
24SW214	01NE24SW214	8/24/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E160.1	Total Lipids	0.95	PERCENT	0.05	0.05	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E200.8	Antimony	0.007	mg/Kg	0.013	0.005	5.0	VJ
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E200.8	Arsenic	0.08	mg/Kg	0.13	0.05	5.0	VJ
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E200.8	Barium	1.07	mg/Kg	0.005	0.005	5.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E200.8	Cadmium	0.008	mg/Kg	0.013	0.005	5.0	VJ
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E200.8	Lead	0.02	mg/Kg	0.005	0.003	5.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E200.8	Nickel	1.11	mg/Kg	0.05	0.01	5.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E200.8	Vanadium	0.106	mg/Kg	0.051	0.005	5.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	E200.8	Zinc	51	mg/Kg	0.13	0.02	5.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	2-Methylnaphthalene	.19	mg/Kg	.005	.0024	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Acenaphthene	.026	mg/Kg	.005	.0012	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Fluoranthene	.0037	mg/Kg	.005	.0014	1.0	VJ
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Fluorene	.067	mg/Kg	.005	.0011	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Naphthalene	.068	mg/Kg	.005	.0018	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Phenanthrene	.018	mg/Kg	.005	.0014	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SIM	Pyrene	.0023	mg/Kg	.005	.0015	1.0	VJ
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW6010B	Copper	0.64	mg/Kg	0.26	0.05	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW7471A	Mercury	0.098	mg/Kg	0.004	0.002	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW7741	Selenium	0.16	mg/Kg	0.05	0.02	2.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.002	.0007	1.0	
28FT101	01NE28FT101 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.14	mg/Kg	.002	.0007	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E160.1	Total Lipids	0.89	PERCENT	0.05	0.05	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E200.8	Antimony	0.005	mg/Kg	0.011	0.005	5.0	VJ
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E200.8	Arsenic	0.06	mg/Kg	0.11	0.05	5.0	VJ
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E200.8	Barium	1.1	mg/Kg	0.005	0.005	5.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E200.8	Cadmium	0.008	mg/Kg	0.011	0.005	5.0	VJ
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E200.8	Lead	0.011	mg/Kg	0.005	0.002	5.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E200.8	Nickel	0.63	mg/Kg	0.05	0.01	5.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E200.8	Vanadium	0.099	mg/Kg	0.045	0.005	5.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	E200.8	Zinc	44	mg/Kg	0.11	0.02	5.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	2-Methylnaphthalene	.0053	mg/Kg	.005	.0024	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Acenaphthene	.0063	mg/Kg	.005	.0012	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0043	mg/Kg	.005	.0014	1.0	VJ
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Fluorene	.036	mg/Kg	.005	.0011	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Phenanthrene	.009	mg/Kg	.005	.0014	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW6010B	Copper	0.7	mg/Kg	0.23	0.05	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW7471A	Mercury	0.082	mg/Kg	0.004	0.002	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW7741	Selenium	0.13	mg/Kg	0.05	0.01	2.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.002	.0007	1.0	
28FT102	01NE28FT102 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.1	mg/Kg	.002	.0007	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E160.1	Total Lipids	1.05	PERCENT	0.05	0.05	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E200.8	Antimony	0.005	mg/Kg	0.012	0.005	5.0	VJ
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E200.8	Arsenic	0.07	mg/Kg	0.12	0.05	5.0	VJ
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E200.8	Barium	1.04	mg/Kg	0.005	0.005	5.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E200.8	Cadmium	0.008	mg/Kg	0.012	0.005	5.0	VJ
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E200.8	Lead	0.028	mg/Kg	0.005	0.002	5.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E200.8	Nickel	0.93	mg/Kg	0.05	0.01	5.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E200.8	Vanadium	0.102	mg/Kg	0.047	0.005	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	E200.8	Zinc	43.3	mg/Kg	0.12	0.02	5.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	2-Methylnaphthalene	.089	mg/Kg	.005	.0024	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Acenaphthene	.014	mg/Kg	.005	.0012	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Fluoranthene	.0015	mg/Kg	.005	.0014	1.0	VJ
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Fluorene	.042	mg/Kg	.005	.0011	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Naphthalene	.025	mg/Kg	.005	.0018	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Phenanthrene	.0062	mg/Kg	.005	.0014	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SIM	Pyrene	.0018	mg/Kg	.005	.0015	1.0	VJ
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW6010B	Copper	1.19	mg/Kg	0.23	0.05	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW7471A	Mercury	0.076	mg/Kg	0.004	0.002	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW7741	Selenium	0.14	mg/Kg	0.05	0.01	2.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.002	.0007	1.0	
28FT103	01NE28FT103 Blackfish	8/19/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.06	mg/Kg	.002	.0007	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.01	.0048	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Acenaphthene	.006	mg/Kg	.01	.0024	1.0	VJ
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.01	.003	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.01	.0024	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.01	.004	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.01	.0024	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.01	.0028	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.01	.0036	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Chrysene	.0059	mg/Kg	.01	.0036	1.0	VJ
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.01	.0032	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Fluoranthene	.028	mg/Kg	.01	.0028	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Fluorene	.0088	mg/Kg	.01	.0022	1.0	VJ
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.01	.0011	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Naphthalene	.0043	mg/Kg	.01	.0036	1.0	VJ
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Phenanthrene	.056	mg/Kg	.01	.0028	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SIM	Pyrene	.017	mg/Kg	.01	.003	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6010B	Chromium	0.12	mg/Kg	0.05	0.04	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6020	Arsenic	0.18	mg/Kg	0.05	0.02	5.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6020	Barium	5.03	mg/Kg	0.002	0.002	5.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6020	Cadmium	0.005	mg/Kg	0.005	0.002	5.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6020	Copper	0.775	mg/Kg	0.019	0.003	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6020	Lead	0.133	mg/Kg	0.002	0.001	5.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6020	Nickel	0.147	mg/Kg	0.019	0.003	5.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6020	Silver	ND	mg/Kg	0.002	0.002	5.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6020	Vanadium	0.22	mg/Kg	0.019	0.002	5.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW6020	Zinc	3.51	mg/Kg	0.05	0.01	5.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW7471A	Mercury	0.009	mg/Kg	0.002	0.001	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW7741	Selenium	0.02	mg/Kg	0.02	0.01	2.0	VJ
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.08	mg/Kg	.002	.0007	1.0	
28PT1101	01NE28PT1101	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.038	mg/Kg	.002	.0007	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.01	mg/Kg	.005	.0024	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Acenaphthene	.011	mg/Kg	.005	.0012	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Anthracene	.0077	mg/Kg	.005	.0015	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.011	mg/Kg	.005	.0012	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.0089	mg/Kg	.005	.002	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.017	mg/Kg	.005	.0012	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0049	mg/Kg	.005	.0014	1.0	VJ
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.014	mg/Kg	.005	.0018	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Chrysene	.039	mg/Kg	.005	.0018	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.0017	mg/Kg	.005	.0016	1.0	VJ
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Fluoranthene	.19	mg/Kg	.005	.0014	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Fluorene	.015	mg/Kg	.005	.0011	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.006	mg/Kg	.005	.00053	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Naphthalene	.011	mg/Kg	.005	.0018	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Phenanthrene	.25	mg/Kg	.005	.0014	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SIM	Pyrene	.12	mg/Kg	.005	.0015	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6010B	Chromium	1.5	mg/Kg	0.18	0.14	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6020	Arsenic	0.77	mg/Kg	0.18	0.07	5.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6020	Barium	29.8	mg/Kg	0.007	0.007	5.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6020	Cadmium	0.063	mg/Kg	0.018	0.007	5.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6020	Copper	6.54	mg/Kg	0.072	0.011	5.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6020	Lead	1.3	mg/Kg	0.007	0.004	5.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6020	Nickel	1.11	mg/Kg	0.072	0.011	5.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6020	Silver	0.009	mg/Kg	0.007	0.007	5.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6020	Vanadium	1.48	mg/Kg	0.072	0.007	5.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW6020	Zinc	30.6	mg/Kg	0.18	0.03	5.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW7471A	Mercury	0.061	mg/Kg	0.009	0.005	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW7741	Selenium	0.12	mg/Kg	0.07	0.02	2.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.035	mg/Kg	.002	.0007	1.0	
28PT1102	01NE28PT1102	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.021	mg/Kg	.002	.0007	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.0054	mg/Kg	.005	.0024	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Acenaphthene	.0064	mg/Kg	.005	.0012	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Anthracene	.0029	mg/Kg	.005	.0015	1.0	VJ
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.0028	mg/Kg	.005	.0012	1.0	VJ
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.0022	mg/Kg	.005	.002	1.0	VJ
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0094	mg/Kg	.005	.0012	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0018	mg/Kg	.005	.0014	1.0	VJ
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.008	mg/Kg	.005	.0018	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Chrysene	.02	mg/Kg	.005	.0018	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Fluoranthene	.086	mg/Kg	.005	.0014	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Fluorene	.0093	mg/Kg	.005	.0011	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0033	mg/Kg	.005	.00053	1.0	VJ
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Naphthalene	.0061	mg/Kg	.005	.0018	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Phenanthrene	.087	mg/Kg	.005	.0014	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SIM	Pyrene	.05	mg/Kg	.005	.0015	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6010B	Chromium	0.43	mg/Kg	0.1	0.08	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6020	Arsenic	0.23	mg/Kg	0.1	0.04	5.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6020	Barium	11.5	mg/Kg	0.004	0.004	5.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6020	Cadmium	0.085	mg/Kg	0.01	0.004	5.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6020	Copper	1.69	mg/Kg	0.041	0.006	5.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6020	Lead	0.794	mg/Kg	0.004	0.002	5.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6020	Nickel	0.368	mg/Kg	0.041	0.006	5.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6020	Silver	ND	mg/Kg	0.004	0.004	5.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6020	Vanadium	0.362	mg/Kg	0.041	0.004	5.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW6020	Zinc	67.5	mg/Kg	0.51	0.08	25.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW7471A	Mercury	0.03	mg/Kg	0.005	0.002	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW7741	Selenium	ND	mg/Kg	0.04	0.01	2.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.014	mg/Kg	.002	.0007	1.0	
28PT2101	01NE28PT2101	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.019	mg/Kg	.002	.0007	1.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.0051	mg/Kg	.011	.0049	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Acenaphthene	.0038	mg/Kg	.011	.0025	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Anthracene	.0052	mg/Kg	.011	.0031	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.0045	mg/Kg	.011	.0025	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.011	.0041	1.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0037	mg/Kg	.011	.0025	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.011	.0029	1.0	VQQ
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.011	.0037	1.0	VQQ
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Chrysene	.005	mg/Kg	.011	.0037	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.011	.0033	1.0	VQQ
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Fluoranthene	.033	mg/Kg	.011	.0029	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Fluorene	.0063	mg/Kg	.011	.0023	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0027	mg/Kg	.011	.0011	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Naphthalene	.0051	mg/Kg	.011	.0037	1.0	VLB

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Phenanthrene	.046	mg/Kg	.011	.0029	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SIM	Pyrene	.019	mg/Kg	.011	.0031	1.0	VLB
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6010B	Chromium	0.3	mg/Kg	0.21	0.16	1.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6020	Arsenic	ND	mg/Kg	0.21	0.08	5.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6020	Barium	15.4	mg/Kg	0.008	0.008	5.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6020	Cadmium	0.103	mg/Kg	0.021	0.008	5.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6020	Copper	1.92	mg/Kg	0.083	0.013	5.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6020	Lead	0.16	mg/Kg	0.008	0.004	5.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6020	Nickel	0.34	mg/Kg	0.083	0.013	5.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6020	Silver	ND	mg/Kg	0.008	0.008	5.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6020	Vanadium	0.034	mg/Kg	0.083	0.008	5.0	VJ
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW6020	Zinc	76.1	mg/Kg	0.21	0.03	5.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW7471A	Mercury	0.005	mg/Kg	0.009	0.005	1.0	VJ
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW7741	Selenium	ND	mg/Kg	0.08	0.03	2.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.0073	.0026	1.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.015	.0026	1.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.0073	.0026	1.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.0073	.0026	1.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.0073	.0026	1.0	
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0061	mg/Kg	.0073	.0026	1.0	VJ
28PT2102	01NE28PT2102	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.0054	mg/Kg	.0073	.0026	1.0	VJ
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.0046	mg/Kg	.005	.0024	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Acenaphthene	.0017	mg/Kg	.005	.0012	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Anthracene	.0019	mg/Kg	.005	.0015	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	VQQ
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	VQQ
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.003	mg/Kg	.005	.0012	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	VQQ
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.0031	mg/Kg	.005	.0018	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Chrysene	.0074	mg/Kg	.005	.0018	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	VQQ
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Fluoranthene	.049	mg/Kg	.005	.0014	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Fluorene	.005	mg/Kg	.005	.0011	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0013	mg/Kg	.005	.00053	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Naphthalene	.0044	mg/Kg	.005	.0018	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Phenanthrene	.062	mg/Kg	.005	.0014	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SIM	Pyrene	.026	mg/Kg	.005	.0015	1.0	VLB
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6010B	Chromium	0.52	mg/Kg	0.39	0.32	1.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6020	Arsenic	ND	mg/Kg	0.41	0.17	5.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6020	Barium	3.65	mg/Kg	0.017	0.017	5.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6020	Cadmium	0.039	mg/Kg	0.041	0.017	5.0	VJ
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6020	Copper	1.33	mg/Kg	0.165	0.025	5.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6020	Lead	1.31	mg/Kg	0.017	0.008	5.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6020	Nickel	0.26	mg/Kg	0.165	0.025	5.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6020	Silver	ND	mg/Kg	0.016	0.016	5.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6020	Vanadium	0.201	mg/Kg	0.165	0.017	5.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW6020	Zinc	15.8	mg/Kg	0.41	0.07	5.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW7471A	Mercury	0.12	mg/Kg	0.018	0.009	1.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW7741	Selenium	0.07	mg/Kg	0.17	0.05	2.0	VJ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.013	mg/Kg	.002	.0007	1.0	
28PT3101	01NE28PT3101	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.021	mg/Kg	.002	.0007	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.029	.014	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.029	.007	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.029	.0087	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.029	.007	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.029	.012	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.029	.007	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.029	.0081	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.029	.011	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.029	.011	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.029	.0093	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Fluoranthene	.056	mg/Kg	.029	.0081	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Fluorene	.011	mg/Kg	.029	.0064	1.0	VJ
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.029	.0031	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.029	.011	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Phenanthrene	.091	mg/Kg	.029	.0081	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SIM	Pyrene	.029	mg/Kg	.029	.0087	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6010B	Chromium	0.88	mg/Kg	0.46	0.36	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6020	Arsenic	ND	mg/Kg	0.43	0.17	5.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6020	Barium	2.44	mg/Kg	0.017	0.017	5.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6020	Cadmium	0.064	mg/Kg	0.043	0.017	5.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6020	Copper	1.46	mg/Kg	0.172	0.026	5.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6020	Lead	0.955	mg/Kg	0.017	0.009	5.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6020	Nickel	0.244	mg/Kg	0.172	0.026	5.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6020	Silver	ND	mg/Kg	0.018	0.018	5.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6020	Vanadium	0.107	mg/Kg	0.172	0.017	5.0	VJ
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW6020	Zinc	21.5	mg/Kg	0.43	0.07	5.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW7471A	Mercury	0.099	mg/Kg	0.029	0.015	1.0	
28PT3102	01NE28PT3102	7/25/2001	N	tissue	SW7741	Selenium	0.27	mg/Kg	0.17	0.05	2.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.0075	mg/Kg	.012	.0055	1.0	VJ
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Acenaphthene	.0091	mg/Kg	.012	.0028	1.0	VJ
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Anthracene	.0036	mg/Kg	.012	.0034	1.0	VJ
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.012	.0028	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.012	.0046	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0077	mg/Kg	.012	.0028	1.0	VJ
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.012	.0032	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.04	mg/Kg	.012	.0041	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Chrysene	.019	mg/Kg	.012	.0041	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.012	.0037	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Fluoranthene	.095	mg/Kg	.012	.0032	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Fluorene	.011	mg/Kg	.012	.0025	1.0	VJ
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0035	mg/Kg	.012	.0012	1.0	VJ
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Naphthalene	.01	mg/Kg	.012	.0041	1.0	VJ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Phenanthrene	.097	mg/Kg	.012	.0032	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SIM	Pyrene	.056	mg/Kg	.012	.0034	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6010B	Chromium	0.78	mg/Kg	0.11	0.08	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6020	Arsenic	0.06	mg/Kg	0.11	0.04	5.0	VJ
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6020	Barium	10.1	mg/Kg	0.004	0.004	5.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6020	Cadmium	0.045	mg/Kg	0.011	0.004	5.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6020	Copper	1.33	mg/Kg	0.043	0.006	5.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6020	Lead	0.358	mg/Kg	0.004	0.002	5.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6020	Nickel	0.249	mg/Kg	0.043	0.006	5.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6020	Silver	ND	mg/Kg	0.004	0.004	5.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6020	Vanadium	0.133	mg/Kg	0.043	0.004	5.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW6020	Zinc	12.7	mg/Kg	0.11	0.02	5.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW7471A	Mercury	0.01	mg/Kg	0.005	0.002	1.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW7741	Selenium	0.02	mg/Kg	0.04	0.01	2.0	VJ
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.064	.023	10.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.13	.023	10.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.064	.023	10.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.064	.023	10.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.064	.023	10.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.075	mg/Kg	.064	.023	10.0	
28PT3103	01NE28PT3103	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.61	mg/Kg	.064	.023	10.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.0079	mg/Kg	.005	.0024	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Acenaphthene	.0064	mg/Kg	.005	.0012	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Anthracene	.0028	mg/Kg	.005	.0015	1.0	VJ
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.0042	mg/Kg	.005	.0012	1.0	VJ
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.0036	mg/Kg	.005	.002	1.0	VJ
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0084	mg/Kg	.005	.0012	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0026	mg/Kg	.005	.0014	1.0	VJ
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.0077	mg/Kg	.005	.0018	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Chrysene	.018	mg/Kg	.005	.0018	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Fluoranthene	.079	mg/Kg	.005	.0014	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Fluorene	.0082	mg/Kg	.005	.0011	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0034	mg/Kg	.005	.00053	1.0	VJ
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Naphthalene	.0088	mg/Kg	.005	.0018	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Phenanthrene	.083	mg/Kg	.005	.0014	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SIM	Pyrene	.048	mg/Kg	.005	.0015	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6010B	Chromium	1.72	mg/Kg	0.17	0.14	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6020	Arsenic	2.14	mg/Kg	0.17	0.07	5.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6020	Barium	21.4	mg/Kg	0.007	0.007	5.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6020	Cadmium	0.042	mg/Kg	0.017	0.007	5.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6020	Copper	1.43	mg/Kg	0.067	0.01	5.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6020	Lead	1.2	mg/Kg	0.007	0.003	5.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6020	Nickel	0.634	mg/Kg	0.067	0.01	5.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6020	Silver	0.015	mg/Kg	0.007	0.007	5.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6020	Vanadium	1.21	mg/Kg	0.067	0.007	5.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW6020	Zinc	7.68	mg/Kg	0.17	0.03	5.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW7471A	Mercury	0.021	mg/Kg	0.008	0.004	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW7741	Selenium	0.1	mg/Kg	0.07	0.02	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.022	mg/Kg	.002	.0007	1.0	
28PT3104	01NE28PT3104	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.04	mg/Kg	.002	.0007	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.01	.0048	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.01	.0024	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Anthracene	.0035	mg/Kg	.01	.003	1.0	VJ
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.0071	mg/Kg	.01	.0024	1.0	VJ
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.0093	mg/Kg	.01	.004	1.0	VJ
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.024	mg/Kg	.01	.0024	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0098	mg/Kg	.01	.0028	1.0	VJ
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.017	mg/Kg	.01	.0036	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Chrysene	.031	mg/Kg	.01	.0036	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.0039	mg/Kg	.01	.0032	1.0	VJ
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Fluoranthene	.091	mg/Kg	.01	.0028	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Fluorene	.0057	mg/Kg	.01	.0022	1.0	VJ
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.012	mg/Kg	.01	.0011	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.01	.0036	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Phenanthrene	.076	mg/Kg	.01	.0028	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SIM	Pyrene	.064	mg/Kg	.01	.003	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6010B	Chromium	0.68	mg/Kg	0.05	0.04	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6020	Arsenic	0.12	mg/Kg	0.05	0.02	5.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6020	Barium	3.71	mg/Kg	0.002	0.002	5.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6020	Cadmium	0.026	mg/Kg	0.005	0.002	5.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6020	Copper	0.535	mg/Kg	0.018	0.003	5.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6020	Lead	6.17	mg/Kg	0.002	0.001	5.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6020	Nickel	0.235	mg/Kg	0.018	0.003	5.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6020	Silver	0.007	mg/Kg	0.002	0.002	5.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6020	Vanadium	0.287	mg/Kg	0.018	0.002	5.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW6020	Zinc	14.8	mg/Kg	0.05	0.01	5.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW7471A	Mercury	0.008	mg/Kg	0.002	0.001	1.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW7741	Selenium	0.03	mg/Kg	0.02	0.01	2.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.02	.007	10.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.04	.007	10.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.02	.007	10.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.02	.007	10.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.02	.007	10.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.46	mg/Kg	.02	.007	10.0	
28PT4101	01NE28PT4101	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.92	mg/Kg	.02	.007	10.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.0067	mg/Kg	.0099	.0048	1.0	VJ
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Acenaphthene	.0053	mg/Kg	.0099	.0024	1.0	VJ
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.0099	.003	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.0097	mg/Kg	.0099	.0024	1.0	VJ
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.012	mg/Kg	.0099	.004	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.014	mg/Kg	.0099	.0024	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0087	mg/Kg	.0099	.0028	1.0	VJ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.015	mg/Kg	.0099	.0036	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Chrysene	.024	mg/Kg	.0099	.0036	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0099	.0032	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Fluoranthene	.014	mg/Kg	.0099	.0028	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Fluorene	.0091	mg/Kg	.0099	.0022	1.0	VJ
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.011	mg/Kg	.0099	.0011	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.0099	.0036	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Phenanthrene	.024	mg/Kg	.0099	.0028	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SIM	Pyrene	.06	mg/Kg	.0099	.003	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6010B	Chromium	5.11	mg/Kg	0.14	0.11	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6020	Arsenic	2.38	mg/Kg	0.14	0.05	5.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6020	Barium	15	mg/Kg	0.005	0.005	5.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6020	Cadmium	0.081	mg/Kg	0.014	0.005	5.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6020	Copper	2.48	mg/Kg	0.055	0.008	5.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6020	Lead	2.82	mg/Kg	0.005	0.003	5.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6020	Nickel	2.31	mg/Kg	0.055	0.008	5.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6020	Silver	0.018	mg/Kg	0.005	0.005	5.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6020	Vanadium	2.94	mg/Kg	0.055	0.005	5.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW6020	Zinc	27.3	mg/Kg	0.14	0.02	5.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW7471A	Mercury	0.017	mg/Kg	0.007	0.003	1.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW7741	Selenium	0.03	mg/Kg	0.05	0.02	2.0	VJ
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.02	.007	10.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.04	.007	10.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.02	.007	10.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.02	.007	10.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.02	.007	10.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.25	mg/Kg	.02	.007	10.0	
28PT4102	01NE28PT4102	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.28	mg/Kg	.02	.007	10.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.026	mg/Kg	.005	.0024	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Acenaphthene	.075	mg/Kg	.005	.0012	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Anthracene	.05	mg/Kg	.005	.0015	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.24	mg/Kg	.005	.0012	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.3	mg/Kg	.005	.002	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.24	mg/Kg	.005	.0012	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.15	mg/Kg	.005	.0014	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.34	mg/Kg	.005	.0018	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Chrysene	.42	mg/Kg	.005	.0018	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.043	mg/Kg	.005	.0016	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Fluoranthene	1	mg/Kg	.025	.007	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Fluorene	.077	mg/Kg	.005	.0011	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.21	mg/Kg	.005	.00053	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Naphthalene	.042	mg/Kg	.005	.0018	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Phenanthrene	1	mg/Kg	.025	.007	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SIM	Pyrene	.93	mg/Kg	.005	.0015	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6010B	Chromium	77.5	mg/Kg	0.37	0.3	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6020	Arsenic	1.47	mg/Kg	0.38	0.15	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6020	Barium	19.6	mg/Kg	0.015	0.015	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6020	Cadmium	0.137	mg/Kg	0.038	0.015	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6020	Copper	6.86	mg/Kg	0.15	0.023	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6020	Lead	11.3	mg/Kg	0.015	0.008	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6020	Nickel	8.61	mg/Kg	0.15	0.023	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6020	Silver	0.058	mg/Kg	0.015	0.015	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6020	Vanadium	7.28	mg/Kg	0.15	0.015	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW6020	Zinc	30.1	mg/Kg	0.38	0.06	5.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW7471A	Mercury	0.033	mg/Kg	0.016	0.008	1.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW7741	Selenium	0.13	mg/Kg	0.15	0.05	2.0	VJ
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.2	.07	100.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.4	.07	100.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.2	.07	100.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.2	.07	100.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.2	.07	100.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	9.3	mg/Kg	.2	.07	100.0	
28PT5101	01NE28PT5101	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.2	.07	100.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.009	mg/Kg	.0098	.0047	1.0	VJ
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Acenaphthene	.023	mg/Kg	.0098	.0024	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.0098	.003	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.0058	mg/Kg	.0098	.0024	1.0	VJ
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.0069	mg/Kg	.0098	.0039	1.0	VJ
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.011	mg/Kg	.0098	.0024	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0044	mg/Kg	.0098	.0028	1.0	VJ
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.11	mg/Kg	.0098	.0035	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Chrysene	.011	mg/Kg	.0098	.0035	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.0035	mg/Kg	.0098	.0032	1.0	VJ
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Fluoranthene	.025	mg/Kg	.0098	.0028	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Fluorene	.014	mg/Kg	.0098	.0022	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0094	mg/Kg	.0098	.0011	1.0	VJ
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Naphthalene	.0082	mg/Kg	.0098	.0035	1.0	VJ
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Phenanthrene	.058	mg/Kg	.0098	.0028	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SIM	Pyrene	.021	mg/Kg	.0098	.003	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6010B	Chromium	0.68	mg/Kg	0.09	0.07	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6020	Arsenic	ND	mg/Kg	0.08	0.03	5.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6020	Barium	14.6	mg/Kg	0.003	0.003	5.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6020	Cadmium	0.087	mg/Kg	0.008	0.003	5.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6020	Copper	1.25	mg/Kg	0.033	0.005	5.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6020	Lead	0.29	mg/Kg	0.003	0.002	5.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6020	Nickel	1.3	mg/Kg	0.033	0.005	5.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6020	Silver	ND	mg/Kg	0.003	0.003	5.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6020	Vanadium	0.171	mg/Kg	0.033	0.003	5.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW6020	Zinc	8.47	mg/Kg	0.08	0.01	5.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW7471A	Mercury	0.003	mg/Kg	0.004	0.002	1.0	VJ
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW7741	Selenium	ND	mg/Kg	0.03	0.01	2.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.0027	.00092	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.0053	.00092	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.0027	.00092	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.0027	.00092	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.0027	.00092	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.12	mg/Kg	.0027	.00092	1.0	
28PT5102	01NE28PT5102	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.067	mg/Kg	.0027	.00092	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.0028	mg/Kg	.005	.0024	1.0	VJ
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0018	mg/Kg	.005	.0012	1.0	VJ
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Chrysene	.002	mg/Kg	.005	.0018	1.0	VJ
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Fluoranthene	.0072	mg/Kg	.005	.0014	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Fluorene	.002	mg/Kg	.005	.0011	1.0	VJ
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Naphthalene	.0027	mg/Kg	.005	.0018	1.0	VJ
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Phenanthrene	.014	mg/Kg	.005	.0014	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SIM	Pyrene	.0048	mg/Kg	.005	.0015	1.0	VJ
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6010B	Chromium	1.7	mg/Kg	0.4	0.32	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6020	Arsenic	0.37	mg/Kg	0.4	0.16	5.0	VJ
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6020	Barium	3.18	mg/Kg	0.016	0.016	5.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6020	Cadmium	0.081	mg/Kg	0.04	0.016	5.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6020	Copper	3.28	mg/Kg	0.161	0.024	5.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6020	Lead	11.1	mg/Kg	0.016	0.008	5.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6020	Nickel	0.645	mg/Kg	0.161	0.024	5.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6020	Silver	0.026	mg/Kg	0.016	0.016	5.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6020	Vanadium	0.616	mg/Kg	0.161	0.016	5.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW6020	Zinc	27.7	mg/Kg	0.4	0.06	5.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW7471A	Mercury	0.16	mg/Kg	0.018	0.009	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW7741	Selenium	0.99	mg/Kg	0.16	0.05	2.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.047	mg/Kg	.002	.0007	1.0	
28PT5103	01NE28PT5103	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.052	mg/Kg	.002	.0007	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Acenaphthene	.0024	mg/Kg	.005	.0012	1.0	VJ
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Anthracene	.0026	mg/Kg	.005	.0015	1.0	VJ
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.0095	mg/Kg	.005	.0012	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.013	mg/Kg	.005	.002	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.015	mg/Kg	.005	.0012	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0075	mg/Kg	.005	.0014	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.011	mg/Kg	.005	.0018	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Chrysene	.018	mg/Kg	.005	.0018	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.0041	mg/Kg	.005	.0016	1.0	VJ
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Fluoranthene	.029	mg/Kg	.005	.0014	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Fluorene	.0031	mg/Kg	.005	.0011	1.0	VJ
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.013	mg/Kg	.005	.00053	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Naphthalene	.0023	mg/Kg	.005	.0018	1.0	VJ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Phenanthrene	.029	mg/Kg	.005	.0014	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SIM	Pyrene	.031	mg/Kg	.005	.0015	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6010B	Chromium	5.89	mg/Kg	0.15	0.12	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6020	Arsenic	0.29	mg/Kg	0.15	0.06	5.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6020	Barium	25.9	mg/Kg	0.006	0.006	5.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6020	Cadmium	0.201	mg/Kg	0.015	0.006	5.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6020	Copper	1.83	mg/Kg	0.058	0.009	5.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6020	Lead	3.43	mg/Kg	0.006	0.003	5.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6020	Nickel	2.45	mg/Kg	0.058	0.009	5.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6020	Silver	0.012	mg/Kg	0.006	0.006	5.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6020	Vanadium	1.72	mg/Kg	0.058	0.006	5.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW6020	Zinc	14.2	mg/Kg	0.15	0.02	5.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW7471A	Mercury	0.014	mg/Kg	0.01	0.005	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW7741	Selenium	0.02	mg/Kg	0.06	0.02	2.0	VJ
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.13	mg/Kg	.002	.0007	1.0	
28PT5104	01NE28PT5104	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.067	mg/Kg	.002	.0007	1.0	VHB
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.014	mg/Kg	.005	.0024	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Acenaphthene	.052	mg/Kg	.005	.0012	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Anthracene	.011	mg/Kg	.005	.0015	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.069	mg/Kg	.005	.0012	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.089	mg/Kg	.005	.002	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.053	mg/Kg	.005	.0012	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.059	mg/Kg	.005	.0014	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.11	mg/Kg	.005	.0018	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Chrysene	.11	mg/Kg	.005	.0018	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.023	mg/Kg	.005	.0016	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Fluoranthene	.45	mg/Kg	.005	.0014	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Fluorene	.032	mg/Kg	.005	.0011	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.1	mg/Kg	.005	.00053	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Naphthalene	.013	mg/Kg	.005	.0018	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Phenanthrene	.28	mg/Kg	.005	.0014	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SIM	Pyrene	.27	mg/Kg	.005	.0015	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6010B	Chromium	1.35	mg/Kg	0.32	0.26	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6020	Arsenic	ND	mg/Kg	0.33	0.13	5.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6020	Barium	26.7	mg/Kg	0.013	0.013	5.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6020	Cadmium	0.024	mg/Kg	0.033	0.013	5.0	VJ
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6020	Copper	3.38	mg/Kg	0.13	0.02	5.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6020	Lead	1.36	mg/Kg	0.013	0.006	5.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6020	Nickel	0.968	mg/Kg	0.13	0.02	5.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6020	Silver	ND	mg/Kg	0.013	0.013	5.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6020	Vanadium	0.267	mg/Kg	0.13	0.013	5.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW6020	Zinc	14.9	mg/Kg	0.33	0.05	5.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW7471A	Mercury	0.027	mg/Kg	0.013	0.007	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW7741	Selenium	ND	mg/Kg	0.13	0.04	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.15	mg/Kg	.002	.0007	1.0	
28PT5105	01NE28PT5105	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.078	mg/Kg	.002	.0007	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.01	.0048	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Acenaphthene	.0039	mg/Kg	.01	.0024	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Anthracene	.0075	mg/Kg	.01	.003	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.0057	mg/Kg	.01	.0024	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.01	.004	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.005	mg/Kg	.01	.0024	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0031	mg/Kg	.01	.0028	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.01	.0053	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Chrysene	.0072	mg/Kg	.01	.0036	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.0035	mg/Kg	.01	.0032	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Fluoranthene	.042	mg/Kg	.01	.0028	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Fluorene	.0072	mg/Kg	.01	.0022	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0049	mg/Kg	.01	.0011	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Naphthalene	.0043	mg/Kg	.01	.0036	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Phenanthrene	.064	mg/Kg	.01	.0028	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SIM	Pyrene	.069	mg/Kg	.01	.003	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6010B	Chromium	0.74	mg/Kg	0.24	0.19	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6020	Arsenic	ND	mg/Kg	0.24	0.1	5.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6020	Barium	29.3	mg/Kg	0.01	0.01	5.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6020	Cadmium	1.13	mg/Kg	0.024	0.01	5.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6020	Copper	1.77	mg/Kg	0.097	0.015	5.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6020	Lead	0.384	mg/Kg	0.01	0.005	5.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6020	Nickel	1	mg/Kg	0.097	0.015	5.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6020	Silver	0.012	mg/Kg	0.01	0.01	5.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6020	Vanadium	0.045	mg/Kg	0.097	0.01	5.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW6020	Zinc	49.7	mg/Kg	0.24	0.04	5.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW7471A	Mercury	0.008	mg/Kg	0.011	0.006	1.0	VJ
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW7741	Selenium	ND	mg/Kg	0.1	0.03	2.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.0035	.0013	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.007	.0013	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.0035	.0013	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.0035	.0013	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.0035	.0013	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.07	mg/Kg	.0035	.0013	1.0	
28PT5106	01NE28PT5106	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.015	mg/Kg	.0035	.0013	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	E200.8	Antimony	0.003	mg/Kg	0.006	0.002	5.0	VJ
28PT5107	01NE28PT5107	8/20/2001	N	tissue	E200.8	Arsenic	ND	mg/Kg	0.06	0.01	5.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	E200.8	Barium	0.445	mg/Kg	0.012	0.002	5.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	E200.8	Cadmium	0.002	mg/Kg	0.0062	0.001	5.0	VJ
28PT5107	01NE28PT5107	8/20/2001	N	tissue	E200.8	Lead	0.065	mg/Kg	0.002	0.001	5.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	E200.8	Nickel	0.06	mg/Kg	0.02	0.02	5.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.002	0.002	5.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT5107	01NE28PT5107	8/20/2001	N	tissue	E200.8	Vanadium	0.016	mg/Kg	0.025	0.002	5.0	VJ
28PT5107	01NE28PT5107	8/20/2001	N	tissue	E200.8	Zinc	1.29	mg/Kg	0.06	0.02	5.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Phenanthrene	.0027	mg/Kg	.005	.0014	1.0	VJ
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.06	0.05	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW6010B	Copper	0.58	mg/Kg	0.12	0.02	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW7471A	Mercury	ND	mg/Kg	0.004	0.002	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW7741	Selenium	ND	mg/Kg	0.025	0.007	2.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0049	mg/Kg	.002	.0007	1.0	
28PT5107	01NE28PT5107	8/20/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.0049	mg/Kg	.002	.0007	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.023	mg/Kg	.005	.0024	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Acenaphthene	.075	mg/Kg	.005	.0012	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Anthracene	.029	mg/Kg	.005	.0015	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.21	mg/Kg	.005	.0012	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.33	mg/Kg	.005	.002	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.29	mg/Kg	.005	.0012	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.19	mg/Kg	.005	.0014	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.3	mg/Kg	.005	.0018	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Chrysene	.41	mg/Kg	.005	.0018	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.062	mg/Kg	.005	.0016	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Fluoranthene	.98	mg/Kg	.005	.0014	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Fluorene	.078	mg/Kg	.005	.0011	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.36	mg/Kg	.005	.00053	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Naphthalene	.041	mg/Kg	.005	.0018	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Phenanthrene	1.1	mg/Kg	.025	.007	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SIM	Pyrene	.92	mg/Kg	.005	.0015	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6010B	Chromium	13.4	mg/Kg	0.19	0.15	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6020	Arsenic	0.8	mg/Kg	0.18	0.07	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6020	Barium	53.1	mg/Kg	0.007	0.007	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6020	Cadmium	0.295	mg/Kg	0.018	0.007	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6020	Copper	4.18	mg/Kg	0.073	0.011	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6020	Lead	6.54	mg/Kg	0.007	0.004	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6020	Nickel	5.03	mg/Kg	0.073	0.011	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6020	Silver	0.034	mg/Kg	0.007	0.007	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6020	Vanadium	4.53	mg/Kg	0.073	0.007	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW6020	Zinc	24.1	mg/Kg	0.18	0.03	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW7471A	Mercury	0.027	mg/Kg	0.012	0.006	1.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW7741	Selenium	0.08	mg/Kg	0.07	0.02	2.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.01	.0035	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.02	.0035	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.01	.0035	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.01	.0035	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.01	.0035	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.31	mg/Kg	.01	.0035	5.0	
28PT5204	01NE28PT5204	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.13	mg/Kg	.01	.0035	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.0035	mg/Kg	.005	.0024	1.0	VJ
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Acenaphthene	.0023	mg/Kg	.005	.0012	1.0	VJ
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0021	mg/Kg	.005	.0012	1.0	VJ
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.0022	mg/Kg	.005	.0018	1.0	VJ
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Chrysene	.0019	mg/Kg	.005	.0018	1.0	VJ
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Fluoranthene	.011	mg/Kg	.005	.0014	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Fluorene	.0053	mg/Kg	.005	.0011	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Naphthalene	.0018	mg/Kg	.005	.0018	1.0	VJ
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Phenanthrene	.028	mg/Kg	.005	.0014	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SIM	Pyrene	.006	mg/Kg	.005	.0015	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6010B	Chromium	6.05	mg/Kg	0.37	0.3	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6020	Arsenic	0.62	mg/Kg	0.38	0.15	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6020	Barium	16.9	mg/Kg	0.015	0.015	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6020	Cadmium	0.286	mg/Kg	0.038	0.015	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6020	Copper	4.26	mg/Kg	0.15	0.023	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6020	Lead	3.93	mg/Kg	0.015	0.008	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6020	Nickel	3.18	mg/Kg	0.15	0.023	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6020	Silver	0.039	mg/Kg	0.015	0.015	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6020	Vanadium	3.41	mg/Kg	0.15	0.015	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW6020	Zinc	39.8	mg/Kg	0.38	0.06	5.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW7471A	Mercury	0.039	mg/Kg	0.016	0.008	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW7741	Selenium	0.1	mg/Kg	0.15	0.05	2.0	VJ
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.011	mg/Kg	.002	.0007	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT6101	01NE28PT6101	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.041	mg/Kg	.002	.0007	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	.0076	mg/Kg	.011	.0053	1.0	VJ
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Acenaphthene	.013	mg/Kg	.011	.0027	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Anthracene	.049	mg/Kg	.011	.0033	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.075	mg/Kg	.011	.0027	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.021	mg/Kg	.011	.0044	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.053	mg/Kg	.011	.0027	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.013	mg/Kg	.011	.0031	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.046	mg/Kg	.011	.004	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Chrysene	.087	mg/Kg	.011	.004	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.013	mg/Kg	.011	.0036	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Fluoranthene	.38	mg/Kg	.011	.0031	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Fluorene	.022	mg/Kg	.011	.0025	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.024	mg/Kg	.011	.0012	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Naphthalene	.0078	mg/Kg	.011	.004	1.0	VJ
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Phenanthrene	.29	mg/Kg	.011	.0031	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SIM	Pyrene	.28	mg/Kg	.011	.0033	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6010B	Chromium	1.01	mg/Kg	0.22	0.17	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6020	Arsenic	ND	mg/Kg	0.21	0.09	5.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6020	Barium	11.5	mg/Kg	0.009	0.009	5.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6020	Cadmium	0.883	mg/Kg	0.021	0.009	5.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6020	Copper	2.19	mg/Kg	0.086	0.013	5.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6020	Lead	0.682	mg/Kg	0.009	0.004	5.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6020	Nickel	1.1	mg/Kg	0.086	0.013	5.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6020	Silver	0.011	mg/Kg	0.009	0.009	5.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6020	Vanadium	0.359	mg/Kg	0.086	0.009	5.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW6020	Zinc	56.7	mg/Kg	0.21	0.03	5.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW7471A	Mercury	0.008	mg/Kg	0.01	0.005	1.0	VJ
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW7741	Selenium	ND	mg/Kg	0.09	0.03	2.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.0068	.0024	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.014	.0024	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.0068	.0024	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.0068	.0024	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.0068	.0024	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.011	mg/Kg	.0068	.0024	1.0	
28PT6102	01NE28PT6102	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.005	mg/Kg	.0068	.0024	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Acenaphthene	.0037	mg/Kg	.005	.0012	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Benzo(a)anthracene	.0025	mg/Kg	.005	.0012	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Benzo(a)pyrene	.0027	mg/Kg	.005	.002	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0045	mg/Kg	.005	.0012	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0019	mg/Kg	.005	.0014	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Benzo(k)fluoranthene	.0045	mg/Kg	.005	.0018	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Chrysene	.0037	mg/Kg	.005	.0018	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.0019	mg/Kg	.005	.0016	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Fluoranthene	.0083	mg/Kg	.005	.0014	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Fluorene	.0025	mg/Kg	.005	.0011	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0041	mg/Kg	.005	.00053	1.0	VJ

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Naphthalene	.0019	mg/Kg	.005	.0018	1.0	VJ
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Phenanthrene	.013	mg/Kg	.005	.0014	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SIM	Pyrene	.0073	mg/Kg	.005	.0015	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6010B	Chromium	8.99	mg/Kg	0.13	0.1	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6020	Arsenic	0.56	mg/Kg	0.13	0.05	5.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6020	Barium	21.3	mg/Kg	0.005	0.005	5.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6020	Cadmium	0.175	mg/Kg	0.013	0.005	5.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6020	Copper	2.82	mg/Kg	0.051	0.008	5.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6020	Lead	3.48	mg/Kg	0.005	0.003	5.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6020	Nickel	4.2	mg/Kg	0.051	0.008	5.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6020	Silver	0.019	mg/Kg	0.005	0.005	5.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6020	Vanadium	3.64	mg/Kg	0.051	0.005	5.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW6020	Zinc	27.6	mg/Kg	0.13	0.02	5.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW7471A	Mercury	0.021	mg/Kg	0.008	0.004	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW7741	Selenium	0.05	mg/Kg	0.05	0.02	2.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0097	mg/Kg	.002	.0007	1.0	
28PT6103	01NE28PT6103	7/25/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.0095	mg/Kg	.002	.0007	1.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.037	.037	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.037	.025	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Acenaphthylene	.04	mg/Kg	.037	.024	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.037	.024	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.037	.02	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.037	.018	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.037	.024	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.037	.02	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.037	.018	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Chrysene	.044	mg/Kg	.037	.017	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.037	.018	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.037	.037	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Fluoranthene	.16	mg/Kg	.037	.019	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.037	.028	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.037	.025	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.037	.035	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Phenanthrene	.21	mg/Kg	.037	.024	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	8270SIM	Pyrene	.18	mg/Kg	.037	.021	3.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	AK102	Diesel Range Organics	640	mg/Kg	15	2.8	1.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	AK103	Residual Range Organics	520	mg/Kg	31	31	1.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	21	PERCENT	0.044	0.0050	8.8	
28SD111	01NE28SD111	8/18/2001	N	Soil	E160.3	Total Solids	11.8	PERCENT	0.01	0.01	1.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	SW6010B	Chromium	17	mg/Kg	3.	0.9	2.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	SW6010B	Lead	20	mg/Kg	10	4.	2.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	SW6010B	Zinc	94	mg/Kg	4.	2.	2.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.21	.0548	1.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.41	.0656	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD111	01NE28SD111	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.21	.0283	1.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.21	.0334	1.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.21	.0219	1.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.21	.0663	1.0	
28SD111	01NE28SD111	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.21	.0537	1.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	.039	mg/Kg	.014	.014	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.014	.0091	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.014	.0089	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.014	.0089	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.014	.0075	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.014	.0065	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.014	.0087	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.014	.0075	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.014	.0067	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.014	.0063	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.014	.0065	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.014	.014	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.014	.0069	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.014	.01	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.014	.0093	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.014	.013	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Phenanthrene	.015	mg/Kg	.014	.0087	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.014	.0077	3.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	AK102	Diesel Range Organics	610	mg/Kg	56	10	10.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	AK103	Residual Range Organics	1800	mg/Kg	110	110	10.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	7.0	PERCENT	0.0050	0.0050	1.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	E160.3	Total Solids	49.5	PERCENT	0.01	0.01	1.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW6010B	Chromium	23.7	mg/Kg	0.9	0.2	2.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW6010B	Lead	14	mg/Kg	4.	1.	2.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW6010B	Zinc	46	mg/Kg	1.	0.5	2.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.075	.02	1.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.15	.024	1.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.075	.0103	1.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.075	.0122	1.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.075	.00801	1.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.075	.0242	1.0	
28SD112	01NE28SD112	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.075	.0196	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	.16	mg/Kg	.045	.045	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.045	.03	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.045	.03	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.045	.03	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.045	.025	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.045	.021	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.045	.029	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.045	.025	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.045	.022	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.045	.021	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.045	.021	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.045	.045	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.045	.023	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Fluorene	.063	mg/Kg	.045	.034	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.045	.031	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.045	.042	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.045	.029	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	8270SIM	Pyrene	.063	mg/Kg	.045	.026	3.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	AK102	Diesel Range Organics	180	mg/Kg	19	3.4	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	AK103	Residual Range Organics	420	mg/Kg	38	38	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	30	PERCENT	0.056	0.0050	11.2	
28SD113	01NE28SD113	8/18/2001	N	Soil	E160.3	Total Solids	12.1	PERCENT	0.01	0.01	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW6010B	Chromium	12	mg/Kg	3.	0.9	2.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW6010B	Lead	10	mg/Kg	10	4.	2.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW6010B	Zinc	183	mg/Kg	4.	2.	2.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.26	.0685	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.26	.0685	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.51	.0821	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.51	.0821	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.26	.0354	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.26	.0354	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.26	.0418	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.26	.0418	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.26	.0274	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.26	.0274	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.26	.0828	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.26	.0828	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.26	.0672	1.0	
28SD113	01NE28SD113	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.26	.0672	1.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	1.4	mg/Kg	.017	.017	3.0	VLB
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Acenaphthene	.074	mg/Kg	.017	.011	3.0	VLB
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.017	.011	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.017	.011	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.017	.0093	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.017	.008	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.017	.011	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.017	.0093	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.017	.0083	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.017	.0078	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.017	.008	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.033	mg/Kg	.017	.017	3.0	VLB
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.017	.0085	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Fluorene	.14	mg/Kg	.017	.013	3.0	VLB
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.017	.012	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Naphthalene	.33	mg/Kg	.017	.016	3.0	VLB
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Phenanthrene	.018	mg/Kg	.017	.011	3.0	VLB
28SD114	01NE28SD114	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.017	.0095	3.0	VQQ
28SD114	01NE28SD114	8/18/2001	N	Soil	AK102	Diesel Range Organics	680	mg/Kg	70	13	10.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	AK103	Residual Range Organics	3200	mg/Kg	140	140	10.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	37	PERCENT	0.062	0.0050	12.4	
28SD114	01NE28SD114	8/18/2001	N	Soil	E160.3	Total Solids	26.8	PERCENT	0.01	0.01	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD114	01NE28SD114	8/18/2001	N	Soil	SW6010B	Chromium	20	mg/Kg	2.	0.4	2.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	SW6010B	Lead	10	mg/Kg	6.	2.	2.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	SW6010B	Zinc	37	mg/Kg	2.	0.9	2.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.094	.0251	1.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.19	.03	1.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.094	.013	1.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.094	.0153	1.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.094	.01	1.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.094	.0303	1.0	
28SD114	01NE28SD114	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.094	.0246	1.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	6.7	mg/Kg	.041	.041	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	8.7	mg/Kg	.27	.27	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Acenaphthene	.34	mg/Kg	.041	.028	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Acenaphthene	.3	mg/Kg	.27	.18	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.041	.027	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.27	.18	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.041	.027	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.27	.18	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.041	.023	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.27	.15	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.27	.13	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.041	.02	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.041	.026	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.27	.18	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.27	.15	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.041	.023	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.27	.13	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.041	.02	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.27	.13	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.041	.019	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.27	.13	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.041	.02	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.27	.27	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.15	mg/Kg	.041	.041	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.041	.021	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.27	.14	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Fluorene	.63	mg/Kg	.27	.2	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Fluorene	.6	mg/Kg	.041	.031	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.041	.028	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.27	.19	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Naphthalene	1.7	mg/Kg	.041	.039	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Naphthalene	1.9	mg/Kg	.27	.26	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.041	.026	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.27	.18	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.041	.023	3.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.27	.16	20.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	AK102	Diesel Range Organics	360	mg/Kg	68	12	4.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	AK103	Residual Range Organics	1600	mg/Kg	140	140	4.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	35	PERCENT	0.043	0.0050	8.7	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD115	01NE28SD115	8/18/2001	N	Soil	E160.3	Total Solids	17.1	PERCENT	0.01	0.01	1.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW6010B	Chromium	10	mg/Kg	3.	0.8	2.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	10	4.	2.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW6010B	Zinc	16	mg/Kg	4.	2.	2.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.23	.0607	1.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.45	.0727	1.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.23	.0314	1.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.23	.037	1.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.23	.0243	1.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.23	.0734	1.0	
28SD115	01NE28SD115	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.23	.0595	1.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	.21	mg/Kg	.0094	.0094	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0094	.0063	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0094	.0062	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0094	.0062	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0094	.0052	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0094	.0045	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0094	.006	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0094	.0052	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0094	.0046	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0094	.0044	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0094	.0045	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0094	.0094	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0094	.0048	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0094	.007	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0094	.0065	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Naphthalene	.11	mg/Kg	.0094	.0089	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0094	.006	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0094	.0053	3.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	AK102	Diesel Range Organics	310	mg/Kg	50	7.2	10.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	AK103	Residual Range Organics	1500	mg/Kg	100	100	10.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.9	PERCENT	0.0050	0.0050	1.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	E160.3	Total Solids	59.6	PERCENT	0.01	0.01	1.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW6010B	Chromium	25.7	mg/Kg	0.7	0.2	2.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW6010B	Lead	9	mg/Kg	3.	1.	2.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW6010B	Zinc	45.1	mg/Kg	0.9	0.4	2.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.053	.0142	1.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.11	.0171	1.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.053	.00736	1.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.053	.00869	1.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.053	.00571	1.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.053	.0172	1.0	
28SD116	01NE28SD116	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.053	.014	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.091	.091	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.091	.061	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.091	.06	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.091	.06	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.091	.05	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.091	.044	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.091	.059	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.091	.05	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.091	.045	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.091	.042	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.091	.044	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.091	.091	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.091	.046	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.091	.068	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.091	.063	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.091	.086	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.091	.059	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.091	.052	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	AK102	Diesel Range Organics	1500	mg/Kg	50	8.2	10.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	AK103	Residual Range Organics	920	mg/Kg	100	100	10.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	4.5	PERCENT	0.0050	0.0050	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	E160.3	Total Solids	67.3	PERCENT	0.01	0.01	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW6010B	Chromium	4.4	mg/Kg	0.7	0.2	2.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW6010B	Lead	5	mg/Kg	3.	1.	2.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW6010B	Zinc	17.0	mg/Kg	0.9	0.4	2.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.061	.0163	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.12	.0195	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.061	.0084	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.061	.00992	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.061	.00651	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.061	.0197	1.0	
28SD117	01NE28SD117	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.061	.016	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.012	.012	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.012	.0084	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.012	.0082	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.012	.0082	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.012	.0069	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.012	.006	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.012	.008	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.012	.0069	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.012	.0061	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.012	.0058	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.012	.006	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.012	.012	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.012	.0063	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.012	.0093	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.012	.0086	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.012	.012	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.012	.008	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.012	.0071	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	AK102	Diesel Range Organics	330	mg/Kg	50	6.7	10.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	AK103	Residual Range Organics	430	mg/Kg	100	100	10.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.5	PERCENT	0.0050	0.0050	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	E160.3	Total Solids	66.2	PERCENT	0.01	0.01	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	SW6010B	Chromium	19.0	mg/Kg	0.7	0.2	2.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD118	01NE28SD118	8/18/2001	N	Soil	SW6010B	Lead	9	mg/Kg	3.	0.9	2.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	SW6010B	Zinc	40.1	mg/Kg	0.8	0.4	2.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.05	.0133	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.099	.0159	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.05	.00686	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.05	.0081	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.05	.00532	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.05	.016	1.0	
28SD118	01NE28SD118	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.05	.013	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	7.5	mg/Kg	.31	.31	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Acenaphthene	1.7	mg/Kg	.31	.21	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.31	.21	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Anthracene	.69	mg/Kg	.31	.21	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	.72	mg/Kg	.31	.17	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	.44	mg/Kg	.31	.15	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	.97	mg/Kg	.31	.2	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.31	.17	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	.66	mg/Kg	.31	.15	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Chrysene	2.2	mg/Kg	.31	.15	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.31	.15	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Dibenzofuran	3.3	mg/Kg	.31	.31	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Fluoranthene	9.7	mg/Kg	.31	.16	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Fluorene	4.6	mg/Kg	.31	.23	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.31	.22	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Naphthalene	3.9	mg/Kg	.31	.3	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Phenanthrene	21	mg/Kg	.31	.2	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	8270SIM	Pyrene	6.9	mg/Kg	.31	.18	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	AK102	Diesel Range Organics	36000	mg/Kg	1500	270	100.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	AK103	Residual Range Organics	9000	mg/Kg	3000	3000	100.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	32	PERCENT	0.075	0.0050	15.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	E160.3	Total Solids	12.2	PERCENT	0.01	0.01	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW6010B	Chromium	39	mg/Kg	3.	0.7	2.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW6010B	Lead	70	mg/Kg	10	3.	2.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW6010B	Zinc	1040	mg/Kg	3.	2.	2.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.2	.0545	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.41	.0653	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.2	.0282	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.2	.0333	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.2	.0218	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.34	mg/Kg	.2	.0659	1.0	
28SD119	01NE28SD119	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.39	mg/Kg	.2	.0535	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	6.6	mg/Kg	.12	.12	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	5.5	mg/Kg	.012	.012	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Acenaphthene	.27	mg/Kg	.012	.0078	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Acenaphthene	.27	mg/Kg	.12	.078	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.012	.0076	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.12	.076	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.12	.076	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.012	.0076	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.012	.0064	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.12	.064	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.12	.056	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.012	.0056	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.12	.075	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.012	.0075	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.012	.0064	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.12	.064	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.12	.057	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.012	.0057	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.12	.054	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.012	.0054	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.12	.056	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.012	.0056	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.095	mg/Kg	.012	.012	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.12	.12	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.12	.059	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Fluoranthene	.015	mg/Kg	.012	.0059	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Fluorene	.28	mg/Kg	.12	.087	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Fluorene	.25	mg/Kg	.012	.0087	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.12	.08	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.012	.008	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Naphthalene	1.6	mg/Kg	.12	.11	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Naphthalene	1.6	mg/Kg	.012	.011	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.12	.075	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Phenanthrene	.05	mg/Kg	.012	.0075	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.12	.066	10.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.012	.0066	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	AK102	Diesel Range Organics	480	mg/Kg	15	2.6	1.0	VLB
28SD120	01NE28SD120	8/18/2001	N	Soil	AK102	Residual Range Organics	1000	mg/Kg	29	29	1.0	VLB
28SD120	01NE28SD120	8/18/2001	N	Soil	AK103	Residual Range Organics	600	mg/Kg	29	29	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	28	PERCENT	0.057	0.0050	11.4	
28SD120	01NE28SD120	8/18/2001	N	Soil	E160.3	Total Solids	14.4	PERCENT	0.01	0.01	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW6010B	Chromium	13	mg/Kg	4.	1.	2.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	20	5.	2.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW6010B	Zinc	28	mg/Kg	5.	2.	2.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.19	.0518	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.39	.0621	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.19	.0268	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.19	.0317	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.19	.0208	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.19	.0627	1.0	
28SD120	01NE28SD120	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.19	.0509	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	.33	mg/Kg	.011	.011	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Acenaphthene	.016	mg/Kg	.011	.0073	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.011	.0071	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.011	.0071	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.011	.006	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.011	.0052	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.011	.0069	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.011	.006	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.011	.0053	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.011	.005	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.011	.0052	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.011	.011	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Fluoranthene	.016	mg/Kg	.011	.0055	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Fluorene	.011	mg/Kg	.011	.0081	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.011	.0074	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Naphthalene	.24	mg/Kg	.011	.01	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Phenanthrene	.015	mg/Kg	.011	.0069	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.011	.0061	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	AK102	Diesel Range Organics	74	mg/Kg	14	2.4	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	AK103	Residual Range Organics	580	mg/Kg	27	27	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	34	PERCENT	0.066	0.0050	13.1	
28SD121	01NE28SD121	8/18/2001	N	Soil	E160.3	Total Solids	17.8	PERCENT	0.01	0.01	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW6010B	Chromium	9	mg/Kg	3.	0.8	2.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	10	4.	2.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW6010B	Zinc	21	mg/Kg	4.	2.	2.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.18	.0483	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.36	.0579	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.18	.025	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.18	.0295	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.18	.0194	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.18	.0585	1.0	
28SD121	01NE28SD121	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.18	.0474	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	.022	mg/Kg	.013	.013	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.013	.009	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.013	.0088	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.013	.0088	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.013	.0074	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.013	.0064	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.013	.0086	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.013	.0074	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.013	.0066	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.013	.0062	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.013	.0064	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.013	.013	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.013	.0068	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.013	.0099	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.013	.0092	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Naphthalene	.024	mg/Kg	.013	.013	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.013	.0086	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.013	.0076	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	AK102	Diesel Range Organics	310	mg/Kg	17	3.0	1.0	VLB
28SD122	01NE28SD122	8/18/2001	N	Soil	AK102	Residual Range Organics	910	mg/Kg	33	33	1.0	VLB
28SD122	01NE28SD122	8/18/2001	N	Soil	AK103	Residual Range Organics	460	mg/Kg	33	33	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	49	PERCENT	0.075	0.0050	15.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	E160.3	Total Solids	8.28	PERCENT	0.01	0.01	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD122	01NE28SD122	8/18/2001	N	Soil	SW6010B	Chromium	ND	mg/Kg	4.	1.	2.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	20	5.	2.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	SW6010B	Zinc	15	mg/Kg	5.	2.	2.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.22	.0593	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.44	.0711	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.22	.0307	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.22	.0362	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.22	.0238	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.22	.0718	1.0	
28SD122	01NE28SD122	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.22	.0582	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	.32	mg/Kg	.014	.014	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	.34	mg/Kg	.042	.042	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.042	.028	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.014	.0095	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.042	.028	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.014	.0092	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.042	.028	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.014	.0092	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.014	.0078	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.042	.023	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.042	.02	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.014	.0067	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.042	.027	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.014	.009	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.014	.0078	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.042	.023	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.014	.0069	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.042	.021	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.042	.02	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.014	.0065	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.014	.0067	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.042	.02	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.014	.014	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.042	.042	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.042	.021	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.014	.0071	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.042	.032	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.014	.011	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.042	.029	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.014	.0097	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Naphthalene	1.6	mg/Kg	.042	.04	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Naphthalene	1.5	mg/Kg	.014	.013	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.042	.027	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.014	.009	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.014	.008	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.042	.024	3.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	AK102	Diesel Range Organics	1600	mg/Kg	18	3.2	1.0	VLB
28SD123	01NE28SD123	8/18/2001	N	Soil	AK102	Residual Range Organics	1500	mg/Kg	35	35	1.0	VLB
28SD123	01NE28SD123	8/18/2001	N	Soil	AK103	Residual Range Organics	490	mg/Kg	35	35	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD123	01NE28SD123	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	44	PERCENT	0.11	0.0050	21.6	
28SD123	01NE28SD123	8/18/2001	N	Soil	E160.3	Total Solids	7.65	PERCENT	0.01	0.01	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW6010B	Chromium	7	mg/Kg	2.	0.6	2.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	9.	3.	2.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW6010B	Zinc	13	mg/Kg	3.	1.	2.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.24	.0632	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.47	.0757	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.24	.0327	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.24	.0386	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.24	.0253	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.24	.0764	1.0	
28SD123	01NE28SD123	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.24	.062	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	7	mg/Kg	.15	.15	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	5	mg/Kg	.0062	.0062	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.15	.1	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Acenaphthene	.065	mg/Kg	.0062	.0042	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.15	.1	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0062	.0041	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.15	.1	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0062	.0041	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0062	.0034	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.15	.086	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0062	.003	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.15	.074	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.15	.099	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0062	.004	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.15	.086	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0062	.0034	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0062	.0031	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.15	.076	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.15	.072	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0062	.0029	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.15	.074	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0062	.003	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.15	.15	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.026	mg/Kg	.0062	.0062	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0062	.0031	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.15	.079	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.15	.12	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Fluorene	.073	mg/Kg	.0062	.0046	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0062	.0043	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.15	.11	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Naphthalene	3.5	mg/Kg	.0062	.0058	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Naphthalene	4.8	mg/Kg	.15	.15	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Phenanthrene	.026	mg/Kg	.0062	.004	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.15	.099	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0062	.0035	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.15	.088	25.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	AK102	Diesel Range Organics	650	mg/Kg	39	7.0	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD124	01NE28SD124	8/18/2001	N	Soil	AK103	Residual Range Organics	2000	mg/Kg	78	78	5.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	14	PERCENT	0.084	0.0050	16.8	
28SD124	01NE28SD124	8/18/2001	N	Soil	E160.3	Total Solids	33.9	PERCENT	0.01	0.01	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW6010B	Chromium	19	mg/Kg	2.	0.5	2.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	8.	3.	2.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW6010B	Zinc	30	mg/Kg	2.	1.	2.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.1	.0277	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.21	.0332	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.1	.0143	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.1	.0169	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.1	.0111	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.1	.0336	1.0	
28SD124	01NE28SD124	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.1	.0272	1.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	5.6	mg/Kg	.02	.02	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	6.5	mg/Kg	.2	.2	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Acenaphthene	.24	mg/Kg	.2	.13	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Acenaphthene	.14	mg/Kg	.02	.013	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.02	.013	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.2	.13	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.2	.13	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.02	.013	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.2	.11	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.02	.011	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.2	.094	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.02	.0094	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.2	.13	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.02	.013	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.2	.11	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.02	.011	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.02	.0097	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.2	.097	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.2	.092	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.02	.0092	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.2	.094	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.02	.0094	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.043	mg/Kg	.02	.02	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.2	.2	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.02	.01	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.2	.1	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.2	.15	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Fluorene	.14	mg/Kg	.02	.015	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.2	.14	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.02	.014	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Naphthalene	3.1	mg/Kg	.02	.019	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Naphthalene	3.7	mg/Kg	.2	.19	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Phenanthrene	.049	mg/Kg	.02	.013	5.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.2	.13	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.2	.11	50.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.02	.011	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD125	01NE28SD125	8/18/2001	N	Soil	AK102	Diesel Range Organics	1000	mg/Kg	51	9.1	10.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	AK103	Residual Range Organics	880	mg/Kg	100	100	10.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	7.4	PERCENT	0.0050	0.0050	1.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	E160.3	Total Solids	50.2	PERCENT	0.01	0.01	1.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW6010B	Chromium	18	mg/Kg	1.	0.3	2.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW6010B	Lead	7	mg/Kg	4.	1.	2.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW6010B	Zinc	30	mg/Kg	1.	0.6	2.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.067	.018	1.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.13	.0216	1.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.067	.00931	1.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.067	.011	1.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.067	.00722	1.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.067	.0218	1.0	
28SD125	01NE28SD125	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.067	.0177	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	3.4	mg/Kg	.28	.28	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Acenaphthene	.67	mg/Kg	.28	.19	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.28	.18	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.28	.18	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.28	.15	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.28	.13	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.28	.18	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.28	.15	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.28	.14	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.28	.13	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.28	.13	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.39	mg/Kg	.28	.28	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.28	.14	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Fluorene	1.4	mg/Kg	.28	.21	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.28	.19	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Naphthalene	.61	mg/Kg	.28	.26	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Phenanthrene	.28	mg/Kg	.28	.18	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.28	.16	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	AK102	Diesel Range Organics	5200	mg/Kg	150	26	10.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	AK103	Residual Range Organics	1200	mg/Kg	290	290	10.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	31	PERCENT	0.083	0.0050	16.7	
28SD126	01NE28SD126	8/18/2001	N	Soil	E160.3	Total Solids	19.0	PERCENT	0.01	0.01	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW6010B	Chromium	9	mg/Kg	3.	0.7	2.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	10	3.	2.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW6010B	Zinc	36	mg/Kg	3.	1.	2.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.2	.0524	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.39	.0627	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.2	.0271	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.2	.032	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.2	.021	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.2	.0633	1.0	
28SD126	01NE28SD126	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.2	.0514	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	30	mg/Kg	.19	.19	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	33	mg/Kg	1.9	1.9	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	1.9	1.3	10.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Acenaphthene	1.4	mg/Kg	.19	.13	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.19	.13	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.9	1.3	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.9	1.3	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.19	.13	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.19	.11	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.9	1.1	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.19	.092	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.9	.92	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.19	.12	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.9	1.2	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.9	1.1	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.19	.11	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.19	.095	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.9	.95	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.9	.89	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.19	.089	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.9	.92	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.19	.092	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.9	1.9	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.54	mg/Kg	.19	.19	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.9	.98	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.19	.098	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Fluorene	2.1	mg/Kg	1.9	1.4	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Fluorene	2.5	mg/Kg	.19	.14	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.19	.13	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.9	1.3	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Naphthalene	3.5	mg/Kg	1.9	1.8	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Naphthalene	3.4	mg/Kg	.19	.18	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.9	1.2	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Phenanthrene	1	mg/Kg	.19	.12	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.9	1.1	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.19	.11	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	AK102	Diesel Range Organics	3100	mg/Kg	100	18	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	AK103	Residual Range Organics	300	mg/Kg	200	200	10.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	31	PERCENT	0.055	0.0050	11.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	E160.3	Total Solids	18.0	PERCENT	0.01	0.01	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW6010B	Chromium	12	mg/Kg	2.	0.6	2.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	9.	3.	2.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW6010B	Zinc	33	mg/Kg	3.	1.	2.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.14	.0362	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.27	.0434	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.14	.0187	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.14	.0221	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.14	.0145	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.14	.0438	1.0	
28SD127	01NE28SD127	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.14	.0355	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	18	mg/Kg	.28	.28	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Acenaphthene	1	mg/Kg	.28	.19	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.28	.18	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.28	.18	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.28	.15	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.28	.13	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.28	.18	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.28	.15	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.28	.14	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.28	.13	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.28	.13	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.44	mg/Kg	.28	.28	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.28	.14	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Fluorene	2.6	mg/Kg	.28	.21	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.28	.19	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Naphthalene	1.6	mg/Kg	.28	.26	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Phenanthrene	.81	mg/Kg	.28	.18	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.28	.16	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	AK102	Diesel Range Organics	15000	mg/Kg	270	49	20.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	AK103	Residual Range Organics	1800	mg/Kg	540	540	20.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	19	PERCENT	0.052	0.0050	10.4	
28SD128	01NE28SD128	8/18/2001	N	Soil	E160.3	Total Solids	21.8	PERCENT	0.01	0.01	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW6010B	Chromium	18	mg/Kg	2.	0.5	2.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW6010B	Lead	13	mg/Kg	8.	2.	2.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW6010B	Zinc	59	mg/Kg	2.	1.	2.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.18	.0483	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.36	.0579	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.18	.025	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.18	.0295	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.18	.0194	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.18	.0585	1.0	
28SD128	01NE28SD128	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.18	.0474	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	4.1	mg/Kg	.15	.15	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	3.7	mg/Kg	.0077	.0077	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.15	.1	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Acenaphthene	.061	mg/Kg	.0077	.0052	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.15	.1	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0077	.0051	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.15	.1	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Anthracene	.0092	mg/Kg	.0077	.0051	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0077	.0042	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.15	.085	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.15	.074	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0077	.0037	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0077	.0049	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.15	.099	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0077	.0042	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.15	.085	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.15	.076	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0077	.0038	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.15	.071	20.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0077	.0036	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.15	.074	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0077	.0037	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.15	.15	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.028	mg/Kg	.0077	.0077	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Fluoranthene	.0084	mg/Kg	.0077	.0039	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.15	.078	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Fluorene	.12	mg/Kg	.0077	.0057	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.15	.11	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.15	.11	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0077	.0053	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Naphthalene	7.4	mg/Kg	.15	.14	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Naphthalene	4.7	mg/Kg	.0077	.0072	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Phenanthrene	.048	mg/Kg	.0077	.0049	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.15	.099	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.15	.087	20.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	8270SIM	Pyrene	.01	mg/Kg	.0077	.0044	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	AK102	Diesel Range Organics	2500	mg/Kg	98	18	10.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	AK103	Residual Range Organics	660	mg/Kg	200	200	10.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	41	PERCENT	0.048	0.0050	9.6	
28SD129	01NE28SD129	8/18/2001	N	Soil	E160.3	Total Solids	15.6	PERCENT	0.01	0.01	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW6010B	Chromium	5	mg/Kg	2.	0.6	2.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	10.	3.	2.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW6010B	Zinc	12	mg/Kg	3.	1.	2.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.13	.0347	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.26	.0416	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.13	.0179	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.13	.0212	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.13	.0139	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.13	.0419	1.0	
28SD129	01NE28SD129	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.13	.034	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	23	mg/Kg	2.6	2.6	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	2.6	1.8	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	2.6	1.7	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	2.6	1.7	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	2.6	1.5	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	2.6	1.3	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	2.6	1.7	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	2.6	1.5	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	2.6	1.3	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	2.6	1.2	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	2.6	1.3	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	2.6	2.6	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	2.6	1.3	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Fluorene	3.2	mg/Kg	2.6	2	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	2.6	1.8	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Naphthalene	3.2	mg/Kg	2.6	2.5	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Phenanthrene	2.9	mg/Kg	2.6	1.7	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	2.6	1.5	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD130	01NE28SD130	8/18/2001	N	Soil	AK102	Diesel Range Organics	14000	mg/Kg	260	47	20.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	AK103	Residual Range Organics	2200	mg/Kg	520	520	20.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	26	PERCENT	0.055	0.0050	10.9	
28SD130	01NE28SD130	8/18/2001	N	Soil	E160.3	Total Solids	19.8	PERCENT	0.01	0.01	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW6010B	Chromium	10	mg/Kg	3.	0.9	2.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW6010B	Lead	20	mg/Kg	10	4.	2.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW6010B	Zinc	96	mg/Kg	4.	2.	2.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.17	.0464	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.35	.0557	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.17	.024	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.17	.0283	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.17	.0186	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.2	mg/Kg	.17	.0562	1.0	
28SD130	01NE28SD130	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.31	mg/Kg	.17	.0456	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	33	mg/Kg	.96	.96	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Acenaphthene	2.4	mg/Kg	.96	.65	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.96	.63	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.96	.63	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.96	.53	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.96	.46	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.96	.62	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.96	.53	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.96	.48	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.96	.45	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.96	.46	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.96	.96	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.96	.49	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Fluorene	6.9	mg/Kg	.96	.72	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.96	.66	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Naphthalene	6.4	mg/Kg	.96	.91	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Phenanthrene	4.8	mg/Kg	.96	.62	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.96	.55	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	AK102	Diesel Range Organics	56000	mg/Kg	1000	170	200.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	AK103	Residual Range Organics	9900	mg/Kg	2000	2000	200.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	7.6	PERCENT	0.0050	0.0050	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	E160.3	Total Solids	49.7	PERCENT	0.01	0.01	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW6010B	Chromium	18.6	mg/Kg	0.8	0.2	2.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW6010B	Lead	21	mg/Kg	3.	1.	2.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW6010B	Zinc	96.3	mg/Kg	1.0	0.5	2.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.064	.0172	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.064	.0172	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.13	.0206	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.13	.0206	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.064	.00889	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.064	.00887	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.064	.0105	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.064	.0105	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.064	.00689	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.064	.00688	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.16	mg/Kg	.064	.0208	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.13	mg/Kg	.064	.0208	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.14	mg/Kg	.064	.0169	1.0	
28SD131	01NE28SD131	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.14	mg/Kg	.064	.0168	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	53	mg/Kg	2.6	2.6	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Acenaphthene	4.5	mg/Kg	2.6	1.8	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	2.6	1.7	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	2.6	1.7	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	2.6	1.5	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	2.6	1.3	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	2.6	1.7	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	2.6	1.5	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	2.6	1.3	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	2.6	1.2	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	2.6	1.3	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	2.6	2.6	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	2.6	1.3	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Fluorene	10	mg/Kg	2.6	2	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	2.6	1.8	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Naphthalene	14	mg/Kg	2.6	2.5	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Phenanthrene	7.4	mg/Kg	2.6	1.7	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	2.6	1.5	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	AK102	Diesel Range Organics	150000	mg/Kg	2700	480	200.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	AK103	Residual Range Organics	6900	mg/Kg	5300	5300	200.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	16	PERCENT	0.058	0.0050	11.7	
28SD132	01NE28SD132	8/18/2001	N	Soil	E160.3	Total Solids	22.5	PERCENT	0.01	0.01	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW6010B	Chromium	19	mg/Kg	5.	1.	2.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	20	7.	2.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW6010B	Zinc	114	mg/Kg	6.	3.	2.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.18	.0477	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.36	.0571	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.18	.0246	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.18	.0291	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.18	.0191	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.18	.0577	1.0	
28SD132	01NE28SD132	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.19	mg/Kg	.18	.0468	1.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	5.9	mg/Kg	.088	.088	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Acenaphthene	.63	mg/Kg	.088	.06	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.088	.058	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Anthracene	.15	mg/Kg	.088	.058	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.088	.049	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.088	.042	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.088	.057	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.088	.049	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.088	.044	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.088	.041	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.088	.042	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.62	mg/Kg	.088	.088	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.088	.045	10.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Fluorene	2.2	mg/Kg	.088	.066	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.088	.061	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Naphthalene	.78	mg/Kg	.088	.083	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Phenanthrene	1.1	mg/Kg	.088	.057	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.088	.05	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	AK102	Diesel Range Organics	4900	mg/Kg	110	20	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	AK103	Residual Range Organics	780	mg/Kg	230	230	10.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	21	PERCENT	0.076	0.0050	15.1	
28SD133	01NE28SD133	8/18/2001	N	Soil	E160.3	Total Solids	20.6	PERCENT	0.01	0.01	1.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW6010B	Chromium	10	mg/Kg	2.	0.6	2.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	9.	3.	2.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW6010B	Zinc	45	mg/Kg	3.	1.	2.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.15	.04	1.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.3	.0479	1.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.15	.0207	1.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.15	.0244	1.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.15	.016	1.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.15	.0484	1.0	
28SD133	01NE28SD133	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.15	.0393	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	25	mg/Kg	.16	.16	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	13	mg/Kg	.44	.44	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	2-Methylnaphthalene	26	mg/Kg	1.6	1.6	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.44	.3	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Acenaphthene	2.3	mg/Kg	.16	.11	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Acenaphthene	2.7	mg/Kg	1.6	1.1	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.44	.29	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.6	1.1	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.16	.11	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.16	.11	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.6	1.1	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.44	.29	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.44	.25	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.16	.09	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.6	.9	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.44	.21	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.16	.077	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.6	.77	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.16	.1	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.6	1	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.44	.29	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.16	.09	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.6	.9	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.44	.25	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.44	.22	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.16	.08	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.6	.8	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.16	.075	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.44	.21	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.6	.75	10.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.6	.77	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.16	.077	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.44	.21	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Dibenzofuran	.98	mg/Kg	.44	.44	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Dibenzofuran	1.2	mg/Kg	.16	.16	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.6	1.6	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.44	.23	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.16	.082	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.6	.82	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Fluorene	2.6	mg/Kg	.44	.33	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Fluorene	4.1	mg/Kg	.16	.12	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Fluorene	3.9	mg/Kg	1.6	1.2	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.44	.31	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.16	.11	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.6	1.1	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Naphthalene	2	mg/Kg	.44	.42	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Naphthalene	1.8	mg/Kg	.16	.15	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Naphthalene	3.6	mg/Kg	1.6	1.5	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Phenanthrene	2.1	mg/Kg	.44	.29	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Phenanthrene	3.4	mg/Kg	.16	.1	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Phenanthrene	3.4	mg/Kg	1.6	1	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.6	.92	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.16	.092	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.44	.25	50.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	AK102	Diesel Range Organics	5200	mg/Kg	110	20	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	230	230	10.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	DU	Total Organic Carbon (TOC)	18	PERCENT	0.064	0.0050	12.9	
28SD134	01NE28SD134	8/18/2001	N	Soil	E160.3	Total Solids	16.7	PERCENT	0.01	0.01	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW6010B	Chromium	22	mg/Kg	3.	0.9	2.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	10	4.	2.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW6010B	Zinc	63	mg/Kg	4.	2.	2.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.15	.04	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.3	.0479	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.15	.0207	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.15	.0244	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.15	.016	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.15	.0484	1.0	
28SD134	01NE28SD134	8/18/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.15	.0393	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.29	mg/Kg	.067	.067	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Acenaphthene	.11	mg/Kg	.067	.045	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.067	.044	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.067	.044	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.067	.037	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.067	.032	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.067	.043	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.067	.037	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.067	.033	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.067	.031	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.067	.032	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.067	.067	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.067	.034	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Fluorene	.11	mg/Kg	.067	.05	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.067	.046	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Naphthalene	.093	mg/Kg	.067	.063	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Phenanthrene	.15	mg/Kg	.067	.043	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.067	.038	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	AK102	Diesel Range Organics	1100	mg/Kg	50	6.0	10.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	AK103	Residual Range Organics	400	mg/Kg	100	100	10.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	0.55	PERCENT	0.0050	0.0050	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	E160.3	Total Solids	70.2	PERCENT	0.01	0.01	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW6010B	Chromium	9.9	mg/Kg	0.7	0.2	2.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW6010B	Lead	4	mg/Kg	3.	0.9	2.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW6010B	Zinc	22.2	mg/Kg	0.8	0.4	2.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.045	.0119	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.089	.0143	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.045	.00616	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.045	.00728	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.045	.00478	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.045	.0144	1.0	
28SD135	01NE28SD135	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.045	.0117	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	78	mg/Kg	1.2	1.2	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Acenaphthene	5.7	mg/Kg	1.2	.8	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.2	.79	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.2	.79	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.2	.66	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.2	.57	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.2	.77	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.2	.66	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.2	.59	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.2	.55	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.2	.57	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Dibenzofuran	1.9	mg/Kg	1.2	1.2	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.2	.61	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Fluorene	10	mg/Kg	1.2	.89	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.2	.82	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Naphthalene	29	mg/Kg	1.2	1.1	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Phenanthrene	5.2	mg/Kg	1.2	.77	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.2	.68	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	AK102	Diesel Range Organics	40000	mg/Kg	1200	220	200.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	AK103	Residual Range Organics	13000	mg/Kg	2400	2400	200.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	9.1	PERCENT	0.0050	0.0050	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	E160.3	Total Solids	38.8	PERCENT	0.01	0.01	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	SW6010B	Chromium	31	mg/Kg	1.	0.3	2.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	SW6010B	Lead	64	mg/Kg	5.	2.	2.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	SW6010B	Zinc	200	mg/Kg	2.	0.8	2.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.08	.0214	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.16	.0256	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.08	.011	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD136	01NE28SD136	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.08	.013	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.08	.00856	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.1	mg/Kg	.08	.0258	1.0	
28SD136	01NE28SD136	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.25	mg/Kg	.08	.021	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.022	mg/Kg	.011	.011	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.029	mg/Kg	.0036	.0036	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0036	.0024	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.011	.0073	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0036	.0024	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.011	.0071	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.011	.0071	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0036	.0024	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.011	.006	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0036	.002	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0036	.0017	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.011	.0052	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.011	.007	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0036	.0023	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0036	.002	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.011	.006	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.011	.0053	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0036	.0018	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0036	.0017	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.011	.005	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0036	.0017	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.011	.0052	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.011	.011	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0036	.0036	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Fluoranthene	.0054	mg/Kg	.0036	.0018	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.011	.0055	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.011	.0081	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Fluorene	.0054	mg/Kg	.0036	.0027	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.011	.0074	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0036	.0025	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Naphthalene	.037	mg/Kg	.011	.01	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Naphthalene	.045	mg/Kg	.0036	.0034	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.011	.007	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Phenanthrene	.005	mg/Kg	.0036	.0023	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.011	.0062	3.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	8270SIM	Pyrene	.005	mg/Kg	.0036	.0021	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	AK102	Diesel Range Organics	560	mg/Kg	50	8.2	10.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	AK103	Residual Range Organics	2700	mg/Kg	100	100	10.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	7.5	PERCENT	0.0050	0.0050	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	E160.3	Total Solids	54.0	PERCENT	0.01	0.01	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	SW6010B	Chromium	24	mg/Kg	1.	0.3	2.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	SW6010B	Lead	13	mg/Kg	4.	1.	2.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	SW6010B	Zinc	51	mg/Kg	1.	0.6	2.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.06	.0161	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.12	.0193	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD137	01NE28SD137	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.06	.00831	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.06	.00982	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.06	.00645	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.06	.0195	1.0	
28SD137	01NE28SD137	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.06	.0158	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.0088	mg/Kg	.0038	.0038	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.012	.012	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.012	.0078	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0038	.0026	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.012	.0076	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0038	.0025	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0038	.0025	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.012	.0076	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0038	.0021	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.012	.0064	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.012	.0055	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0038	.0018	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0038	.0025	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.012	.0074	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.012	.0064	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0038	.0021	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0038	.0019	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.012	.0057	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0038	.0018	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.012	.0054	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0038	.0018	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.012	.0055	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0038	.0038	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.012	.012	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0038	.002	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.012	.0059	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0038	.0029	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.012	.0087	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0038	.0027	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.012	.008	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Naphthalene	.0096	mg/Kg	.0038	.0036	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.012	.011	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.012	.0074	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0038	.0025	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0038	.0022	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.012	.0066	3.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	AK102	Diesel Range Organics	170	mg/Kg	25	4.4	5.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	AK103	Residual Range Organics	1200	mg/Kg	50	50	5.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	6.9	PERCENT	0.0050	0.0050	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	E160.3	Total Solids	61.2	PERCENT	0.01	0.01	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	SW6010B	Chromium	24.6	mg/Kg	1.0	0.3	2.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	SW6010B	Lead	13	mg/Kg	4.	1.	2.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	SW6010B	Zinc	48	mg/Kg	1.	0.6	2.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.065	.0173	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD138	01NE28SD138	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.13	.0207	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.065	.00893	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.065	.0106	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.065	.00693	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.065	.0209	1.0	
28SD138	01NE28SD138	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.065	.017	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.032	mg/Kg	.014	.014	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.034	mg/Kg	.0046	.0046	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Acenaphthene	.1	mg/Kg	.0046	.0031	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Acenaphthene	.092	mg/Kg	.014	.0093	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0046	.003	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.014	.0091	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Anthracene	.033	mg/Kg	.0046	.003	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Anthracene	.032	mg/Kg	.014	.0091	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	.23	mg/Kg	.0046	.0025	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	.2	mg/Kg	.014	.0076	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	.25	mg/Kg	.014	.0066	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	.32	mg/Kg	.0046	.0022	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	.2	mg/Kg	.014	.0089	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	.42	mg/Kg	.0046	.003	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	.066	mg/Kg	.014	.0076	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	.071	mg/Kg	.0046	.0025	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	.37	mg/Kg	.014	.0068	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	.3	mg/Kg	.0046	.0023	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Chrysene	.38	mg/Kg	.0046	.0021	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Chrysene	.33	mg/Kg	.014	.0064	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	.023	mg/Kg	.014	.0066	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	.029	mg/Kg	.0046	.0022	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.075	mg/Kg	.0046	.0046	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.065	mg/Kg	.014	.014	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Fluoranthene	.89	mg/Kg	.0046	.0023	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Fluoranthene	.85	mg/Kg	.014	.007	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Fluorene	.083	mg/Kg	.014	.01	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Fluorene	.1	mg/Kg	.0046	.0034	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	.085	mg/Kg	.014	.0095	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	.089	mg/Kg	.0046	.0032	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Naphthalene	.043	mg/Kg	.014	.013	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Naphthalene	.05	mg/Kg	.0046	.0043	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Phenanthrene	.99	mg/Kg	.0046	.003	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Phenanthrene	.91	mg/Kg	.014	.0089	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Pyrene	.7	mg/Kg	.014	.0078	3.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	8270SIM	Pyrene	1	mg/Kg	.0046	.0026	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	AK102	Diesel Range Organics	520	mg/Kg	58	10	10.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	AK103	Residual Range Organics	2300	mg/Kg	120	120	10.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	10	PERCENT	0.0050	0.0050	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	E160.3	Total Solids	37.3	PERCENT	0.01	0.01	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	SW6010B	Chromium	22	mg/Kg	1.	0.3	2.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	SW6010B	Lead	13	mg/Kg	5.	2.	2.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	SW6010B	Zinc	53	mg/Kg	2.	0.7	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD139	01NE28SD139	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.078	.0208	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.16	.0249	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.078	.0107	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.078	.0127	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.078	.00833	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.078	.0251	1.0	
28SD139	01NE28SD139	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.078	.0204	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.83	mg/Kg	.83	.83	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Acenaphthene	1.3	mg/Kg	.83	.56	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.83	.55	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.83	.55	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.83	.46	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.83	.4	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.83	.54	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.83	.46	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.83	.41	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.83	.39	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.83	.4	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.83	.83	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.83	.42	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.83	.62	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.83	.58	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Naphthalene	1.3	mg/Kg	.83	.79	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.83	.54	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.83	.48	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	AK102	Diesel Range Organics	6900	mg/Kg	340	60	40.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	AK103	Residual Range Organics	1300	mg/Kg	670	670	40.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	11	PERCENT	0.0050	0.0050	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	E160.3	Total Solids	50.5	PERCENT	0.01	0.01	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW6010B	Chromium	19	mg/Kg	1.	0.3	2.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW6010B	Lead	17	mg/Kg	4.	1.	2.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW6010B	Zinc	50	mg/Kg	1.	0.6	2.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.11	.03	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.22	.036	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.11	.0155	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.11	.0183	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.11	.012	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.11	.0363	1.0	
28SD140	01NE28SD140	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.11	.0294	1.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.29	mg/Kg	.041	.041	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.26	mg/Kg	.0041	.0041	1.0	VLB
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.27	mg/Kg	.012	.012	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Acenaphthene	.023	mg/Kg	.012	.0082	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Acenaphthene	.018	mg/Kg	.0041	.0027	1.0	VLB
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.041	.028	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0041	.0027	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.012	.008	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.041	.027	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0041	.0027	1.0	VQQ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.012	.008	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.041	.027	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0041	.0023	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.041	.023	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.012	.0068	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0041	.002	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.041	.02	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.012	.0059	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.012	.0079	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0041	.0026	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.041	.026	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.012	.0068	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0041	.0023	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.041	.023	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.012	.006	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0041	.002	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.041	.02	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.041	.019	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0041	.0019	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.012	.0057	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0041	.002	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.012	.0059	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.041	.02	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.012	mg/Kg	.0041	.0041	1.0	VLB
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.013	mg/Kg	.012	.012	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.041	.041	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.012	.0062	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0041	.0021	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.041	.021	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Fluorene	.048	mg/Kg	.0041	.003	1.0	VLB
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Fluorene	.05	mg/Kg	.012	.0091	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Fluorene	.045	mg/Kg	.041	.031	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0041	.0028	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.012	.0084	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.041	.028	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Naphthalene	.45	mg/Kg	.041	.039	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Naphthalene	.22	mg/Kg	.012	.012	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Naphthalene	.2	mg/Kg	.0041	.0038	1.0	VLB
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Phenanthrene	.034	mg/Kg	.012	.0079	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Phenanthrene	.03	mg/Kg	.0041	.0026	1.0	VLB
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Phenanthrene	.041	mg/Kg	.041	.026	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.012	.007	3.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0041	.0023	1.0	VQQ
28SD141	01NE28SD141	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.041	.023	5.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	AK102	Diesel Range Organics	430	mg/Kg	52	9.4	10.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	AK103	Residual Range Organics	2200	mg/Kg	100	100	10.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	12	PERCENT	0.0050	0.0050	1.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	E160.3	Total Solids	49.4	PERCENT	0.01	0.01	1.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	SW6010B	Chromium	21.7	mg/Kg	1.0	0.3	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD141	01NE28SD141	8/19/2001	N	Soil	SW6010B	Lead	10	mg/Kg	4.	1.	2.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	SW6010B	Zinc	33	mg/Kg	1.	0.6	2.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.07	.0186	1.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.14	.0223	1.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.07	.0096	1.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.07	.0113	1.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.07	.00744	1.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.07	.0225	1.0	
28SD141	01NE28SD141	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.07	.0182	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.62	mg/Kg	.0046	.0046	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	.67	mg/Kg	.014	.014	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Acenaphthene	.022	mg/Kg	.014	.0093	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Acenaphthene	.023	mg/Kg	.0046	.0031	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.014	.0091	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0046	.003	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.014	.0091	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0046	.003	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0046	.0025	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.014	.0076	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0046	.0022	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.014	.0066	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0046	.003	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.014	.0089	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.014	.0076	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0046	.0025	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0046	.0023	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.014	.0068	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0046	.0021	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.014	.0064	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0046	.0022	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.014	.0066	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.0055	mg/Kg	.0046	.0046	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.014	.014	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0046	.0023	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.014	.007	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Fluorene	.022	mg/Kg	.0046	.0034	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Fluorene	.025	mg/Kg	.014	.01	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.014	.0095	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0046	.0032	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Naphthalene	.38	mg/Kg	.014	.013	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Naphthalene	.35	mg/Kg	.0046	.0043	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.014	.0089	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Phenanthrene	.0083	mg/Kg	.0046	.003	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.014	.0078	3.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	8270SIM	Pyrene	.005	mg/Kg	.0046	.0026	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	AK102	Diesel Range Organics	280	mg/Kg	29	5.2	5.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	AK103	Residual Range Organics	1100	mg/Kg	58	58	5.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	13	PERCENT	0.0050	0.0050	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	E160.3	Total Solids	30.7	PERCENT	0.01	0.01	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD142	01NE28SD142	8/19/2001	N	Soil	SW6010B	Chromium	22	mg/Kg	1.	0.3	2.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	SW6010B	Lead	12	mg/Kg	5.	2.	2.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	SW6010B	Zinc	23	mg/Kg	1.	0.7	2.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.078	.0207	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.16	.0248	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.078	.0107	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.078	.0126	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.078	.00829	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.078	.025	1.0	
28SD142	01NE28SD142	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.078	.0203	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	110	mg/Kg	5.7	5.7	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	52	mg/Kg	.14	.14	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Acenaphthene	1.6	mg/Kg	.14	.096	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	5.7	3.9	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.14	.094	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	5.7	3.8	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	5.7	3.8	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.14	.094	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.14	.079	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	5.7	3.2	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.14	.069	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	5.7	2.7	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.14	.092	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	5.7	3.7	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.14	.079	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	5.7	3.2	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.14	.071	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	5.7	2.8	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	5.7	2.7	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.14	.066	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.14	.069	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	5.7	2.7	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.73	mg/Kg	.14	.14	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	5.7	5.7	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Fluoranthene	.14	mg/Kg	.14	.073	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	5.7	2.9	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	5.7	4.3	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Fluorene	3.1	mg/Kg	.14	.11	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	5.7	3.9	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.14	.099	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Naphthalene	23	mg/Kg	.14	.14	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Naphthalene	49	mg/Kg	5.7	5.4	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	5.7	3.7	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Phenanthrene	1	mg/Kg	.14	.092	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	5.7	3.3	40.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	8270SIM	Pyrene	.14	mg/Kg	.14	.081	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	AK102	Diesel Range Organics	15000	mg/Kg	710	130	100.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	AK103	Residual Range Organics	2300	mg/Kg	1400	1400	100.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	11	PERCENT	0.0050	0.0050	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD143	01NE28SD143	8/19/2001	N	Soil	E160.3	Total Solids	45.2	PERCENT	0.01	0.01	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW6010B	Chromium	40	mg/Kg	1.	0.3	2.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW6010B	Lead	75	mg/Kg	4.	1.	2.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW6010B	Zinc	223	mg/Kg	1.	0.6	2.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.095	.0254	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.19	.0304	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.095	.0131	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.095	.0155	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.095	.0102	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.095	.0307	1.0	
28SD143	01NE28SD143	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.095	.0249	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	94	mg/Kg	4.5	4.5	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	41	mg/Kg	.11	.11	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	4.5	3.1	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Acenaphthene	1.6	mg/Kg	.11	.077	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	4.5	3	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.11	.075	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.11	.075	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	4.5	3	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.11	.063	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	4.5	2.5	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.11	.055	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	4.5	2.2	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.11	.073	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	4.5	2.9	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	4.5	2.5	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.11	.063	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.11	.056	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	4.5	2.2	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.11	.053	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	4.5	2.1	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.11	.055	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	4.5	2.2	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.6	mg/Kg	.11	.11	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	4.5	4.5	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	4.5	2.3	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.11	.058	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	4.5	3.4	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Fluorene	2.2	mg/Kg	.11	.085	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	4.5	3.1	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.11	.078	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Naphthalene	34	mg/Kg	4.5	4.3	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Naphthalene	18	mg/Kg	.11	.11	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Phenanthrene	.61	mg/Kg	.11	.073	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	4.5	2.9	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	4.5	2.6	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.11	.065	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	AK102	Diesel Range Organics	6700	mg/Kg	230	42	40.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	AK103	Residual Range Organics	2600	mg/Kg	470	470	40.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD144	01NE28SD144	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	12	PERCENT	0.0050	0.0050	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	E160.3	Total Solids	34.9	PERCENT	0.01	0.01	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW6010B	Chromium	24	mg/Kg	1.	0.4	2.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW6010B	Lead	27	mg/Kg	6.	2.	2.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW6010B	Zinc	91	mg/Kg	2.	0.8	2.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.078	.0208	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.16	.0249	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.078	.0107	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.078	.0127	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.078	.00833	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.078	.0251	1.0	
28SD144	01NE28SD144	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.078	.0204	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	32	mg/Kg	.45	.45	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	33	mg/Kg	.23	.23	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	1	mg/Kg	.049	.049	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Acenaphthene	.8	mg/Kg	.23	.15	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Acenaphthene	.73	mg/Kg	.45	.31	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Acenaphthene	.61	mg/Kg	.049	.033	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.45	.3	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.23	.15	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.049	.032	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.45	.3	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.23	.15	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.049	.032	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.23	.13	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.049	.027	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.45	.25	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.23	.11	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.45	.22	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.049	.023	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.23	.15	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.049	.031	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.45	.29	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.23	.13	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.45	.25	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.049	.027	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.23	.11	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.049	.024	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.45	.22	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.45	.21	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.23	.11	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.049	.023	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.45	.22	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.049	.023	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.23	.11	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.64	mg/Kg	.45	.45	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.59	mg/Kg	.23	.23	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.17	mg/Kg	.049	.049	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.45	.23	100.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.049	.025	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.23	.12	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Fluorene	1.7	mg/Kg	.45	.34	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Fluorene	1.6	mg/Kg	.23	.17	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Fluorene	.88	mg/Kg	.049	.036	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.45	.31	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.23	.16	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.049	.033	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Naphthalene	12	mg/Kg	.23	.21	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Naphthalene	.43	mg/Kg	.049	.046	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Naphthalene	11	mg/Kg	.45	.43	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Phenanthrene	1.3	mg/Kg	.23	.15	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Phenanthrene	1.2	mg/Kg	.45	.29	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Phenanthrene	.67	mg/Kg	.049	.031	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.23	.13	50.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.45	.26	100.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.049	.028	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	AK102	Diesel Range Organics	2500	mg/Kg	120	21	20.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	AK103	Residual Range Organics	3000	mg/Kg	230	230	20.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	12	PERCENT	0.0050	0.0050	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	E160.3	Total Solids	42.6	PERCENT	0.01	0.01	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW6010B	Chromium	24	mg/Kg	1.	0.3	2.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW6010B	Lead	17	mg/Kg	5.	1.	2.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW6010B	Zinc	50	mg/Kg	1.	0.7	2.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.077	.0206	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.15	.0247	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.077	.0106	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.077	.0126	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.077	.00825	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.077	.0249	1.0	
28SD145	01NE28SD145	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.077	.0202	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	280	mg/Kg	.7	.7	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	500	mg/Kg	7	7	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Acenaphthene	12	mg/Kg	7	4.8	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Acenaphthene	9.4	mg/Kg	.7	.48	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.7	.46	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	7	4.6	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	7	4.6	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.7	.46	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	7	3.9	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.7	.39	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.7	.34	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	7	3.4	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	7	4.5	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.7	.45	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	7	3.9	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.7	.39	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	7	3.5	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.7	.35	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	7	3.3	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.7	.33	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	7	3.4	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.7	.34	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Dibenzofuran	4	mg/Kg	.7	.7	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	7	7	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	7	3.6	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.7	.36	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Fluorene	17	mg/Kg	.7	.53	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Fluorene	16	mg/Kg	7	5.3	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	7	4.9	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.7	.49	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Naphthalene	220	mg/Kg	7	6.7	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Naphthalene	140	mg/Kg	.7	.67	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	7	4.5	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Phenanthrene	6.9	mg/Kg	.7	.45	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.7	.4	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	7	4	10.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	AK102	Diesel Range Organics	66000	mg/Kg	710	130	100.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	AK103	Residual Range Organics	1900	mg/Kg	1400	1400	100.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	15	PERCENT	0.0050	0.0050	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	E160.3	Total Solids	37.8	PERCENT	0.01	0.01	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW6010B	Chromium	24	mg/Kg	1.	0.4	2.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW6010B	Lead	13	mg/Kg	6.	2.	2.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW6010B	Zinc	34	mg/Kg	2.	0.8	2.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.095	.0254	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.19	.0305	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.095	.0131	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.095	.0155	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.095	.0102	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.095	.0308	1.0	
28SD146	01NE28SD146	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.095	.025	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	5.2	mg/Kg	.61	.61	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.61	.41	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.61	.4	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.61	.4	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.61	.34	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.61	.29	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.61	.39	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.61	.34	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.61	.3	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.61	.28	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.61	.29	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.61	.61	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.61	.31	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.61	.46	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.61	.42	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Naphthalene	1.2	mg/Kg	.61	.58	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.61	.39	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD147	01NE28SD147	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.61	.35	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	AK102	Diesel Range Organics	11000	mg/Kg	500	55	100.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	AK103	Residual Range Organics	1200	mg/Kg	1000	1000	100.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	4.6	PERCENT	0.0050	0.0050	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	E160.3	Total Solids	70.0	PERCENT	0.01	0.01	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW6010B	Chromium	20.0	mg/Kg	0.8	0.2	2.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW6010B	Lead	24	mg/Kg	3.	1.	2.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW6010B	Zinc	68.7	mg/Kg	0.9	0.4	2.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.041	.011	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.082	.0131	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.041	.00566	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.041	.00669	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.041	.00439	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.041	.0133	1.0	
28SD147	01NE28SD147	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.041	.0107	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	59	mg/Kg	3.6	3.6	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	39	mg/Kg	.12	.12	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	3.6	2.4	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Acenaphthene	1	mg/Kg	.12	.08	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	3.6	2.4	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.12	.079	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.12	.079	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	3.6	2.4	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.12	.066	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	3.6	2	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.12	.057	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	3.6	1.7	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.12	.077	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	3.6	2.3	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.12	.066	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	3.6	2	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.12	.059	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	3.6	1.8	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	3.6	1.7	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.12	.055	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.12	.057	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	3.6	1.7	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	3.6	3.6	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.32	mg/Kg	.12	.12	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.12	.061	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	3.6	1.8	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Fluorene	.79	mg/Kg	.12	.089	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	3.6	2.7	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.12	.082	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	3.6	2.5	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Naphthalene	27	mg/Kg	3.6	3.4	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Naphthalene	17	mg/Kg	.12	.11	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Phenanthrene	.33	mg/Kg	.12	.077	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	3.6	2.3	30.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	3.6	2	30.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.12	.068	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	AK102	Diesel Range Organics	14000	mg/Kg	250	44	40.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	AK103	Residual Range Organics	1300	mg/Kg	490	490	40.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	15	PERCENT	0.0050	0.0050	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	E160.3	Total Solids	32.1	PERCENT	0.01	0.01	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW6010B	Chromium	17	mg/Kg	1.	0.4	2.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW6010B	Lead	14	mg/Kg	6.	2.	2.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW6010B	Zinc	43	mg/Kg	2.	0.8	2.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.082	.0218	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.16	.0262	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.082	.0113	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.082	.0133	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.082	.00875	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.082	.0264	1.0	
28SD148	01NE28SD148	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.082	.0214	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	18	mg/Kg	1.2	1.2	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Acenaphthene	1.4	mg/Kg	1.2	.84	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.2	.82	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.2	.82	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.2	.69	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.2	.6	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.2	.81	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.2	.69	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.2	.62	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.2	.58	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.2	.6	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.2	1.2	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.2	.64	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Fluorene	2.8	mg/Kg	1.2	.94	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.2	.86	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Naphthalene	3.2	mg/Kg	1.2	1.2	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Phenanthrene	1.5	mg/Kg	1.2	.81	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.2	.71	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	AK102	Diesel Range Organics	19000	mg/Kg	500	59	100.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	AK103	Residual Range Organics	1900	mg/Kg	1000	1000	100.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.8	PERCENT	0.0050	0.0050	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	E160.3	Total Solids	75.5	PERCENT	0.01	0.01	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW6010B	Chromium	26.6	mg/Kg	0.8	0.2	2.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW6010B	Lead	82	mg/Kg	3.	1.	2.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW6010B	Zinc	266	mg/Kg	1.0	0.5	2.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.044	.0116	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.087	.0139	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.044	.00601	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.044	.00709	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.044	.00466	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.26	mg/Kg	.044	.0141	1.0	
28SD149	01NE28SD149	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.15	mg/Kg	.044	.0114	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	1.2	mg/Kg	.083	.083	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	1	mg/Kg	.028	.028	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	7.2	mg/Kg	.14	.14	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Acenaphthene	.36	mg/Kg	.14	.093	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Acenaphthene	.33	mg/Kg	.083	.056	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Acenaphthene	.33	mg/Kg	.028	.019	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.028	.018	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.083	.055	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.14	.091	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.14	.091	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.028	.018	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.083	.055	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.14	.076	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.028	.015	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.083	.046	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.028	.013	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.083	.04	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.14	.066	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.028	.018	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.083	.054	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.14	.089	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.14	.076	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.028	.015	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.083	.046	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.14	.068	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.083	.041	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.028	.014	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.083	.039	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.14	.064	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Chrysene	.031	mg/Kg	.028	.013	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.14	.066	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.028	.013	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.083	.04	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.18	mg/Kg	.14	.14	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.097	mg/Kg	.028	.028	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.083	mg/Kg	.083	.083	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.14	.07	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.083	.042	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Fluoranthene	.031	mg/Kg	.028	.014	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Fluorene	.39	mg/Kg	.028	.021	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Fluorene	.56	mg/Kg	.14	.1	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Fluorene	.41	mg/Kg	.083	.062	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.14	.095	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.028	.019	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.083	.058	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Naphthalene	.61	mg/Kg	.028	.026	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Naphthalene	.4	mg/Kg	.083	.079	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Naphthalene	2.6	mg/Kg	.14	.13	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Phenanthrene	.28	mg/Kg	.14	.089	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Phenanthrene	.25	mg/Kg	.028	.018	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Phenanthrene	.22	mg/Kg	.083	.054	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.14	.078	50.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Pyrene	.036	mg/Kg	.028	.016	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.083	.048	3.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	AK102	Diesel Range Organics	4600	mg/Kg	200	25	40.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	AK103	Residual Range Organics	1300	mg/Kg	400	400	40.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.2	PERCENT	0.0050	0.0050	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	E160.3	Total Solids	65.1	PERCENT	0.01	0.01	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW6010B	Chromium	20.9	mg/Kg	0.8	0.2	2.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW6010B	Lead	22	mg/Kg	3.	1.	2.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW6010B	Zinc	78.4	mg/Kg	0.9	0.4	2.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.047	.0125	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.093	.015	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.047	.00645	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.047	.00762	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.047	.005	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.047	.0151	1.0	
28SD150	01NE28SD150	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.047	.0122	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	29	mg/Kg	.7	.7	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Acenaphthene	1.2	mg/Kg	.7	.48	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.7	.46	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.7	.46	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.7	.39	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.7	.34	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.7	.45	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.7	.39	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.7	.35	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.7	.33	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.7	.34	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.7	.7	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.7	.36	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Fluorene	2.4	mg/Kg	.7	.53	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.7	.49	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Naphthalene	5.6	mg/Kg	.7	.67	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Phenanthrene	.99	mg/Kg	.7	.45	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.7	.4	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	AK102	Diesel Range Organics	15000	mg/Kg	500	63	100.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	AK103	Residual Range Organics	1000	mg/Kg	1000	1000	100.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	4.3	PERCENT	0.0050	0.0050	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	E160.3	Total Solids	66.4	PERCENT	0.01	0.01	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	SW6010B	Chromium	19.4	mg/Kg	0.7	0.2	2.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	SW6010B	Lead	21	mg/Kg	3.	0.9	2.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	SW6010B	Zinc	60.9	mg/Kg	0.9	0.4	2.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.047	.0125	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.094	.015	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.047	.00646	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.047	.00763	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.047	.00501	1.0	
28SD151	01NE28SD151	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.047	.0151	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD151	01NE28SD151	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.047	.0123	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	15	mg/Kg	.4	.4	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Acenaphthene	.68	mg/Kg	.4	.27	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.4	.26	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.4	.26	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.4	.22	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.4	.19	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.4	.26	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.4	.22	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.4	.2	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.4	.19	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.4	.19	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.4	.4	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.4	.2	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Fluorene	1.2	mg/Kg	.4	.3	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.4	.28	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Naphthalene	3.4	mg/Kg	.4	.38	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Phenanthrene	.48	mg/Kg	.4	.26	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.4	.23	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	AK102	Diesel Range Organics	5700	mg/Kg	200	29	40.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	AK103	Residual Range Organics	1200	mg/Kg	400	400	40.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.6	PERCENT	0.0050	0.0050	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	E160.3	Total Solids	67.9	PERCENT	0.01	0.01	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW6010B	Chromium	22.3	mg/Kg	0.8	0.2	2.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW6010B	Lead	22	mg/Kg	3.	1.	2.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW6010B	Zinc	68.7	mg/Kg	0.9	0.4	2.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.054	.0143	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.11	.0172	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.054	.0074	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.054	.00874	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.054	.00574	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.054	.0173	1.0	
28SD152	01NE28SD152	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.054	.014	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	8.9	mg/Kg	.67	.67	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Acenaphthene	1.3	mg/Kg	.67	.45	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.67	.44	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.67	.44	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.67	.37	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.67	.32	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.67	.43	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.67	.37	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.67	.33	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.67	.31	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.67	.32	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.67	.67	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.67	.34	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Fluorene	1.6	mg/Kg	.67	.5	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.67	.46	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Naphthalene	1.6	mg/Kg	.67	.63	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Phenanthrene	.67	mg/Kg	.67	.43	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.67	.38	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	AK102	Diesel Range Organics	19000	mg/Kg	1000	130	200.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	AK103	Residual Range Organics	2400	mg/Kg	2000	2000	200.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	14	PERCENT	0.0050	0.0050	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	E160.3	Total Solids	47.1	PERCENT	0.01	0.01	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW6010B	Chromium	13.2	mg/Kg	0.7	0.2	2.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW6010B	Lead	32	mg/Kg	3.	1.	2.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW6010B	Zinc	65.5	mg/Kg	0.9	0.4	2.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.047	.0125	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.093	.015	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.047	.00645	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.047	.00762	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.047	.005	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.15	mg/Kg	.047	.0151	1.0	
28SD153	01NE28SD153	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.094	mg/Kg	.047	.0122	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	18	mg/Kg	1.4	1.4	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	18	mg/Kg	.14	.14	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	1.4	.94	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Acenaphthene	1	mg/Kg	.14	.094	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.4	.92	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.14	.092	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.4	.92	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.14	.092	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.4	.77	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.14	.077	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.4	.67	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.14	.067	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.14	.09	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.4	.9	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.4	.77	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.14	.077	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.4	.69	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.14	.069	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.14	.065	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.4	.65	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.4	.67	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.14	.067	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.4	1.4	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.39	mg/Kg	.14	.14	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Fluoranthene	.29	mg/Kg	.14	.071	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.4	.71	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Fluorene	1.8	mg/Kg	1.4	1	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Fluorene	1.9	mg/Kg	.14	.1	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.4	.96	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.14	.096	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Naphthalene	2.6	mg/Kg	.14	.13	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Naphthalene	2.8	mg/Kg	1.4	1.3	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.4	.9	10.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Phenanthrene	1.4	mg/Kg	.14	.09	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Pyrene	.18	mg/Kg	.14	.079	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.4	.79	10.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	AK102	Diesel Range Organics	14000	mg/Kg	500	68	100.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	AK103	Residual Range Organics	2000	mg/Kg	1000	1000	100.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	12	PERCENT	0.0050	0.0050	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	E160.3	Total Solids	47.9	PERCENT	0.01	0.01	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW6010B	Chromium	17.1	mg/Kg	0.7	0.2	2.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW6010B	Lead	30	mg/Kg	3.	0.9	2.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW6010B	Zinc	65.1	mg/Kg	0.9	0.4	2.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.05	.0134	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.016	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.05	.00692	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.05	.00817	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.05	.00536	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.17	mg/Kg	.05	.0162	1.0	
28SD154	01NE28SD154	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.082	mg/Kg	.05	.0131	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	260	mg/Kg	.91	.91	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	440	mg/Kg	9.1	9.1	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Acenaphthene	14	mg/Kg	.91	.61	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Acenaphthene	11	mg/Kg	9.1	6.1	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.91	.6	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	9.1	6	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	9.1	6	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Anthracene	1.6	mg/Kg	.91	.6	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	9.1	5	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	1.8	mg/Kg	.91	.5	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	9.1	4.4	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	1.4	mg/Kg	.91	.44	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	1.6	mg/Kg	.91	.59	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	9.1	5.9	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	9.1	5	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	.91	mg/Kg	.91	.5	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	9.1	4.5	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	1.6	mg/Kg	.91	.45	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	9.1	4.2	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Chrysene	2.6	mg/Kg	.91	.42	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	9.1	4.4	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.91	.44	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	9.1	9.1	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Dibenzofuran	5.3	mg/Kg	.91	.91	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	9.1	4.6	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Fluoranthene	4.9	mg/Kg	.91	.46	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Fluorene	20	mg/Kg	.91	.68	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Fluorene	19	mg/Kg	9.1	6.8	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	1.2	mg/Kg	.91	.63	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	9.1	6.3	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Naphthalene	130	mg/Kg	.91	.86	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Naphthalene	160	mg/Kg	9.1	8.6	10.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Phenanthrene	17	mg/Kg	.91	.59	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Phenanthrene	16	mg/Kg	9.1	5.9	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	9.1	5.2	10.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	8270SIM	Pyrene	3.6	mg/Kg	.91	.52	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	AK102	Diesel Range Organics	88000	mg/Kg	4600	820	500.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	AK103	Residual Range Organics	10000	mg/Kg	9200	9200	500.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	10	PERCENT	0.0050	0.0050	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	E160.3	Total Solids	50.8	PERCENT	0.01	0.01	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW6010B	Chromium	649	mg/Kg	0.9	0.2	2.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW6010B	Lead	4590	mg/Kg	3.	1.	2.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW6010B	Zinc	4810	mg/Kg	1.	0.5	2.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.061	.0163	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.12	.0195	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.061	.00843	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	.12	mg/Kg	.061	.00995	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.061	.00653	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	1.7	mg/Kg	.061	.0197	1.0	
28SD155	01NE28SD155	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.7	mg/Kg	.061	.016	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	370	mg/Kg	9.3	9.3	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	250	mg/Kg	.93	.93	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Acenaphthene	8.3	mg/Kg	.93	.62	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Acenaphthene	10	mg/Kg	9.3	6.2	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.93	.61	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	9.3	6.1	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Anthracene	1.8	mg/Kg	.93	.61	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	9.3	6.1	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	9.3	5.1	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	1.9	mg/Kg	.93	.51	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	1.4	mg/Kg	.93	.44	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	9.3	4.4	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	9.3	6	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	1.4	mg/Kg	.93	.6	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	9.3	5.1	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.93	.51	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	9.3	4.6	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	1.9	mg/Kg	.93	.46	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	9.3	4.3	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Chrysene	2.6	mg/Kg	.93	.43	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	9.3	4.4	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.93	.44	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Dibenzofuran	5.6	mg/Kg	.93	.93	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	9.3	9.3	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	9.3	4.7	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Fluoranthene	5.1	mg/Kg	.93	.47	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Fluorene	17	mg/Kg	9.3	6.9	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Fluorene	18	mg/Kg	.93	.69	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	9.3	6.4	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	1.2	mg/Kg	.93	.64	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Naphthalene	130	mg/Kg	9.3	8.8	10.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Naphthalene	110	mg/Kg	.93	.88	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Phenanthrene	16	mg/Kg	.93	.6	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Phenanthrene	15	mg/Kg	9.3	6	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	9.3	5.3	10.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	8270SIM	Pyrene	3.6	mg/Kg	.93	.53	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	AK102	Diesel Range Organics	85000	mg/Kg	4600	830	500.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	AK103	Residual Range Organics	14000	mg/Kg	9200	9200	500.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	7.3	PERCENT	0.0050	0.0050	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	E160.3	Total Solids	58.6	PERCENT	0.01	0.01	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW6010B	Chromium	19.9	mg/Kg	0.7	0.2	2.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW6010B	Lead	113	mg/Kg	3.	0.9	2.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW6010B	Zinc	511	mg/Kg	0.8	0.4	2.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.061	.0164	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.12	.0196	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.061	.00847	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.061	.01	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.061	.00656	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.52	mg/Kg	.061	.0198	1.0	
28SD156	01NE28SD156	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.23	mg/Kg	.061	.0161	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	3	mg/Kg	.068	.068	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.2	.046	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.068	.045	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.068	.045	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.068	.038	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.068	.033	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.068	.044	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.068	.038	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.068	.034	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.068	.032	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.068	.033	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.068	.068	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.068	.035	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Fluorene	.2	mg/Kg	.068	.051	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.068	.047	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Naphthalene	1	mg/Kg	.068	.065	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Phenanthrene	.075	mg/Kg	.068	.044	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.068	.039	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	AK102	Diesel Range Organics	15000	mg/Kg	1000	130	200.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	2000	2000	200.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	4.0	PERCENT	0.0050	0.0050	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	E160.3	Total Solids	65.9	PERCENT	0.01	0.01	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	SW6010B	Chromium	25.5	mg/Kg	0.7	0.2	2.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	SW6010B	Lead	20	mg/Kg	3.	1.	2.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	SW6010B	Zinc	64.2	mg/Kg	0.9	0.4	2.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.047	.0126	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.094	.0151	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.047	.00649	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.047	.00767	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.047	.00504	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD157	01NE28SD157	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.047	.0152	1.0	
28SD157	01NE28SD157	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.047	.0123	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	38	mg/Kg	1.7	1.7	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	2-Methylnaphthalene	14	mg/Kg	.034	.034	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Acenaphthene	.6	mg/Kg	.034	.023	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	1.7	1.1	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.034	.022	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.7	1.1	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.7	1.1	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.034	.022	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.034	.019	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.7	.94	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.034	.016	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.7	.82	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.7	1.1	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.034	.022	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.034	.019	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.7	.94	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.7	.84	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.034	.017	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.7	.79	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.034	.016	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.7	.82	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.034	.016	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Dibenzofuran	.29	mg/Kg	.034	.034	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.7	1.7	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.034	.017	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.7	.87	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Fluorene	.81	mg/Kg	.034	.026	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	1.7	1.3	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.034	.023	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.7	1.2	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Naphthalene	6.5	mg/Kg	.034	.032	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Naphthalene	18	mg/Kg	1.7	1.6	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Phenanthrene	.4	mg/Kg	.034	.022	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.7	1.1	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.7	.97	50.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.034	.019	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	AK102	Diesel Range Organics	3800	mg/Kg	200	25	40.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	AK103	Residual Range Organics	1300	mg/Kg	400	400	40.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	DU	Total Organic Carbon (TOC)	12	PERCENT	0.0050	0.0050	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	E160.3	Total Solids	41.0	PERCENT	0.01	0.01	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	SW6010B	Chromium	8	mg/Kg	1.	0.3	2.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	SW6010B	Lead	12	mg/Kg	5.	2.	2.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	SW6010B	Zinc	17	mg/Kg	1.	0.7	2.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.046	.0122	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.091	.0146	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.046	.0063	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.046	.00744	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD158	01NE28SD158	8/19/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.046	.00489	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.048	mg/Kg	.046	.0147	1.0	
28SD158	01NE28SD158	8/19/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.046	.012	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	3	mg/Kg	1.4	1.4	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Acenaphthene	2.1	mg/Kg	1.4	.95	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.4	.93	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.4	.93	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.4	.78	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.4	.68	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.4	.91	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.4	.78	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.4	.7	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.4	.65	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.4	.68	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.4	1.4	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.4	.72	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	1.4	1.1	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.4	.97	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Naphthalene	7.3	mg/Kg	1.4	1.3	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.4	.91	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.4	.8	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	AK102	Diesel Range Organics	58000	mg/Kg	5000	660	1000.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	10000	10000	1000.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	5.3	PERCENT	0.0050	0.0050	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	E160.3	Total Solids	63.6	PERCENT	0.01	0.01	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW6010B	Chromium	28.2	mg/Kg	0.7	0.2	2.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW6010B	Lead	46	mg/Kg	3.	1.	2.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW6010B	Zinc	80.4	mg/Kg	0.9	0.4	2.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.049	.013	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.098	.0156	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.049	.00674	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.049	.00796	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.049	.00523	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.0611	mg/Kg	.049	.0158	1.0	
28SD159	01NE28SD159	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.138	mg/Kg	.049	.0128	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	3.4	mg/Kg	1.4	1.4	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Acenaphthene	3.7	mg/Kg	1.4	.96	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.4	.94	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.4	.94	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.4	.79	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.4	.69	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.4	.92	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.4	.79	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.4	.71	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.4	.66	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.4	.69	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.4	1.4	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.4	.73	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Fluorene	2.3	mg/Kg	1.4	1.1	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.4	.99	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Naphthalene	16	mg/Kg	1.4	1.4	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.4	.92	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.4	.81	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	AK102	Diesel Range Organics	71000	mg/Kg	5000	660	1000.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	AK102	Diesel Range Organics	58000	mg/Kg	50	6.6	10.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	10000	10000	1000.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	AK103	Residual Range Organics	2000	mg/Kg	100	100	10.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	4.5	PERCENT	0.0050	0.0050	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	E160.3	Total Solids	71.2	PERCENT	0.01	0.01	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW6010B	Chromium	24.5	mg/Kg	0.7	0.2	2.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW6010B	Lead	28	mg/Kg	3.	1.	2.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW6010B	Zinc	71.7	mg/Kg	0.9	0.4	2.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.049	.0132	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.099	.0158	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.049	.00681	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.049	.00804	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.049	.00528	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.049	.0159	1.0	
28SD160	01NE28SD160	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.0626	mg/Kg	.049	.0129	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	260	mg/Kg	1.6	1.6	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	260	mg/Kg	16	16	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	16	11	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Acenaphthene	12	mg/Kg	1.6	1.1	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.6	1	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	16	10	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	16	10	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.6	1	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.6	.87	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	16	8.7	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.6	.75	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	16	7.5	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	16	10	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.6	1	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.6	.87	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	16	8.7	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.6	.77	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	16	7.7	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.6	.73	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	16	7.3	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	16	7.5	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.6	.75	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Dibenzofuran	3.9	mg/Kg	1.6	1.6	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	16	16	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.6	.8	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	16	8	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Fluorene	18	mg/Kg	1.6	1.2	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	16	12	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.6	1.1	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	16	11	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Naphthalene	54	mg/Kg	1.6	1.5	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Naphthalene	58	mg/Kg	16	15	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Phenanthrene	6.2	mg/Kg	1.6	1	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	16	10	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	16	8.9	10.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.6	.89	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	AK102	Diesel Range Organics	60000	mg/Kg	100	14	20.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	AK102	Diesel Range Organics	75000	mg/Kg	5000	700	1000.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	AK103	Residual Range Organics	4000	mg/Kg	200	200	20.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	10000	10000	1000.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.9	PERCENT	0.0050	0.0050	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	E160.3	Total Solids	68.8	PERCENT	0.01	0.01	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW6010B	Chromium	26.8	mg/Kg	0.8	0.2	2.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW6010B	Lead	36	mg/Kg	3.	1.	2.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW6010B	Zinc	148	mg/Kg	1.0	0.5	2.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.052	.0139	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.0167	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.052	.00719	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.052	.00849	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.052	.00557	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.052	.0168	1.0	
28SD161	01NE28SD161	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.052	.0136	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	2.7	mg/Kg	1.4	1.4	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Acenaphthene	2.3	mg/Kg	1.4	.91	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.4	.89	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.4	.89	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.4	.75	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.4	.65	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.4	.87	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.4	.75	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.4	.67	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.4	.63	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.4	.65	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.4	1.4	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.4	.69	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Fluorene	2.6	mg/Kg	1.4	1	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.4	.93	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Naphthalene	9.5	mg/Kg	1.4	1.3	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.4	.87	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.4	.77	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	AK102	Diesel Range Organics	49000	mg/Kg	100	13	20.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	AK102	Diesel Range Organics	56000	mg/Kg	5000	630	1000.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	AK103	Residual Range Organics	4000	mg/Kg	200	200	20.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	10000	10000	1000.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	4.1	PERCENT	0.0050	0.0050	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	E160.3	Total Solids	68.3	PERCENT	0.01	0.01	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	SW6010B	Chromium	21.4	mg/Kg	0.7	0.2	2.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	SW6010B	Lead	28	mg/Kg	3.	0.9	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD163	01NE28SD163	8/20/2001	N	Soil	SW6010B	Zinc	155	mg/Kg	0.9	0.4	2.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.047	.0125	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.094	.015	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.047	.00648	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.047	.00765	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.047	.00502	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.0732	mg/Kg	.047	.0152	1.0	
28SD163	01NE28SD163	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.178	mg/Kg	.047	.0123	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	31	mg/Kg	1.4	1.4	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Acenaphthene	4.6	mg/Kg	1.4	.91	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.4	.89	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.4	.89	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.4	.75	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.4	.65	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.4	.87	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.4	.75	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.4	.67	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.4	.63	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.4	.65	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.4	1.4	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.4	.69	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Fluorene	6.9	mg/Kg	1.4	1	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.4	.93	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Naphthalene	14	mg/Kg	1.4	1.3	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.4	.87	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.4	.77	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	AK102	Diesel Range Organics	59000	mg/Kg	5000	630	1000.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	AK102	Diesel Range Organics	48000	mg/Kg	50	6.3	10.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	AK103	Residual Range Organics	1600	mg/Kg	100	100	10.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	10000	10000	1000.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	4.0	PERCENT	0.0050	0.0050	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	E160.3	Total Solids	71.4	PERCENT	0.01	0.01	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW6010B	Chromium	21.4	mg/Kg	0.7	0.2	2.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW6010B	Lead	22	mg/Kg	3.	0.9	2.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW6010B	Zinc	53.2	mg/Kg	0.8	0.4	2.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.047	.0126	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.094	.0151	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.047	.00649	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.047	.00767	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.047	.00504	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.047	.0152	1.0	
28SD164	01NE28SD164	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.047	.0123	1.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0088	.0088	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0088	.006	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0088	.0058	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0088	.0058	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0088	.0049	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0088	.0042	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0088	.0057	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0088	.0049	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0088	.0044	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0088	.0041	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0088	.0042	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0088	.0088	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0088	.0045	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0088	.0066	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0088	.0061	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0088	.0083	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0088	.0057	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0088	.005	3.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	AK102	Diesel Range Organics	120	mg/Kg	25	3.4	5.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	AK103	Residual Range Organics	620	mg/Kg	50	50	5.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	2.6	PERCENT	0.0050	0.0050	1.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	E160.3	Total Solids	61.4	PERCENT	0.01	0.01	1.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW6010B	Chromium	27.4	mg/Kg	0.8	0.2	2.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW6010B	Lead	61	mg/Kg	3.	1.	2.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW6010B	Zinc	71.8	mg/Kg	1.0	0.5	2.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.05	.0134	1.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.0161	1.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.05	.00694	1.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.05	.0082	1.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.05	.00538	1.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.05	.0163	1.0	
28SD165	01NE28SD165	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.15	mg/Kg	.05	.0132	1.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0077	.0077	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0077	.0052	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0077	.0051	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0077	.0051	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0077	.0042	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0077	.0037	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0077	.0049	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0077	.0042	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0077	.0038	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0077	.0036	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0077	.0037	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0077	.0077	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0077	.0039	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0077	.0057	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0077	.0053	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0077	.0072	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0077	.0049	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0077	.0044	3.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	AK102	Diesel Range Organics	65	mg/Kg	10	1.2	2.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	AK103	Residual Range Organics	240	mg/Kg	20	20	2.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	1.3	PERCENT	0.0050	0.0050	1.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	E160.3	Total Solids	81.0	PERCENT	0.01	0.01	1.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	SW6010B	Chromium	30.1	mg/Kg	0.6	0.2	2.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	SW6010B	Lead	18	mg/Kg	3.	0.8	2.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD166	01NE28SD166	8/20/2001	N	Soil	SW6010B	Zinc	52.2	mg/Kg	0.8	0.4	2.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.044	.0117	1.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.087	.014	1.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.044	.00603	1.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.044	.00712	1.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.044	.00467	1.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.044	.0141	1.0	
28SD166	01NE28SD166	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.044	.0114	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	1.2	1.2	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	1.2	.82	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.2	.8	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.2	.8	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.2	.68	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.2	.59	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.2	.79	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.2	.68	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.2	.6	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.2	.57	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.2	.59	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.2	1.2	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.2	.62	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	1.2	.91	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.2	.84	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	1.2	1.2	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.2	.79	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.2	.7	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	AK102	Diesel Range Organics	17000	mg/Kg	1000	110	200.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	AK103	Residual Range Organics	10000	mg/Kg	2000	2000	200.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.0	PERCENT	0.0050	0.0050	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	E160.3	Total Solids	83.4	PERCENT	0.01	0.01	1.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW6010B	Chromium	57.1	mg/Kg	0.6	0.2	2.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW6010B	Lead	219	mg/Kg	3.	0.8	2.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW6010B	Zinc	186	mg/Kg	0.8	0.4	2.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.17	.0453	4.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.34	.0543	4.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.17	.0234	4.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.17	.0277	4.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.17	.0182	4.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.17	.0548	4.0	
28SD167	01NE28SD167	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	5.4	mg/Kg	.17	.0445	4.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	13	mg/Kg	1.2	1.2	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	1.2	.8	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.2	.79	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.2	.79	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.2	.66	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.2	.57	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.2	.77	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.2	.66	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.2	.59	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.2	.55	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.2	.57	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.2	1.2	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.2	.61	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	1.2	.89	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.2	.82	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Naphthalene	4.9	mg/Kg	1.2	1.1	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.2	.77	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.2	.68	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	AK102	Diesel Range Organics	8200	mg/Kg	500	54	100.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	AK103	Residual Range Organics	3000	mg/Kg	1000	1000	100.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.1	PERCENT	0.0050	0.0050	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	E160.3	Total Solids	84.7	PERCENT	0.01	0.01	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW6010B	Chromium	24.4	mg/Kg	0.6	0.2	2.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW6010B	Lead	57	mg/Kg	2.	0.8	2.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW6010B	Zinc	113	mg/Kg	0.7	0.3	2.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.04	.0106	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.079	.0126	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.04	.00545	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.04	.00644	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.04	.00423	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.04	.0128	1.0	
28SD168	01NE28SD168	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.68	mg/Kg	.04	.0104	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	38	mg/Kg	1.3	1.3	1.0	VHB
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Acenaphthene	7.9	mg/Kg	1.3	.89	1.0	VHB
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.3	.87	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.3	.87	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.3	.73	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.3	.63	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.3	.85	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.3	.73	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.3	.65	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.3	.61	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.3	.63	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Dibenzofuran	1.4	mg/Kg	1.3	1.3	1.0	VHB
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.3	.67	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Fluorene	8.8	mg/Kg	1.3	.99	1.0	VHB
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.3	.91	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Naphthalene	9.9	mg/Kg	1.3	1.2	1.0	VHB
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Phenanthrene	3.7	mg/Kg	1.3	.85	1.0	VHB
28SD169	01NE28SD169	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.3	.75	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	AK102	Diesel Range Organics	54000	mg/Kg	2500	300	500.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	AK103	Residual Range Organics	6300	mg/Kg	5000	5000	500.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	11	PERCENT	0.0050	0.0050	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	E160.3	Total Solids	57.9	PERCENT	0.01	0.01	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	SW6010B	Chromium	27.1	mg/Kg	0.7	0.2	2.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	SW6010B	Lead	48	mg/Kg	3.	1.	2.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	SW6010B	Zinc	94.9	mg/Kg	0.9	0.4	2.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.044	.0119	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD169	01NE28SD169	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.089	.0142	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.044	.00614	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.044	.00725	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.044	.00476	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.153	.0144	1.0	
28SD169	01NE28SD169	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.44	mg/Kg	.044	.0117	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	51	mg/Kg	1.4	1.4	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Acenaphthene	12	mg/Kg	1.4	.98	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.4	.96	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.4	.96	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.4	.8	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.4	.7	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.4	.93	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.4	.8	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.4	.72	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.4	.67	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.4	.7	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Dibenzofuran	2.3	mg/Kg	1.4	1.4	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.4	.74	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Fluorene	16	mg/Kg	1.4	1.1	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.4	1	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Naphthalene	14	mg/Kg	1.4	1.4	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Phenanthrene	5.9	mg/Kg	1.4	.93	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.4	.83	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	AK102	Diesel Range Organics	60000	mg/Kg	2500	330	500.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	AK103	Residual Range Organics	6900	mg/Kg	5000	5000	500.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	9.1	PERCENT	0.0050	0.0050	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	E160.3	Total Solids	71.4	PERCENT	0.01	0.01	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW6010B	Chromium	24.9	mg/Kg	0.7	0.2	2.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW6010B	Lead	36	mg/Kg	3.	0.9	2.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW6010B	Zinc	81.4	mg/Kg	0.8	0.4	2.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.049	.0131	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.098	.0157	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.049	.00678	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.049	.00801	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.049	.00526	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.188	.0159	1.0	
28SD170	01NE28SD170	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.54	mg/Kg	.049	.0129	1.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.045	.045	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.045	.03	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.045	.03	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.045	.03	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.045	.025	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.045	.022	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.045	.029	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.045	.025	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.045	.022	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.045	.021	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.045	.022	3.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.045	.045	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.045	.023	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.045	.034	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.045	.031	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.045	.043	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.045	.029	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.045	.026	3.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	AK102	Diesel Range Organics	2200	mg/Kg	94	17	5.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	AK103	Residual Range Organics	4200	mg/Kg	190	190	5.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	24	PERCENT	0.081	0.0050	16.3	
28SD171	01NE28SD171	8/20/2001	N	Soil	E160.3	Total Solids	16.0	PERCENT	0.01	0.01	1.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW6010B	Chromium	9	mg/Kg	4.	1.	2.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	20	5.	2.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW6010B	Zinc	19	mg/Kg	5.	2.	2.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.25	.0672	1.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.5	.0805	1.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.25	.0347	1.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.25	.041	1.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.25	.0269	1.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.25	.0813	1.0	
28SD171	01NE28SD171	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.25	.0659	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	4.2	4.2	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	4.2	2.8	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	4.2	2.8	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	4.2	2.8	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	4.2	2.3	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	4.2	2	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	4.2	2.7	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	4.2	2.3	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	4.2	2.1	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	4.2	1.9	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	4.2	2	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	4.2	4.2	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	4.2	2.1	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	4.2	3.1	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	4.2	2.9	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	4.2	3.9	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	4.2	2.7	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	4.2	2.4	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	AK102	Diesel Range Organics	5700	mg/Kg	220	39	10.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	AK103	Residual Range Organics	440	mg/Kg	430	430	10.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	AK103	Residual Range Organics	360	mg/Kg	43	43	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	25	PERCENT	0.076	0.0050	15.2	
28SD172	01NE28SD172	8/20/2001	N	Soil	E160.3	Total Solids	12.2	PERCENT	0.01	0.01	1.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	SW6010B	Chromium	15	mg/Kg	3.	0.8	2.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	SW6010B	Lead	30	mg/Kg	10	4.	2.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	SW6010B	Zinc	104	mg/Kg	4.	2.	2.0	
28SD172	01NE28SD172	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.29	.0763	1.0	VQQ
28SD172	01NE28SD172	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.57	.0914	1.0	VQQ

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD172	01NE28SD172	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.29	.0394	1.0	VQQ
28SD172	01NE28SD172	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.29	.0466	1.0	VQQ
28SD172	01NE28SD172	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.29	.0306	1.0	VQQ
28SD172	01NE28SD172	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.29	.0923	1.0	VQQ
28SD172	01NE28SD172	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.29	.0749	1.0	VQQ
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	1.4	mg/Kg	.054	.054	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.054	.037	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.054	.036	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.054	.036	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.054	.03	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.054	.026	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.054	.035	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.054	.03	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.054	.027	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.054	.025	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.054	.026	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.054	.054	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.054	.028	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Fluorene	.087	mg/Kg	.054	.041	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.054	.037	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Naphthalene	2	mg/Kg	.054	.051	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.054	.035	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.054	.031	3.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	AK102	Diesel Range Organics	1600	mg/Kg	93	17	10.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	AK103	Residual Range Organics	2100	mg/Kg	190	190	10.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	16	PERCENT	0.068	0.0050	13.6	
28SD173	01NE28SD173	8/20/2001	N	Soil	E160.3	Total Solids	31.2	PERCENT	0.01	0.01	1.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW6010B	Chromium	29	mg/Kg	1.	0.3	2.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW6010B	Lead	22	mg/Kg	5.	2.	2.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW6010B	Zinc	54	mg/Kg	2.	0.7	2.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.12	.0332	1.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.25	.0398	1.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.12	.0171	1.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.12	.0202	1.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.12	.0133	1.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.12	.0401	1.0	
28SD173	01NE28SD173	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.12	.0325	1.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	.66	mg/Kg	.031	.031	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Acenaphthene	.031	mg/Kg	.031	.021	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.031	.02	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.031	.02	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.031	.017	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.031	.015	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.031	.02	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.031	.017	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.031	.015	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.031	.014	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.031	.015	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.031	.031	3.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.031	.016	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Fluorene	.062	mg/Kg	.031	.023	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.031	.021	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Naphthalene	.33	mg/Kg	.031	.029	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.031	.02	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.031	.018	3.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	AK102	Diesel Range Organics	950	mg/Kg	11	1.9	2.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	AK103	Residual Range Organics	2000	mg/Kg	21	21	2.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	10	PERCENT	0.0050	0.0050	1.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	E160.3	Total Solids	40.9	PERCENT	0.01	0.01	1.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW6010B	Chromium	26.1	mg/Kg	0.8	0.2	2.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW6010B	Lead	14	mg/Kg	3.	1.	2.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW6010B	Zinc	47.9	mg/Kg	1.0	0.5	2.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.071	.0191	1.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.14	.0229	1.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.071	.00986	1.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.071	.0116	1.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.071	.00764	1.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.071	.0231	1.0	
28SD174	01NE28SD174	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.071	.0187	1.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.033	.033	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	.021	mg/Kg	.011	.011	1.0	VLB
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.033	.022	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.011	.0073	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.033	.022	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.011	.0072	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.033	.022	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.011	.0072	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.011	.006	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.033	.018	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.033	.016	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.011	.0052	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.033	.021	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.011	.007	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.033	.018	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.011	.006	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.033	.016	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.011	.0054	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.033	.015	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.011	.0051	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.033	.016	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.011	.0052	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.011	.011	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.033	.033	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.033	.017	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.011	.0055	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.033	.024	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.011	.0082	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.033	.022	3.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.011	.0075	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.033	.031	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.011	.01	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.011	.007	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.033	.021	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.033	.019	3.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.011	.0062	1.0	VQQ
28SD175	01NE28SD175	8/20/2001	N	Soil	AK102	Diesel Range Organics	280	mg/Kg	14	2.4	1.0	VLB
28SD175	01NE28SD175	8/20/2001	N	Soil	AK103	Residual Range Organics	1200	mg/Kg	27	27	1.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	22	PERCENT	0.081	0.0050	16.2	
28SD175	01NE28SD175	8/20/2001	N	Soil	E160.3	Total Solids	20.2	PERCENT	0.01	0.01	1.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW6010B	Chromium	14	mg/Kg	3.	0.7	2.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW6010B	Lead	30	mg/Kg	10	3.	2.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW6010B	Zinc	48	mg/Kg	3.	1.	2.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.18	.0481	1.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.36	.0577	1.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.18	.0249	1.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.18	.0294	1.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.18	.0193	1.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.18	.0582	1.0	
28SD175	01NE28SD175	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.18	.0472	1.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.052	.052	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.052	.035	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.052	.035	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.052	.035	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.052	.029	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.052	.025	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.052	.034	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.052	.029	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.052	.026	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.052	.024	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.052	.025	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.052	.052	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.052	.027	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.052	.039	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.052	.036	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.052	.05	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.052	.034	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.052	.03	3.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	AK102	Diesel Range Organics	790	mg/Kg	22	4.0	1.0	VLB
28SD176	01NE28SD176	8/20/2001	N	Soil	AK103	Residual Range Organics	1400	mg/Kg	44	44	1.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	43	PERCENT	0.065	0.0050	12.9	
28SD176	01NE28SD176	8/20/2001	N	Soil	E160.3	Total Solids	14.8	PERCENT	0.01	0.01	1.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	SW6010B	Chromium	12	mg/Kg	3.	0.9	2.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	SW6010B	Lead	20	mg/Kg	10	4.	2.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	SW6010B	Zinc	68	mg/Kg	4.	2.	2.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.29	.0785	1.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.59	.0941	1.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.29	.0406	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD176	01NE28SD176	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.29	.0479	1.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.29	.0315	1.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.29	.095	1.0	
28SD176	01NE28SD176	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.29	.0771	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	1.7	1.7	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	1.7	1.2	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.7	1.1	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.7	1.1	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.7	.96	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.7	.83	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.7	1.1	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.7	.96	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.7	.85	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.7	.8	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.7	.83	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.7	1.7	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.7	.88	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	1.7	1.3	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.7	1.2	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	1.7	1.6	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.7	1.1	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.7	.98	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	AK102	Diesel Range Organics	12000	mg/Kg	440	78	50.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	AK103	Residual Range Organics	1200	mg/Kg	870	870	50.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	21	PERCENT	0.039	0.0050	7.8	
28SD177	01NE28SD177	8/20/2001	N	Soil	E160.3	Total Solids	27.6	PERCENT	0.01	0.01	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW6010B	Chromium	20	mg/Kg	2.	0.5	2.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW6010B	Lead	39	mg/Kg	8.	3.	2.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW6010B	Zinc	62	mg/Kg	2.	1.	2.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.12	.031	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.23	.0371	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.12	.016	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.12	.0189	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.12	.0124	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.12	.0374	1.0	
28SD177	01NE28SD177	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.12	.0304	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	3.1	3.1	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	3.1	2.1	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	3.1	2.1	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	3.1	2.1	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	3.1	1.7	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	3.1	1.5	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	3.1	2	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	3.1	1.7	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	3.1	1.5	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	3.1	1.5	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	3.1	1.5	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	3.1	3.1	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	3.1	1.6	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	3.1	2.3	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	3.1	2.2	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	3.1	3	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	3.1	2	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	3.1	1.8	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	AK102	Diesel Range Organics	42000	mg/Kg	160	29	20.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	AK102	Diesel Range Organics	45000	mg/Kg	1600	290	200.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	AK103	Residual Range Organics	2200	mg/Kg	330	330	20.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	3300	3300	200.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	9.7	PERCENT	0.034	0.0050	6.8	
28SD178	01NE28SD178	8/20/2001	N	Soil	E160.3	Total Solids	33.8	PERCENT	0.01	0.01	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW6010B	Chromium	21	mg/Kg	2	0.4	2.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW6010B	Lead	33	mg/Kg	6	2	2.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW6010B	Zinc	66	mg/Kg	2	0.9	2.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.11	.029	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.22	.0348	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.11	.015	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.11	.0177	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.11	.0116	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.11	.0351	1.0	
28SD178	01NE28SD178	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.11	.0285	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	1.2	1.2	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	1.2	.84	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.2	.82	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.2	.82	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.2	.69	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.2	.6	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.2	.81	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.2	.69	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.2	.62	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.2	.58	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.2	.6	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.2	1.2	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.2	.64	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	1.2	.94	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.2	.86	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	1.2	1.2	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.2	.81	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.2	.71	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	AK102	Diesel Range Organics	9600	mg/Kg	500	59	100.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	AK103	Residual Range Organics	1300	mg/Kg	1000	1000	100.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	4.5	PERCENT	0.0050	0.0050	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	E160.3	Total Solids	72.8	PERCENT	0.01	0.01	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	SW6010B	Chromium	14.4	mg/Kg	0.7	0.2	2.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	SW6010B	Lead	24	mg/Kg	3	0.9	2.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	SW6010B	Zinc	49.3	mg/Kg	0.9	0.4	2.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.043	.0116	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.087	.0139	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.043	.00599	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD179	01NE28SD179	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.043	.00708	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.043	.00465	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.043	.014	1.0	
28SD179	01NE28SD179	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.043	.0114	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	1.1	1.1	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	1.1	.73	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.1	.72	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	1.1	.72	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.1	.6	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.1	.52	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.1	.7	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.1	.6	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.1	.54	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	1.1	.51	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.1	.52	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.1	1.1	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.1	.55	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	1.1	.82	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.1	.75	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	1.1	1	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.1	.7	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	1.1	.62	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	AK102	Diesel Range Organics	8900	mg/Kg	560	100	100.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	AK103	Residual Range Organics	1900	mg/Kg	1100	1100	100.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.4	PERCENT	0.0050	0.0050	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	E160.3	Total Solids	72.0	PERCENT	0.01	0.01	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW6010B	Chromium	31.3	mg/Kg	0.8	0.2	2.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW6010B	Lead	42	mg/Kg	3.	1.	2.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW6010B	Zinc	99.5	mg/Kg	0.9	0.4	2.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.074	.0198	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.15	.0237	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.074	.0102	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.074	.0121	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.074	.00793	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.074	.0239	1.0	
28SD180	01NE28SD180	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.074	.0194	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	1.4	1.4	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	1.4	.92	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.4	.9	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Anthracene	1.9	mg/Kg	1.4	.9	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	4.4	mg/Kg	1.4	.76	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	2.3	mg/Kg	1.4	.66	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	2.6	mg/Kg	1.4	.88	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.4	.76	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	2.7	mg/Kg	1.4	.68	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Chrysene	5.5	mg/Kg	1.4	.64	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.4	.66	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.4	1.4	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Fluoranthene	9.3	mg/Kg	1.4	.7	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	1.4	1	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.4	.95	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	1.4	1.3	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Phenanthrene	4.1	mg/Kg	1.4	.88	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	8270SIM	Pyrene	7.5	mg/Kg	1.4	.78	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	AK102	Diesel Range Organics	4100	mg/Kg	100	13	20.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	AK103	Residual Range Organics	1700	mg/Kg	200	200	20.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.4	PERCENT	0.0050	0.0050	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	E160.3	Total Solids	73.0	PERCENT	0.01	0.01	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW6010B	Chromium	19.0	mg/Kg	1.0	0.3	2.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW6010B	Lead	30	mg/Kg	4.	1.	2.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW6010B	Zinc	124	mg/Kg	1.	0.6	2.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.047	.0126	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.094	.0151	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.047	.00651	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.047	.00769	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.047	.00505	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.047	.0152	1.0	
28SD181	01NE28SD181	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.047	.0124	1.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.02	.02	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.068	.068	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.068	.046	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.02	.014	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.068	.045	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.02	.013	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.068	.045	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.02	.013	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.068	.038	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.02	.011	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.068	.033	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.02	.0098	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.02	.013	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.068	.044	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.068	.038	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.02	.011	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.068	.034	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.02	.01	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.068	.032	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.02	.0095	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.02	.0098	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.068	.033	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.068	.068	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.02	.02	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.068	.035	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.02	.01	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.02	.015	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.068	.051	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.068	.047	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.02	.014	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.068	.064	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.02	.019	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.068	.044	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Phenanthrene	.027	mg/Kg	.02	.013	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Pyrene	.02	mg/Kg	.02	.012	3.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.068	.039	10.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	AK102	Diesel Range Organics	1400	mg/Kg	170	31	20.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	AK103	Residual Range Organics	2100	mg/Kg	340	340	20.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	DU	Total Organic Carbon (TOC)	11	PERCENT	0.0050	0.0050	1.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	E160.3	Total Solids	36.4	PERCENT	0.01	0.01	1.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW6010B	Chromium	21	mg/Kg	1.	0.4	2.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW6010B	Lead	39	mg/Kg	5.	2.	2.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW6010B	Zinc	65	mg/Kg	2.	0.8	2.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.11	.0303	1.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.23	.0363	1.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.11	.0156	1.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.11	.0185	1.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.11	.0121	1.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.11	.0366	1.0	
28SD182	01NE28SD182	8/20/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.11	.0297	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	4,4'-DDD	.21	mg/Kg	.035	.0016	5.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.018	.00027	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.014	.00049	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0035	.00013	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0063	.00019	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0035	.00011	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	beta-BHC	.012	mg/Kg	.0035	.00021	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0035	.00015	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.011	.00021	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0035	.00019	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.007	.00044	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.011	.00059	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.007	.00021	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.007	.0004	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.007	.00072	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0039	.00015	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0064	.00013	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Heptachlor	.0046	mg/Kg	.0035	.00015	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0035	.00015	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.035	.0021	1.0	
28SD183	01NE28SD183	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.35	.016	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	4,4'-DDD	.027	mg/Kg	.0054	.00024	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0054	.00021	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.0054	.00037	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0027	.000097	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0027	.00015	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0027	.000081	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0027	.00016	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0027	.00012	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0054	.00016	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0027	.00015	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0054	.00034	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0054	.00045	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0054	.00016	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0054	.00031	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0054	.00055	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0027	.00011	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0027	.0001	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0027	.00012	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0027	.00012	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.027	.0016	1.0	
28SD184	01NE28SD184	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.27	.012	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	4,4'-DDD	1.5	mg/Kg	.26	.012	40.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.11	.00026	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.032	.00045	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0033	.00012	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.004	.00018	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0033	.000099	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0064	.0002	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0033	.00014	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.097	.0002	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0033	.00018	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0083	.00041	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.058	.00055	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0066	.0002	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.038	.00038	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0066	.00067	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0033	.00014	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.032	.00012	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0033	.00014	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0033	.00014	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.033	.002	1.0	
28SD185	01NE28SD185	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.33	.015	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	4,4'-DDD	.47	mg/Kg	.1	.0045	20.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.018	.00019	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.014	.00034	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0025	.00009	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.004	.00013	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0025	.000075	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0063	.00015	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0025	.00011	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.005	.00015	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0025	.00013	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0087	.00031	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	.0086	mg/Kg	.005	.00042	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.005	.00015	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.005	.00028	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.005	.00051	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	.0065	mg/Kg	.0025	.0001	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0064	.000095	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Heptachlor	.0044	mg/Kg	.0025	.00011	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0025	.00011	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.025	.0015	1.0	
28SD186	01NE28SD186	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.25	.011	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	4,4'-DDD	.0072	mg/Kg	.0066	.0003	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0066	.00026	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.0066	.00046	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0033	.00012	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0033	.00018	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0033	.0001	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0033	.0002	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0033	.00015	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0066	.0002	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0033	.00018	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0066	.00041	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0066	.00056	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0066	.0002	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0066	.00038	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0066	.00068	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0033	.00014	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0033	.00013	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0033	.00015	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0033	.00015	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.033	.002	1.0	
28SD187	01NE28SD187	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.33	.015	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.034	.0015	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.034	.0013	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.034	.0023	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.017	.00061	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.017	.00091	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.017	.0005	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.017	.001	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.017	.00074	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.034	.001	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.017	.00091	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.034	.0021	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.034	.0028	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.034	.001	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.034	.0019	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.034	.0034	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.017	.00071	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.017	.00064	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.017	.00074	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.017	.00074	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.17	.01	1.0	
28SD188	01NE28SD188	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	1.7	.076	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.031	.0014	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.031	.0012	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.031	.0021	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.015	.00055	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.015	.00082	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.015	.00046	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.015	.00092	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.015	.00067	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.031	.00092	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.015	.00082	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.031	.0019	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.031	.0026	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.031	.00092	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.031	.0017	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.031	.0031	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.015	.00064	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.015	.00058	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.015	.00067	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.015	.00067	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.15	.0092	1.0	
28SD189	01NE28SD189	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	1.5	.069	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.01	.00047	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.01	.0004	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.01	.00072	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0052	.00019	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0052	.00028	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0052	.00016	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0052	.00031	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0052	.00023	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.01	.00031	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0052	.00028	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.01	.00064	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.01	.00087	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.01	.00031	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.01	.00059	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.01	.0011	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0052	.00022	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0052	.0002	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0052	.00023	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0052	.00023	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.052	.0031	1.0	
28SD190	01NE28SD190	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.52	.023	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	4,4'-DDD	.015	mg/Kg	.0053	.00024	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0053	.00021	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.0053	.00037	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0026	.000095	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0029	.00014	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0026	.000079	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0092	.00016	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0026	.00012	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0053	.00016	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0026	.00014	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0053	.00033	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0053	.00044	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0053	.00016	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0053	.0003	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0053	.00054	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	.0029	mg/Kg	.0026	.00011	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0026	.0001	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0026	.00012	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0026	.00012	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.026	.0016	1.0	
28SD191	01NE28SD191	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.26	.012	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0072	.0002	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0043	.00017	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.0043	.0003	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0022	.000078	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0022	.00012	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0022	.000065	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0022	.00013	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0022	.000095	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0043	.00013	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0022	.00012	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0043	.00027	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0043	.00036	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0043	.00013	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0043	.00025	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0043	.00044	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0022	.000091	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0022	.000082	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0022	.000095	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0022	.000095	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.022	.0013	1.0	
28SD192	01NE28SD192	9/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.22	.0098	1.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.044	.044	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.044	.03	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Acenaphthylene	.053	mg/Kg	.044	.029	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.044	.029	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.044	.024	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.044	.021	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.044	.028	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.044	.024	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.044	.022	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.044	.02	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.044	.021	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.044	.044	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Fluoranthene	.048	mg/Kg	.044	.022	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Fluorene	ND	mg/Kg	.044	.033	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.044	.03	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Naphthalene	ND	mg/Kg	.044	.041	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Phenanthrene	.048	mg/Kg	.044	.028	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	8270SIM	Pyrene	.079	mg/Kg	.044	.025	3.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	AK102	Diesel Range Organics	1500	mg/Kg	19	3.4	1.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	AK103	Residual Range Organics	820	mg/Kg	38	38	1.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW6010B	Chromium	17	mg/Kg	4.	1.	2.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW6010B	Lead	ND	mg/Kg	20	6.	2.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW6010B	Zinc	77	mg/Kg	5.	3.	2.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.25	.0668	1.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.5	.08	1.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.25	.0345	1.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.25	.0408	1.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.25	.0268	1.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.25	.0808	1.0	
28SD211	01NE28SD211	8/18/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.25	.0655	1.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	2-Methylnaphthalene	9.6	mg/Kg	.18	.18	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	2-Methylnaphthalene	9.7	mg/Kg	.037	.037	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Acenaphthene	.27	mg/Kg	.037	.025	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Acenaphthene	.26	mg/Kg	.18	.12	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.037	.024	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.18	.12	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.037	.024	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.18	.12	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.037	.02	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.18	.1	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.037	.018	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.18	.088	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.037	.024	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.18	.12	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.037	.02	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.18	.1	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.037	.018	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.18	.091	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.037	.017	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.18	.085	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.037	.018	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.18	.088	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Dibenzofuran	.081	mg/Kg	.037	.037	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.18	.18	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.037	.019	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.18	.094	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Fluorene	.22	mg/Kg	.18	.14	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Fluorene	.28	mg/Kg	.037	.028	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.18	.13	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.037	.025	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Naphthalene	4.4	mg/Kg	.18	.17	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Naphthalene	4.4	mg/Kg	.037	.035	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Phenanthrene	.11	mg/Kg	.037	.024	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.18	.12	50.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	.18	.1	50.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	.037	.021	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	AK102	Diesel Range Organics	860	mg/Kg	50	8.5	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	AK103	Residual Range Organics	510	mg/Kg	100	100	10.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW6010B	Chromium	17	mg/Kg	1.	0.3	2.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW6010B	Lead	5	mg/Kg	4.	1.	2.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW6010B	Zinc	29	mg/Kg	1.	0.6	2.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.062	.0167	1.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.12	.02	1.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.062	.00862	1.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.062	.0102	1.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.062	.00669	1.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.062	.0202	1.0	
28SD225	01NE28SD225	8/18/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.062	.0164	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	2-Methylnaphthalene	.014	mg/Kg	.0048	.0048	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0086	.0032	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0048	.0032	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.0048	.0032	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0048	.0027	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0048	.0023	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0048	.0031	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0048	.0027	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0048	.0024	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.0048	.0022	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0048	.0023	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0048	.0048	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0048	.0025	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Fluorene	.0072	mg/Kg	.0048	.0036	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0048	.0033	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Naphthalene	.014	mg/Kg	.0048	.0045	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0048	.0031	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	.0048	.0027	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	AK102	Diesel Range Organics	610	mg/Kg	60	11	10.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	AK103	Residual Range Organics	2500	mg/Kg	120	120	10.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW6010B	Chromium	21	mg/Kg	1.	0.3	2.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW6010B	Lead	9	mg/Kg	5.	2.	2.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW6010B	Zinc	51	mg/Kg	2.	0.7	2.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.081	.0215	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.16	.0258	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.081	.0111	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.081	.0131	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.081	.00863	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.081	.026	1.0	
28SD239	01NE28SD239	8/19/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.081	.0211	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	2-Methylnaphthalene	28	mg/Kg	.68	.68	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Acenaphthene	1.5	mg/Kg	.68	.46	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.68	.45	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.68	.45	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.68	.38	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.68	.32	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.68	.44	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.68	.38	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.68	.33	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.68	.31	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.68	.32	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.68	.68	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.68	.34	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Fluorene	2.4	mg/Kg	.68	.51	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.68	.47	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Naphthalene	5.3	mg/Kg	.68	.64	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Phenanthrene	.95	mg/Kg	.68	.44	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	.68	.39	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	AK102	Diesel Range Organics	14000	mg/Kg	500	61	100.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	AK103	Residual Range Organics	ND	mg/Kg	1000	1000	100.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW6010B	Chromium	17.7	mg/Kg	0.7	0.2	2.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW6010B	Lead	23	mg/Kg	3.	1.	2.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW6010B	Zinc	67.9	mg/Kg	0.9	0.4	2.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.045	.0121	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.09	.0145	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.045	.00624	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.045	.00738	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.045	.00484	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.045	.0146	1.0	
28SD251	01NE28SD251	8/19/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.045	.0119	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	2-Methylnaphthalene	7.7	mg/Kg	.57	.57	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Acenaphthene	1.2	mg/Kg	.57	.39	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.57	.38	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.57	.38	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.57	.32	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.57	.28	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.57	.37	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.57	.32	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.57	.28	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.57	.27	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.57	.28	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.57	.57	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.57	.29	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Fluorene	1.4	mg/Kg	.57	.43	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.57	.4	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Naphthalene	1.4	mg/Kg	.57	.54	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Phenanthrene	.63	mg/Kg	.57	.37	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	.57	.33	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	AK102	Diesel Range Organics	20000	mg/Kg	1000	110	200.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	AK103	Residual Range Organics	2400	mg/Kg	2000	2000	200.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW6010B	Chromium	12.8	mg/Kg	0.8	0.2	2.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW6010B	Lead	60	mg/Kg	3.	1.	2.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW6010B	Zinc	67	mg/Kg	1.	0.5	2.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.04	.0106	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.08	.0128	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.04	.0055	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.04	.0065	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.04	.00427	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	.17	mg/Kg	.04	.0129	1.0	
28SD253	01NE28SD253	8/19/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	.099	mg/Kg	.04	.0104	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	2-Methylnaphthalene	3.1	mg/Kg	.071	.071	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.071	.048	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.071	.047	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.071	.047	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.071	.04	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.071	.034	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.071	.046	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.071	.04	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.071	.035	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.071	.033	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.071	.034	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.071	.071	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.071	.036	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Fluorene	ND	mg/Kg	.071	.054	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.071	.049	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Naphthalene	1.1	mg/Kg	.071	.068	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.071	.046	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	.071	.041	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	AK102	Diesel Range Organics	18000	mg/Kg	1000	130	200.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	AK103	Residual Range Organics	ND	mg/Kg	2000	2000	200.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW6010B	Chromium	22.6	mg/Kg	0.8	0.2	2.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW6010B	Lead	19	mg/Kg	3.	1.	2.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW6010B	Zinc	56.6	mg/Kg	0.9	0.4	2.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.049	.013	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.097	.0156	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.049	.00672	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.049	.00793	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.049	.00521	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.049	.0157	1.0	
28SD257	01NE28SD257	8/19/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.049	.0127	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	2-Methylnaphthalene	2.7	mg/Kg	1.4	1.4	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Acenaphthene	2.4	mg/Kg	1.4	.95	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	1.4	.93	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	1.4	.93	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	1.4	.78	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	1.4	.68	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	1.4	.91	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	1.4	.78	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	1.4	.7	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	1.4	.65	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	1.4	.68	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	1.4	1.4	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	1.4	.72	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Fluorene	2.4	mg/Kg	1.4	1.1	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	1.4	.97	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Naphthalene	9.7	mg/Kg	1.4	1.3	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Phenanthrene	ND	mg/Kg	1.4	.91	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	1.4	.8	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	AK102	Diesel Range Organics	50000	mg/Kg	100	13	20.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	AK102	Diesel Range Organics	57000	mg/Kg	5000	660	1000.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	AK103	Residual Range Organics	4200	mg/Kg	200	200	20.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	AK103	Residual Range Organics	ND	mg/Kg	10000	10000	1000.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW6010B	Chromium	23.2	mg/Kg	0.8	0.2	2.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW6010B	Lead	29	mg/Kg	3.	1.	2.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW6010B	Zinc	89.2	mg/Kg	1.0	0.5	2.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.048	.0129	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.097	.0155	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.048	.00669	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.048	.0079	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.048	.00519	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	.106	mg/Kg	.048	.0157	1.0	
28SD263	01NE28SD263	8/20/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	.174	mg/Kg	.048	.0127	1.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.04	.04	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.04	.027	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.04	.026	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.04	.026	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.04	.022	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.04	.019	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.04	.026	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.04	.022	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.04	.02	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.04	.019	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.04	.019	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.04	.04	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.04	.02	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Fluorene	ND	mg/Kg	.04	.03	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.04	.027	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Naphthalene	ND	mg/Kg	.04	.038	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.04	.026	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	.04	.023	3.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	AK102	Diesel Range Organics	1500	mg/Kg	17	3.0	1.0	VLB
28SD271	01NE28SD271	8/20/2001	FD	Soil	AK103	Residual Range Organics	1400	mg/Kg	34	34	1.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW6010B	Chromium	8	mg/Kg	3.	0.9	2.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW6010B	Lead	ND	mg/Kg	10	4.	2.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW6010B	Zinc	17	mg/Kg	4.	2.	2.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.23	.0603	1.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.45	.0723	1.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.23	.0312	1.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.23	.0368	1.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.23	.0242	1.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.23	.073	1.0	
28SD271	01NE28SD271	8/20/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.23	.0592	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	2-Methylnaphthalene	.1	mg/Kg	.031	.031	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.031	.021	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.031	.02	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Anthracene	ND	mg/Kg	.031	.02	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.031	.017	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.031	.015	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.031	.02	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.031	.017	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.031	.015	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Chrysene	ND	mg/Kg	.031	.014	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.031	.015	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.031	.031	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.031	.016	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Fluorene	ND	mg/Kg	.031	.023	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.031	.021	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Naphthalene	.034	mg/Kg	.031	.029	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.031	.02	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	8270SIM	Pyrene	ND	mg/Kg	.031	.018	3.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	AK102	Diesel Range Organics	240	mg/Kg	13	2.3	1.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	AK103	Residual Range Organics	1800	mg/Kg	26	26	1.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW6010B	Chromium	9	mg/Kg	3.	0.7	2.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW6010B	Lead	ND	mg/Kg	10	3.	2.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW6010B	Zinc	16	mg/Kg	3.	1.	2.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.17	.046	1.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.34	.0552	1.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.17	.0238	1.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.17	.0281	1.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.17	.0184	1.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.17	.0557	1.0	
28SD275	01NE28SD275	8/20/2001	FD	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.17	.0452	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	4,4'-DDD	.83	mg/Kg	.11	.0051	20.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.082	.00022	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.022	.00039	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Aldrin	ND	mg/Kg	.0028	.0001	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0028	.00015	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0028	.000085	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	beta-BHC	.0039	mg/Kg	.0028	.00017	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	delta-BHC	ND	mg/Kg	.0028	.00013	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Dieldrin	ND	mg/Kg	.016	.00017	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0028	.00015	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0057	.00035	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.056	.00048	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Endrin	ND	mg/Kg	.0057	.00017	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.035	.00032	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0057	.00058	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0028	.00012	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.026	.00011	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Heptachlor	ND	mg/Kg	.0028	.00013	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0028	.00013	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Methoxychlor	ND	mg/Kg	.028	.0017	1.0	
28SD285	01NE28SD285	9/24/2001	FD	Soil	SW8081	Toxaphene	ND	mg/Kg	.28	.013	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0071	.00019	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0065	.00016	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.005	.00028	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Aldrin	ND	mg/Kg	.0021	.000074	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0021	.00011	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0021	.000062	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	beta-BHC	ND	mg/Kg	.0021	.00012	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	delta-BHC	ND	mg/Kg	.0021	.000091	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Dieldrin	ND	mg/Kg	.0078	.00012	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0021	.00011	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0041	.00026	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.012	.00035	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Endrin	ND	mg/Kg	.0041	.00012	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0041	.00024	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0041	.00042	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0021	.000087	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0038	.000078	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Heptachlor	ND	mg/Kg	.0021	.000091	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0021	.000091	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Methoxychlor	ND	mg/Kg	.021	.0012	1.0	
28SD292	01NE28SD292	9/24/2001	FD	Soil	SW8081	Toxaphene	ND	mg/Kg	.21	.0093	1.0	
28SW111	01NE28SW111	8/18/2001	N	Water	AK102	Diesel Range Organics	0.41	mg/L	0.25	0.02	1.0	
28SW111	01NE28SW111	8/18/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
28SW111	01NE28SW111	8/18/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
28SW111	01NE28SW111	8/18/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
28SW111	01NE28SW111	8/18/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
28SW111	01NE28SW111	8/18/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
28SW111	01NE28SW111	8/18/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
28SW111	01NE28SW111	8/18/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
28SW111	01NE28SW111	8/18/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
28SW112	01NE28SW112	8/18/2001	N	Water	AK102	Diesel Range Organics	0.71	mg/L	0.25	0.02	1.0	
28SW112	01NE28SW112	8/18/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
28SW112	01NE28SW112	8/18/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
28SW112	01NE28SW112	8/18/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
28SW112	01NE28SW112	8/18/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
28SW112	01NE28SW112	8/18/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
28SW112	01NE28SW112	8/18/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
28SW112	01NE28SW112	8/18/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
28SW112	01NE28SW112	8/18/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
28SW113	01NE28SW113	8/18/2001	N	Water	AK102	Diesel Range Organics	0.57	mg/L	0.25	0.02	1.0	
28SW113	01NE28SW113	8/18/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
28SW113	01NE28SW113	8/18/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
28SW113	01NE28SW113	8/18/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
28SW113	01NE28SW113	8/18/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
28SW113	01NE28SW113	8/18/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
28SW113	01NE28SW113	8/18/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
28SW113	01NE28SW113	8/18/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
28SW113	01NE28SW113	8/18/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
28SW114	01NE28SW114	8/19/2001	N	Water	AK102	Diesel Range Organics	2.3	mg/L	0.25	0.02	1.0	
28SW114	01NE28SW114	8/19/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
28SW114	01NE28SW114	8/19/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
28SW114	01NE28SW114	8/19/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
28SW114	01NE28SW114	8/19/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
28SW114	01NE28SW114	8/19/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
28SW114	01NE28SW114	8/19/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
28SW114	01NE28SW114	8/19/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
28SW114	01NE28SW114	8/19/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
28SW115	01NE28SW115	8/19/2001	N	Water	AK102	Diesel Range Organics	0.68	mg/L	0.25	0.02	1.0	
28SW115	01NE28SW115	8/19/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
28SW115	01NE28SW115	8/19/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
28SW115	01NE28SW115	8/19/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
28SW115	01NE28SW115	8/19/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
28SW115	01NE28SW115	8/19/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
28SW115	01NE28SW115	8/19/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
28SW115	01NE28SW115	8/19/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
28SW115	01NE28SW115	8/19/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
28SW116	01NE28SW116	8/20/2001	N	Water	AK102	Diesel Range Organics	0.39	mg/L	0.25	0.02	1.0	
28SW116	01NE28SW116	8/20/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
28SW116	01NE28SW116	8/20/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
28SW116	01NE28SW116	8/20/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
28SW116	01NE28SW116	8/20/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
28SW116	01NE28SW116	8/20/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
28SW116	01NE28SW116	8/20/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
28SW116	01NE28SW116	8/20/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
28SW116	01NE28SW116	8/20/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
28SW211	01NE28SW211	8/18/2001	FD	Water	AK102	Diesel Range Organics	0.41	mg/L	0.25	0.02	1.0	
28SW211	01NE28SW211	8/18/2001	FD	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
28SW211	01NE28SW211	8/18/2001	FD	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
28SW211	01NE28SW211	8/18/2001	FD	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
28SW211	01NE28SW211	8/18/2001	FD	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
28SW211	01NE28SW211	8/18/2001	FD	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
28SW211	01NE28SW211	8/18/2001	FD	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
28SW211	01NE28SW211	8/18/2001	FD	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
28SW211	01NE28SW211	8/18/2001	FD	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E160.1	Total Lipids	7.62	PERCENT	0.05	0.05	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.019	0.007	5.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E200.8	Arsenic	0.21	mg/Kg	0.19	0.07	5.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E200.8	Barium	0.04	mg/Kg	0.007	0.007	5.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E200.8	Cadmium	0.014	mg/Kg	0.019	0.007	5.0	VJ
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E200.8	Lead	ND	mg/Kg	0.007	0.004	5.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E200.8	Nickel	ND	mg/Kg	0.07	0.01	5.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E200.8	Silver	0.027	mg/Kg	0.007	0.007	5.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E200.8	Vanadium	0.074	mg/Kg	0.074	0.007	5.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	E200.8	Zinc	25.1	mg/Kg	0.19	0.03	5.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	.009	mg/Kg	.005	.0024	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Acenaphthene	.0092	mg/Kg	.005	.0012	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Anthracene	.011	mg/Kg	.005	.0015	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	.012	mg/Kg	.005	.0012	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	.009	mg/Kg	.005	.002	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0073	mg/Kg	.005	.0012	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0089	mg/Kg	.005	.0014	1.0	VB
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	.018	mg/Kg	.005	.0018	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Chrysene	.012	mg/Kg	.005	.0018	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.0068	mg/Kg	.005	.0016	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Fluoranthene	.013	mg/Kg	.005	.0014	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Fluorene	.011	mg/Kg	.005	.0011	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0043	mg/Kg	.005	.00053	1.0	VJ
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Naphthalene	.0066	mg/Kg	.005	.0018	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Phenanthrene	.012	mg/Kg	.005	.0014	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SIM	Pyrene	.014	mg/Kg	.005	.0015	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.2	0.1	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW6010B	Copper	3.01	mg/Kg	0.37	0.07	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW7471A	Mercury	0.006	mg/Kg	0.003	0.002	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW7741	Selenium	0.52	mg/Kg	0.07	0.02	2.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0077	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	5.25	PERCENT	0.05	0.05	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.012	0.005	5.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.65	mg/Kg	0.12	0.05	5.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.042	mg/Kg	0.005	0.005	5.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	0.009	mg/Kg	0.012	0.005	5.0	VJ
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E200.8	Lead	0.005	mg/Kg	0.005	0.002	5.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E200.8	Nickel	0.03	mg/Kg	0.05	0.01	5.0	VJ
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.017	mg/Kg	0.046	0.005	5.0	VJ
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	E200.8	Zinc	5.56	mg/Kg	0.12	0.02	5.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	.0065	mg/Kg	.005	.0024	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	.0067	mg/Kg	.005	.0012	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Anthracene	.0072	mg/Kg	.005	.0015	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	.0082	mg/Kg	.005	.0012	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	.0059	mg/Kg	.005	.002	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	.004	mg/Kg	.005	.0012	1.0	VJ
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0064	mg/Kg	.005	.0014	1.0	VB
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	.012	mg/Kg	.005	.0018	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Chrysene	.0084	mg/Kg	.005	.0018	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.0041	mg/Kg	.005	.0016	1.0	VJ
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	.0093	mg/Kg	.005	.0014	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Fluorene	.0076	mg/Kg	.005	.0011	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0027	mg/Kg	.005	.00053	1.0	VJ
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	.0047	mg/Kg	.005	.0018	1.0	VJ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	.0086	mg/Kg	.005	.0014	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SIM	Pyrene	.01	mg/Kg	.005	.0015	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.62	mg/Kg	0.23	0.05	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.02	mg/Kg	0.004	0.002	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.13	mg/Kg	0.05	0.01	2.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.011	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E160.1	Total Lipids	12.4	PERCENT	0.05	0.05	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.017	0.007	5.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E200.8	Arsenic	0.68	mg/Kg	0.17	0.07	5.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E200.8	Barium	0.403	mg/Kg	0.007	0.007	5.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E200.8	Cadmium	0.012	mg/Kg	0.017	0.007	5.0	VJ
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E200.8	Lead	0.011	mg/Kg	0.007	0.003	5.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E200.8	Nickel	0.3	mg/Kg	0.07	0.01	5.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.007	0.007	5.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E200.8	Vanadium	0.064	mg/Kg	0.067	0.007	5.0	VJ
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	E200.8	Zinc	16.5	mg/Kg	0.17	0.03	5.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Phenanthrene	.0014	mg/Kg	.005	.0014	1.0	VJ
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.2	0.1	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW6010B	Copper	0.62	mg/Kg	0.33	0.07	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW7471A	Mercury	0.016	mg/Kg	0.004	0.002	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW7741	Selenium	0.15	mg/Kg	0.07	0.02	2.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.03	mg/Kg	.002	.0007	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT101	01NE29FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E160.1	Total Lipids	7.93	PERCENT	0.05	0.05	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.019	0.008	5.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E200.8	Arsenic	0.29	mg/Kg	0.19	0.08	5.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E200.8	Barium	0.105	mg/Kg	0.008	0.008	5.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E200.8	Cadmium	0.042	mg/Kg	0.019	0.008	5.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E200.8	Lead	0.004	mg/Kg	0.008	0.004	5.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E200.8	Nickel	ND	mg/Kg	0.08	0.01	5.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E200.8	Silver	0.025	mg/Kg	0.008	0.008	5.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E200.8	Vanadium	0.113	mg/Kg	0.078	0.008	5.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	E200.8	Zinc	28.7	mg/Kg	0.19	0.03	5.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	.0026	mg/Kg	.005	.0024	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Acenaphthene	.0022	mg/Kg	.005	.0012	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Anthracene	.0025	mg/Kg	.005	.0015	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	.003	mg/Kg	.005	.0012	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0015	mg/Kg	.005	.0012	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0028	mg/Kg	.005	.0014	1.0	VB
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	.004	mg/Kg	.005	.0018	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Chrysene	.0031	mg/Kg	.005	.0018	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Fluoranthene	.0033	mg/Kg	.005	.0014	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Fluorene	.0026	mg/Kg	.005	.0011	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.00087	mg/Kg	.005	.00053	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Naphthalene	.0021	mg/Kg	.005	.0018	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Phenanthrene	.0031	mg/Kg	.005	.0014	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SIM	Pyrene	.0034	mg/Kg	.005	.0015	1.0	VJ
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.2	0.2	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW6010B	Copper	2.97	mg/Kg	0.39	0.08	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW7471A	Mercury	0.004	mg/Kg	0.004	0.002	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW7741	Selenium	0.46	mg/Kg	0.08	0.02	2.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.013	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Eggs	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	5.19	PERCENT	0.05	0.05	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.014	0.005	5.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.69	mg/Kg	0.14	0.05	5.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.021	mg/Kg	0.005	0.005	5.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	0.007	mg/Kg	0.014	0.005	5.0	VJ
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E200.8	Lead	0.003	mg/Kg	0.005	0.003	5.0	VJ
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E200.8	Nickel	ND	mg/Kg	0.05	0.01	5.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.06	mg/Kg	0.055	0.005	5.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	E200.8	Zinc	7.08	mg/Kg	0.14	0.02	5.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.98	mg/Kg	0.27	0.05	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.015	mg/Kg	0.004	0.002	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.13	mg/Kg	0.05	0.02	2.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.013	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E160.1	Total Lipids	11.3	PERCENT	0.05	0.05	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E200.8	Antimony	0.01	mg/Kg	0.016	0.006	5.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E200.8	Arsenic	0.6	mg/Kg	0.16	0.06	5.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E200.8	Barium	0.466	mg/Kg	0.006	0.006	5.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E200.8	Cadmium	0.012	mg/Kg	0.016	0.006	5.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E200.8	Lead	0.007	mg/Kg	0.006	0.003	5.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E200.8	Nickel	1.02	mg/Kg	0.06	0.01	5.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.006	0.006	5.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E200.8	Vanadium	0.079	mg/Kg	0.065	0.006	5.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	E200.8	Zinc	20.4	mg/Kg	0.16	0.03	5.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	.0028	mg/Kg	.005	.0024	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Acenaphthene	.0025	mg/Kg	.005	.0012	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Anthracene	.0025	mg/Kg	.005	.0015	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	.0023	mg/Kg	.005	.0012	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	.0021	mg/Kg	.005	.002	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	.002	mg/Kg	.005	.0012	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0025	mg/Kg	.005	.0014	1.0	VB
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	.004	mg/Kg	.005	.0018	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Chrysene	.0035	mg/Kg	.005	.0018	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	.0016	mg/Kg	.005	.0016	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Fluoranthene	.0041	mg/Kg	.005	.0014	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Fluorene	.0031	mg/Kg	.005	.0011	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.001	mg/Kg	.005	.00053	1.0	VJ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Naphthalene	.002	mg/Kg	.005	.0018	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Phenanthrene	.0047	mg/Kg	.005	.0014	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SIM	Pyrene	.0043	mg/Kg	.005	.0015	1.0	VJ
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.2	0.1	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW6010B	Copper	1.06	mg/Kg	0.32	0.06	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW7471A	Mercury	0.011	mg/Kg	0.004	0.002	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW7741	Selenium	0.15	mg/Kg	0.06	0.02	2.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.023	mg/Kg	.002	.0007	1.0	
29FT102	01NE29FT102 Head	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	9.02	PERCENT	0.05	0.05	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.014	0.006	5.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.78	mg/Kg	0.14	0.06	5.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.032	mg/Kg	0.006	0.006	5.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	ND	mg/Kg	0.014	0.006	5.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E200.8	Lead	0.012	mg/Kg	0.006	0.003	5.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E200.8	Nickel	ND	mg/Kg	0.06	0.01	5.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.006	0.006	5.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.049	mg/Kg	0.057	0.006	5.0	VJ
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	E200.8	Zinc	7.07	mg/Kg	0.14	0.02	5.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.71	mg/Kg	0.29	0.06	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.019	mg/Kg	0.004	0.002	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.14	mg/Kg	0.06	0.02	2.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.015	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E160.1	Total Lipids	10.4	PERCENT	0.05	0.05	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.015	0.006	5.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E200.8	Arsenic	0.78	mg/Kg	0.15	0.06	5.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E200.8	Barium	0.119	mg/Kg	0.006	0.006	5.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E200.8	Cadmium	0.033	mg/Kg	0.015	0.006	5.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E200.8	Lead	0.007	mg/Kg	0.006	0.003	5.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E200.8	Nickel	1.12	mg/Kg	0.06	0.01	5.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E200.8	Silver	0.011	mg/Kg	0.006	0.006	5.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E200.8	Vanadium	0.059	mg/Kg	0.061	0.006	5.0	VJ
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	E200.8	Zinc	20.8	mg/Kg	0.15	0.02	5.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.2	0.1	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW6010B	Copper	1.08	mg/Kg	0.3	0.06	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW7471A	Mercury	0.013	mg/Kg	0.003	0.002	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW7741	Selenium	0.19	mg/Kg	0.06	0.02	2.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.015	mg/Kg	.002	.0007	1.0	
29FT103	01NE29FT103 Remains	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	7.39	PERCENT	0.05	0.05	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.013	0.005	5.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.71	mg/Kg	0.13	0.05	5.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.049	mg/Kg	0.005	0.005	5.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	0.006	mg/Kg	0.013	0.005	5.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E200.8	Lead	0.005	mg/Kg	0.005	0.003	5.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E200.8	Nickel	0.03	mg/Kg	0.05	0.01	5.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.048	mg/Kg	0.05	0.005	5.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	E200.8	Zinc	6.48	mg/Kg	0.13	0.02	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	.0013	mg/Kg	.005	.0012	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Anthracene	.0017	mg/Kg	.005	.0015	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	.0014	mg/Kg	.005	.0012	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	.0021	mg/Kg	.005	.002	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0012	mg/Kg	.005	.0012	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.004	mg/Kg	.005	.0014	1.0	VB
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	.0037	mg/Kg	.005	.0018	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Chrysene	.0025	mg/Kg	.005	.0018	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	.0023	mg/Kg	.005	.0014	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Fluorene	.0016	mg/Kg	.005	.0011	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0011	mg/Kg	.005	.00053	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	.0018	mg/Kg	.005	.0018	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	.0024	mg/Kg	.005	.0014	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SIM	Pyrene	.0033	mg/Kg	.005	.0015	1.0	VJ
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.55	mg/Kg	0.25	0.05	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.019	mg/Kg	0.004	0.002	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.12	mg/Kg	0.05	0.02	2.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.016	mg/Kg	.002	.0007	1.0	
29FT104	01NE29FT104 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	5.51	PERCENT	0.05	0.05	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.013	0.005	5.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.7	mg/Kg	0.13	0.05	5.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.02	mg/Kg	0.005	0.005	5.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	ND	mg/Kg	0.013	0.005	5.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E200.8	Lead	ND	mg/Kg	0.005	0.003	5.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E200.8	Nickel	ND	mg/Kg	0.05	0.01	5.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.045	mg/Kg	0.05	0.005	5.0	VJ
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	E200.8	Zinc	6.06	mg/Kg	0.13	0.02	5.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	.0034	mg/Kg	.005	.0014	1.0	VB
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	.0024	mg/Kg	.005	.0018	1.0	VJ
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	.0017	mg/Kg	.005	.0014	1.0	VJ
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Fluorene	.0012	mg/Kg	.005	.0011	1.0	VJ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.00074	mg/Kg	.005	.00053	1.0	VJ
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	.002	mg/Kg	.005	.0014	1.0	VJ
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SIM	Pyrene	.0026	mg/Kg	.005	.0015	1.0	VJ
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.73	mg/Kg	0.25	0.05	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.022	mg/Kg	0.004	0.002	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.17	mg/Kg	0.05	0.02	2.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0061	mg/Kg	.002	.0007	1.0	
29FT105	01NE29FT105 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	7.99	PERCENT	0.05	0.05	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.014	0.006	5.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.53	mg/Kg	0.14	0.06	5.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.026	mg/Kg	0.006	0.006	5.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	ND	mg/Kg	0.014	0.006	5.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E200.8	Lead	ND	mg/Kg	0.006	0.003	5.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E200.8	Nickel	0.1	mg/Kg	0.06	0.01	5.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.006	0.006	5.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.039	mg/Kg	0.056	0.006	5.0	VJ
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	E200.8	Zinc	5.95	mg/Kg	0.14	0.02	5.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	.0019	mg/Kg	.005	.0018	1.0	VJ
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.67	mg/Kg	0.28	0.06	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.014	mg/Kg	0.004	0.002	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.13	mg/Kg	0.06	0.02	2.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.013	mg/Kg	.002	.0007	1.0	
29FT106	01NE29FT106 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	5.68	PERCENT	0.05	0.05	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.013	0.005	5.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.5	mg/Kg	0.13	0.05	5.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.015	mg/Kg	0.005	0.005	5.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	0.006	mg/Kg	0.013	0.005	5.0	VJ
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E200.8	Lead	ND	mg/Kg	0.005	0.003	5.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E200.8	Nickel	ND	mg/Kg	0.05	0.01	5.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.042	mg/Kg	0.052	0.005	5.0	VJ
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	E200.8	Zinc	6.32	mg/Kg	0.13	0.02	5.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.65	mg/Kg	0.26	0.05	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.017	mg/Kg	0.004	0.002	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.14	mg/Kg	0.05	0.02	2.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0075	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E160.1	Total Lipids	9.62	PERCENT	0.05	0.05	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.014	0.006	5.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E200.8	Arsenic	0.51	mg/Kg	0.14	0.06	5.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E200.8	Barium	0.152	mg/Kg	0.006	0.006	5.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E200.8	Cadmium	0.044	mg/Kg	0.014	0.006	5.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E200.8	Lead	0.003	mg/Kg	0.006	0.003	5.0	VJ
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E200.8	Nickel	0.07	mg/Kg	0.06	0.01	5.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E200.8	Silver	0.021	mg/Kg	0.006	0.006	5.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E200.8	Vanadium	0.045	mg/Kg	0.058	0.006	5.0	VJ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	E200.8	Zinc	27.7	mg/Kg	0.14	0.02	5.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	.002	mg/Kg	.005	.0012	1.0	VJ
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	.0018	mg/Kg	.005	.0012	1.0	VJ
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Chrysene	.0019	mg/Kg	.005	.0018	1.0	VJ
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	.0013	mg/Kg	.005	.00053	1.0	VJ
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Naphthalene	.002	mg/Kg	.005	.0018	1.0	VJ
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Phenanthrene	.0024	mg/Kg	.005	.0014	1.0	VJ
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SIM	Pyrene	.0031	mg/Kg	.005	.0015	1.0	VJ
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW6010B	Copper	1.3	mg/Kg	0.29	0.06	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW7471A	Mercury	0.015	mg/Kg	0.004	0.002	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW7741	Selenium	0.2	mg/Kg	0.06	0.02	2.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.018	mg/Kg	.002	.0007	1.0	
29FT107	01NE29FT107 Remains	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E160.1	Total Lipids	7.49	PERCENT	0.05	0.05	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.019	0.007	5.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E200.8	Arsenic	0.23	mg/Kg	0.19	0.07	5.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E200.8	Barium	0.034	mg/Kg	0.007	0.007	5.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E200.8	Cadmium	0.011	mg/Kg	0.019	0.007	5.0	VJ
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E200.8	Lead	ND	mg/Kg	0.007	0.004	5.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E200.8	Nickel	ND	mg/Kg	0.07	0.01	5.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E200.8	Silver	0.036	mg/Kg	0.007	0.007	5.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E200.8	Vanadium	0.142	mg/Kg	0.074	0.007	5.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	E200.8	Zinc	36.9	mg/Kg	0.19	0.03	5.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.2	0.1	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW6010B	Copper	2.85	mg/Kg	0.37	0.07	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW7471A	Mercury	0.004	mg/Kg	0.004	0.002	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW7741	Selenium	0.44	mg/Kg	0.07	0.02	2.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0089	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Egg	8/22/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.0041	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E160.1	Total Lipids	5.83	PERCENT	0.05	0.05	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.013	0.005	5.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E200.8	Arsenic	0.54	mg/Kg	0.13	0.05	5.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E200.8	Barium	0.036	mg/Kg	0.005	0.005	5.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E200.8	Cadmium	ND	mg/Kg	0.013	0.005	5.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E200.8	Lead	0.006	mg/Kg	0.005	0.003	5.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E200.8	Nickel	ND	mg/Kg	0.05	0.01	5.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E200.8	Vanadium	0.046	mg/Kg	0.05	0.005	5.0	VJ
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	E200.8	Zinc	7.09	mg/Kg	0.13	0.02	5.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Phenanthrene	.0015	mg/Kg	.005	.0014	1.0	VJ
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW6010B	Copper	0.7	mg/Kg	0.25	0.05	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW7471A	Mercury	0.017	mg/Kg	0.004	0.002	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW7741	Selenium	0.13	mg/Kg	0.05	0.02	2.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.011	mg/Kg	.002	.0007	1.0	
29FT108	01NE29FT108 Fillet	8/22/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.0045	mg/Kg	.002	.0007	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	.15	mg/Kg	.0084	.0084	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Acenaphthene	.013	mg/Kg	.0084	.0057	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0084	.0055	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0084	.0055	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0084	.0047	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0084	.004	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0084	.0054	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0084	.0047	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0084	.0042	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0084	.0039	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0084	.004	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0084	.0084	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0084	.0043	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Fluorene	.017	mg/Kg	.0084	.0063	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0084	.0058	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Naphthalene	.031	mg/Kg	.0084	.0079	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Phenanthrene	.011	mg/Kg	.0084	.0054	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0084	.0048	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	AK102	Diesel Range Organics	410	mg/Kg	25	4.0	5.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	AK103	Residual Range Organics	770	mg/Kg	50	50	5.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.2	PERCENT	0.0050	0.0050	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	E160.3	Total Solids	59.3	PERCENT	0.01	0.01	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW6010B	Chromium	18	mg/Kg	1.	0.3	2.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW6010B	Lead	17	mg/Kg	4.	1.	2.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW6010B	Zinc	53	mg/Kg	1.	0.6	2.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.06	.0161	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.12	.0192	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.06	.0083	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.06	.0098	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.06	.00644	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.06	.0194	1.0	
29SD114	01NE29SD114	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.06	.0158	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0029	.0029	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0029	.002	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0029	.0019	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0029	.0019	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0029	.0016	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0029	.0014	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0029	.0019	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0029	.0016	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0029	.0015	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0029	.0014	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0029	.0014	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0029	.0029	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0029	.0015	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0029	.0022	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0029	.002	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0029	.0028	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0029	.0019	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0029	.0017	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	AK102	Diesel Range Organics	13	mg/Kg	5.0	0.68	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	AK103	Residual Range Organics	26	mg/Kg	10	10	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	0.74	PERCENT	0.0050	0.0050	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	E160.3	Total Solids	86.5	PERCENT	0.01	0.01	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW6010B	Chromium	11	mg/Kg	1.	0.4	2.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW6010B	Lead	8	mg/Kg	6.	2.	2.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW6010B	Zinc	34	mg/Kg	2.	0.9	2.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.05	.0134	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.0161	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.05	.00694	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.05	.0082	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.05	.00538	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.05	.0163	1.0	
29SD115	01NE29SD115	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.05	.0132	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0031	.0031	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0031	.0021	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0031	.002	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0031	.002	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0031	.0017	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0031	.0015	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0031	.002	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0031	.0017	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0031	.0015	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0031	.0014	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0031	.0015	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0031	.0031	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0031	.0016	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0031	.0023	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0031	.0021	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0031	.0029	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0031	.002	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0031	.0018	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	AK102	Diesel Range Organics	95	mg/Kg	5.0	0.71	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	AK103	Residual Range Organics	250	mg/Kg	10	10	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	4.7	PERCENT	0.0050	0.0050	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	E160.3	Total Solids	51.3	PERCENT	0.01	0.01	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	SW6010B	Chromium	15	mg/Kg	1.	0.3	2.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	SW6010B	Lead	15	mg/Kg	4.	1.	2.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	SW6010B	Zinc	46	mg/Kg	1.	0.6	2.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.052	.014	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.0168	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.052	.00723	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.052	.00853	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.052	.0056	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD116	01NE29SD116	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.052	.0169	1.0	
29SD116	01NE29SD116	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.052	.0137	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0022	.0022	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0022	.0015	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0022	.0015	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0022	.0015	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0022	.0012	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0022	.0011	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0022	.0014	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0022	.0012	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0022	.0011	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0022	.001	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0022	.0011	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0022	.0022	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0022	.0011	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0022	.0017	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0022	.0015	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0022	.0021	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0022	.0014	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0022	.0013	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	AK102	Diesel Range Organics	9.3	mg/Kg	5.0	0.50	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	10	10	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	0.32	PERCENT	0.0050	0.0050	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	E160.3	Total Solids	87.1	PERCENT	0.01	0.01	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW6010B	Chromium	2.8	mg/Kg	0.5	0.1	2.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW6010B	Lead	8	mg/Kg	2.	0.7	2.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW6010B	Zinc	26.6	mg/Kg	0.6	0.3	2.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.037	.00992	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.074	.0119	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.037	.00513	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.037	.00605	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.037	.00397	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.037	.012	1.0	
29SD117	01NE29SD117	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.037	.00973	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.008	.008	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.008	.0054	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.008	.0053	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Anthracene	.023	mg/Kg	.008	.0053	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.008	.0044	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.008	.0038	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.008	.0051	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.008	.0044	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.008	.0039	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.008	.0037	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.008	.0038	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.008	.008	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Fluoranthene	.01	mg/Kg	.008	.0041	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.008	.006	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.008	.0055	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.008	.0075	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Phenanthrene	.022	mg/Kg	.008	.0051	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.008	.0045	3.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	AK102	Diesel Range Organics	18	mg/Kg	5.0	0.60	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	AK103	Residual Range Organics	45	mg/Kg	10	10	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	0.58	PERCENT	0.0050	0.0050	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	E160.3	Total Solids	81.8	PERCENT	0.01	0.01	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW6010B	Chromium	11.3	mg/Kg	0.9	0.2	2.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW6010B	Lead	11	mg/Kg	4.	1.	2.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW6010B	Zinc	35	mg/Kg	1.	0.5	2.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.045	.0119	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.089	.0143	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.045	.00617	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.045	.00728	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.045	.00478	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.045	.0144	1.0	
29SD118	01NE29SD118	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.045	.0117	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0066	.0066	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0066	.0045	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0066	.0044	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0066	.0044	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0066	.0037	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0066	.0032	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0066	.0043	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0066	.0037	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0066	.0033	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0066	.0031	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0066	.0032	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0066	.0066	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0066	.0034	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0066	.005	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0066	.0046	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0066	.0063	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0066	.0043	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0066	.0038	3.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	AK102	Diesel Range Organics	15	mg/Kg	5.0	0.51	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	AK103	Residual Range Organics	100	mg/Kg	10	10	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	0.50	PERCENT	0.0050	0.0050	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	E160.3	Total Solids	86.5	PERCENT	0.01	0.01	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW6010B	Chromium	24.9	mg/Kg	0.6	0.1	2.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW6010B	Lead	24	mg/Kg	2.	0.7	2.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW6010B	Zinc	43.5	mg/Kg	0.7	0.3	2.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.038	.01	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.075	.012	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.038	.00518	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.038	.00612	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.038	.00402	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.038	.0121	1.0	
29SD119	01NE29SD119	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.038	.00984	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0073	.0073	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0073	.0049	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0073	.0048	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0073	.0048	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0073	.004	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0073	.0035	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0073	.0047	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0073	.004	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0073	.0036	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0073	.0034	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0073	.0035	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0073	.0073	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0073	.0037	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0073	.0055	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0073	.005	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0073	.0069	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0073	.0047	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0073	.0042	3.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	AK102	Diesel Range Organics	47	mg/Kg	5.0	0.55	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	AK102	Diesel Range Organics	27	mg/Kg	5.0	0.55	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	AK102	Residual Range Organics	100	mg/Kg	10	10	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	AK103	Residual Range Organics	51	mg/Kg	10	10	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	0.27	PERCENT	0.0050	0.0050	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	E160.3	Total Solids	86.4	PERCENT	0.01	0.01	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW6010B	Chromium	3.9	mg/Kg	0.6	0.2	2.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW6010B	Lead	5	mg/Kg	2.	0.8	2.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW6010B	Zinc	14.4	mg/Kg	0.7	0.4	2.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.041	.0108	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.041	.0108	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.081	.013	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.081	.013	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.041	.0056	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.041	.0056	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.041	.00662	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.041	.00661	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.041	.00435	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.041	.00434	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.041	.0131	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.041	.0131	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.041	.0106	1.0	
29SD120	01NE29SD120	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.041	.0106	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0064	.0064	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0064	.0043	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0064	.0042	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0064	.0042	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0064	.0036	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0064	.0031	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0064	.0041	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0064	.0036	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0064	.0032	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0064	.003	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0064	.0031	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0064	.0064	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0064	.0033	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0064	.0048	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0064	.0044	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0064	.0061	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0064	.0041	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0064	.0037	3.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	AK102	Diesel Range Organics	ND	mg/Kg	5.0	0.49	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	AK102	Diesel Range Organics	11	mg/Kg	5.0	0.49	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	AK102	Residual Range Organics	ND	mg/Kg	10	10	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	AK103	Residual Range Organics	10	mg/Kg	10	10	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	0.19	PERCENT	0.0050	0.0050	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	E160.3	Total Solids	87.4	PERCENT	0.01	0.01	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW6010B	Chromium	4.9	mg/Kg	0.6	0.1	2.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW6010B	Lead	5	mg/Kg	2.	0.7	2.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW6010B	Zinc	19.7	mg/Kg	0.7	0.3	2.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.036	.00966	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.036	.00967	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.072	.0116	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.072	.0116	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.036	.005	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.036	.00499	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.036	.0059	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.036	.0059	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.036	.00387	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.036	.00387	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.036	.0117	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.036	.0117	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.036	.00948	1.0	
29SD121	01NE29SD121	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.036	.00948	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.007	.007	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.007	.0047	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.007	.0046	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.007	.0046	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.007	.0039	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.007	.0033	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.007	.0045	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.007	.0039	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.007	.0035	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.007	.0032	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.007	.0033	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.007	.007	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.007	.0036	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.007	.0052	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.007	.0048	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.007	.0066	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.007	.0045	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.007	.004	3.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	AK102	Diesel Range Organics	25	mg/Kg	5.0	0.54	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	AK102	Diesel Range Organics	37	mg/Kg	5.0	0.54	1.0	VLB
29SD122	01NE29SD122	8/21/2001	N	Soil	AK102	Residual Range Organics	50	mg/Kg	10	10	1.0	VLB
29SD122	01NE29SD122	8/21/2001	N	Soil	AK103	Residual Range Organics	19	mg/Kg	10	10	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	1.1	PERCENT	0.0050	0.0050	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	E160.3	Total Solids	77.4	PERCENT	0.01	0.01	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW6010B	Chromium	2.9	mg/Kg	0.6	0.1	2.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW6010B	Lead	6	mg/Kg	2.	0.7	2.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW6010B	Zinc	16.2	mg/Kg	0.7	0.3	2.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.04	.0106	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.04	.0107	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.08	.0127	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.08	.0128	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.04	.00549	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.04	.00551	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.04	.00649	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.04	.00651	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.04	.00428	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.04	.00426	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.04	.0129	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.04	.0129	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.04	.0104	1.0	
29SD122	01NE29SD122	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.04	.0105	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.026	.026	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.026	.018	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.026	.017	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.026	.017	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.026	.014	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.026	.013	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.026	.017	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.026	.014	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.026	.013	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.026	.012	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.026	.013	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.026	.026	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.026	.013	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.026	.02	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.026	.018	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.026	.025	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.026	.017	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.026	.015	3.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	AK102	Diesel Range Organics	74	mg/Kg	5.5	0.98	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	AK102	Diesel Range Organics	44	mg/Kg	5.5	0.98	1.0	VLB
29SD123	01NE29SD123	8/21/2001	N	Soil	AK102	Residual Range Organics	180	mg/Kg	11	11	1.0	VLB
29SD123	01NE29SD123	8/21/2001	N	Soil	AK103	Residual Range Organics	500	mg/Kg	11	11	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	8.9	PERCENT	0.0050	0.0050	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	E160.3	Total Solids	25.9	PERCENT	0.01	0.01	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD123	01NE29SD123	8/21/2001	N	Soil	SW6010B	Chromium	27	mg/Kg	1.	0.3	2.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW6010B	Lead	23	mg/Kg	4.	1.	2.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW6010B	Zinc	69	mg/Kg	1.	0.6	2.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.073	.0195	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.073	.0195	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.15	.0233	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.15	.0233	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.073	.0101	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.073	.0101	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.073	.0119	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.073	.0119	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.073	.0119	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.073	.0078	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.073	.0078	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.073	.0235	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.073	.0235	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.073	.0235	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.073	.0191	1.0	
29SD123	01NE29SD123	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.073	.0191	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0087	.0087	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0087	.0059	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Acenaphthylene	.01	mg/Kg	.0087	.0057	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0087	.0057	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0087	.0048	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0087	.0042	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0087	.0056	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0087	.0048	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0087	.0043	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0087	.004	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0087	.0042	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0087	.0087	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0087	.0044	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Fluorene	.013	mg/Kg	.0087	.0065	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0087	.006	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0087	.0082	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Phenanthrene	.01	mg/Kg	.0087	.0056	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0087	.0049	3.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	AK102	Diesel Range Organics	500	mg/Kg	25	3.3	5.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	AK102	Diesel Range Organics	1400	mg/Kg	25	3.3	5.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	AK102	Residual Range Organics	580	mg/Kg	50	50	5.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	AK103	Residual Range Organics	210	mg/Kg	50	50	5.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	5.2	PERCENT	0.0050	0.0050	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	E160.3	Total Solids	50.9	PERCENT	0.01	0.01	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW6010B	Chromium	7.3	mg/Kg	0.7	0.2	2.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW6010B	Lead	9	mg/Kg	3.	0.9	2.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW6010B	Zinc	34.6	mg/Kg	0.8	0.4	2.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.048	.0129	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.048	.0129	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.097	.0154	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.097	.0154	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.048	.00666	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.048	.00666	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.048	.00786	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.048	.00786	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.048	.00516	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.048	.00516	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.048	.0156	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.048	.0156	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.048	.0126	1.0	
29SD124	01NE29SD124	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.048	.0126	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0085	.0085	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0087	.0087	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0087	.0087	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0085	.0057	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0087	.0059	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0087	.0059	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0087	.0057	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0085	.0056	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0087	.0057	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0085	.0056	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0087	.0057	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0087	.0057	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0085	.0047	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0087	.0048	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0087	.0048	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0085	.0041	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0087	.0042	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0087	.0042	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0085	.0055	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0087	.0056	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0087	.0056	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0087	.0048	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0085	.0047	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0087	.0048	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0085	.0042	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0087	.0043	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0087	.0043	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0087	.004	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0085	.0039	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0087	.004	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0087	.0042	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0085	.0041	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0087	.0042	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0085	.0085	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0087	.0087	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0087	.0087	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0087	.0087	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0087	.0044	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0087	.0044	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0085	.0043	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0087	.0065	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0087	.0065	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0085	.0064	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0087	.006	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0087	.006	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0085	.0058	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0085	.008	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0087	.0082	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0087	.0082	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0085	.0055	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0087	.0056	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0087	.0056	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0085	.0048	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0087	.0049	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0087	.0049	3.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	AK102	Diesel Range Organics	150	mg/Kg	20	2.6	4.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	AK102	Diesel Range Organics	28	mg/Kg	5.0	0.65	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	AK103	Residual Range Organics	790	mg/Kg	40	40	4.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	AK103	Residual Range Organics	170	mg/Kg	10	10	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	DU	Total Organic Carbon (TOC)	3.9	PERCENT	0.0050	0.0050	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	E160.3	Total Solids	65.1	PERCENT	0.01	0.01	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW6010B	Chromium	12.8	mg/Kg	0.7	0.2	2.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW6010B	Lead	9	mg/Kg	3.	0.9	2.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW6010B	Zinc	32.1	mg/Kg	0.8	0.4	2.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.048	.0128	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.048	.0128	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.096	.0154	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.096	.0154	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.048	.00663	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.048	.00663	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.048	.00783	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.048	.00783	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.048	.00514	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.048	.00514	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.048	.0155	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.048	.0155	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.048	.0126	1.0	
29SD125	01NE29SD125	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.048	.0126	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0044	.0044	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0044	.0021	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.0088	.0088	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0044	.0037	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8260SIM	Toluene	.0074	mg/Kg	.0044	.0042	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0083	.0083	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0085	.0085	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0085	.0085	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0085	.0057	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0083	.0056	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0085	.0057	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0083	.0055	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0085	.0056	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0085	.0056	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0083	.0055	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0085	.0056	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0085	.0056	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0083	.0046	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0085	.0047	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0085	.0047	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0085	.0041	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0085	.0041	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0083	.004	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0083	.0053	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0085	.0055	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0085	.0055	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0085	.0047	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0085	.0047	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0083	.0046	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0085	.0042	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0085	.0042	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0083	.0041	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0083	.0039	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0085	.0039	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0085	.0039	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0085	.0041	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0085	.0041	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0083	.004	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0083	.0083	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0085	.0085	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0085	.0085	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0085	.0043	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0083	.0042	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0085	.0043	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0085	.0064	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0083	.0062	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0085	.0064	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0083	.0057	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0085	.0058	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0085	.0058	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0083	.0078	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0085	.008	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0085	.008	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0083	.0053	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0085	.0055	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0085	.0055	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0085	.0048	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0083	.0047	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0085	.0048	3.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	8.56	2.96	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	AK102	Diesel Range Organics	110	mg/Kg	5.0	0.64	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD126	01NE29SD126	8/21/2001	N	Soil	AK102	Diesel Range Organics	240	mg/Kg	25	3.2	5.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	AK102	Residual Range Organics	1000	mg/Kg	50	50	5.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	AK103	Residual Range Organics	570	mg/Kg	10	10	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Aluminum	15900	mg/Kg	4.	2.	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	10.	3.	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	10.	2.	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Barium	115	mg/Kg	0.6	0.08	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Beryllium	1.3	mg/Kg	0.2	0.06	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.4	0.2	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Calcium	3270	mg/Kg	10.	0.06	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Chromium	22.9	mg/Kg	1.0	0.3	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Cobalt	4.8	mg/Kg	0.6	0.1	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Copper	10.9	mg/Kg	0.4	0.4	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Iron	14900	mg/Kg	4.	1.	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Lead	14	mg/Kg	4.	1.	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Magnesium	3770	mg/Kg	4.	2.	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Manganese	114	mg/Kg	0.2	0.06	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Nickel	14	mg/Kg	2.	0.7	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Potassium	1140	mg/Kg	100	70	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	10.	2.	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.6	0.1	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Sodium	416	mg/Kg	10.	3.	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	10.	1.	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Vanadium	34.2	mg/Kg	0.6	0.3	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW6010B	Zinc	44	mg/Kg	1.	0.6	2.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.09	0.03	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.047	.0125	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.047	.0125	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.094	.015	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.094	.015	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.047	.00648	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.047	.00649	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.047	.00765	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.047	.00766	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.047	.00502	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.047	.00503	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.047	.0152	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.047	.0152	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.047	.0123	1.0	
29SD126	01NE29SD126	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.047	.0123	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0029	.0029	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0029	.0014	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.0057	.0057	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0029	.0024	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8260SIM	Toluene	.0097	mg/Kg	.0029	.0027	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0089	.0089	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0089	.006	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0089	.0059	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0089	.0059	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0089	.005	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0089	.0043	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0089	.0058	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0089	.005	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0089	.0044	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0089	.0042	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0089	.0043	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0089	.0089	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0089	.0046	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0089	.0067	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0089	.0062	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0089	.0084	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0089	.0058	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0089	.0051	3.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	5.18	1.79	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	AK102	Diesel Range Organics	59	mg/Kg	5.0	0.68	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	AK102	Diesel Range Organics	250	mg/Kg	25	3.4	5.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	AK102	Residual Range Organics	1100	mg/Kg	50	50	5.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	AK103	Residual Range Organics	440	mg/Kg	10	10	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Aluminum	12100	mg/Kg	3.	2.	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	7.	2.	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	7.	2.	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Barium	88.6	mg/Kg	0.4	0.06	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Beryllium	0.7	mg/Kg	0.1	0.04	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.3	0.1	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Calcium	2260	mg/Kg	7.	0.04	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Chromium	17.8	mg/Kg	0.7	0.2	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Cobalt	7.0	mg/Kg	0.4	0.09	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Copper	11.0	mg/Kg	0.3	0.3	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Iron	9520	mg/Kg	3.	0.9	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Lead	9	mg/Kg	3.	1.	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Magnesium	2650	mg/Kg	3.	1.	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Manganese	80.1	mg/Kg	0.1	0.04	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Nickel	13	mg/Kg	1.	0.5	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Potassium	930	mg/Kg	70	60	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	7.	1.	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.4	0.1	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Sodium	530	mg/Kg	7.	2.	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	7.	0.9	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Vanadium	30.0	mg/Kg	0.4	0.2	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW6010B	Zinc	31.4	mg/Kg	0.9	0.4	2.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.06	0.02	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.05	.0135	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.05	.0135	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.0161	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.0161	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.05	.00696	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.05	.00696	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.05	.00822	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.05	.00822	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.05	.0054	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.05	.0054	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.05	.0163	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.05	.0163	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.05	.0132	1.0	
29SD127	01NE29SD127	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.05	.0132	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0033	.0033	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0033	.0016	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.0065	.0065	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0033	.0028	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8260SIM	Toluene	.0064	mg/Kg	.0033	.0031	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0087	.0087	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.018	.018	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.018	.018	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0087	.0059	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.018	.012	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.018	.012	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0087	.0058	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.018	.012	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.018	.012	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0087	.0058	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.018	.012	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.018	.012	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0087	.0048	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.018	.0097	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.018	.0097	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.018	.0084	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.018	.0084	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0087	.0042	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0087	.0056	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.018	.011	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.018	.011	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.018	.0097	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.018	.0097	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0087	.0048	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.018	.0087	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0087	.0043	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.018	.0087	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.018	.0082	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0087	.0041	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.018	.0082	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.018	.0084	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.018	.0084	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0087	.0042	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0087	.0087	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.018	.018	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.018	.018	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0087	.0044	3.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.018	.0089	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.018	.0089	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.018	.013	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.018	.013	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0087	.0065	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0087	.006	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.018	.012	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.018	.012	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0087	.0082	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.018	.017	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.018	.017	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0087	.0056	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.018	.011	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.018	.011	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0087	.005	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.018	.01	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.018	.01	3.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	5.09	1.76	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	AK102	Diesel Range Organics	48	mg/Kg	5.0	0.66	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	AK102	Diesel Range Organics	180	mg/Kg	25	3.3	5.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	AK102	Residual Range Organics	1000	mg/Kg	50	50	5.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	AK103	Residual Range Organics	280	mg/Kg	10	10	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Aluminum	13100	mg/Kg	3.	2.	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	7.	2.	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	7.	2.	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Barium	104	mg/Kg	0.4	0.05	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Beryllium	0.3	mg/Kg	0.1	0.04	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.3	0.1	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Calcium	1890	mg/Kg	7.	0.04	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Chromium	20.8	mg/Kg	0.7	0.2	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Cobalt	3.9	mg/Kg	0.4	0.08	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Copper	10.8	mg/Kg	0.3	0.3	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Iron	12900	mg/Kg	3.	0.8	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Lead	8	mg/Kg	3.	0.9	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Magnesium	3290	mg/Kg	3.	1.	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Manganese	90.1	mg/Kg	0.1	0.04	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Nickel	13	mg/Kg	1.	0.5	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Potassium	1020	mg/Kg	70	50	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	7.	1.	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.4	0.09	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Sodium	713	mg/Kg	7.	2.	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	7.	0.8	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Vanadium	35.0	mg/Kg	0.4	0.2	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW6010B	Zinc	33.1	mg/Kg	0.8	0.4	2.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW7471A	Mercury	0.05	mg/Kg	0.05	0.01	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.049	.013	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.049	.013	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.097	.0156	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.098	.0156	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.049	.00672	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.049	.00673	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.049	.00794	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.049	.00795	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.049	.00521	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.049	.00522	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.049	.0157	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.049	.0158	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.049	.0128	1.0	
29SD128	01NE29SD128	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.049	.0128	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0012	.0012	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0012	.00061	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.0032	mg/Kg	.0025	.0025	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0012	.0011	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8260SIM	Toluene	.0047	mg/Kg	.0012	.0012	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0068	.0068	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0068	.0046	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0068	.0045	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0068	.0045	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0068	.0038	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0068	.0032	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0068	.0044	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0068	.0038	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0068	.0033	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0068	.0031	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0068	.0032	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0068	.0068	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0068	.0034	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0068	.0051	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0068	.0047	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0068	.0064	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0068	.0044	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0068	.0039	3.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	5.00	0.739	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	AK102	Diesel Range Organics	ND	mg/Kg	5.0	0.52	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	AK102	Diesel Range Organics	15	mg/Kg	5.0	0.52	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	AK102	Residual Range Organics	73	mg/Kg	10	10	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	AK103	Residual Range Organics	13	mg/Kg	10	10	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Aluminum	4820	mg/Kg	2.	1.	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	5.	2.	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	5.	1.	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Barium	39.8	mg/Kg	0.3	0.04	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Beryllium	0.2	mg/Kg	0.1	0.03	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.2	0.09	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Calcium	1580	mg/Kg	5.	0.03	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Chromium	6.1	mg/Kg	0.5	0.1	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Cobalt	2.0	mg/Kg	0.3	0.07	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Copper	1.8	mg/Kg	0.2	0.2	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Iron	8720	mg/Kg	2.	0.7	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Lead	4	mg/Kg	2.	0.7	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Magnesium	2030	mg/Kg	2.	0.9	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Manganese	96.1	mg/Kg	0.1	0.03	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Nickel	5	mg/Kg	1.	0.4	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Potassium	1360	mg/Kg	50	40	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	5.	1.	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.3	0.08	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Sodium	577	mg/Kg	5.	2.	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	5.	0.7	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Vanadium	16.7	mg/Kg	0.3	0.2	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW6010B	Zinc	17.9	mg/Kg	0.7	0.3	2.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.04	0.01	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.038	.0102	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.038	.0102	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.076	.0122	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.077	.0123	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.038	.0053	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.038	.00528	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.038	.00626	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.038	.00623	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.038	.00409	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.038	.00411	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.038	.0124	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.038	.0124	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.038	.01	1.0	
29SD129	01NE29SD129	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.038	.0101	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	.13	mg/Kg	.0038	.0038	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Acenaphthene	.014	mg/Kg	.0038	.0026	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0038	.0025	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0038	.0025	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0038	.0021	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0038	.0018	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	.0042	mg/Kg	.0038	.0025	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0038	.0021	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	.0042	mg/Kg	.0038	.0019	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Chrysene	.0053	mg/Kg	.0038	.0018	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0038	.0018	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Dibenzofuran	.013	mg/Kg	.0038	.0038	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Fluoranthene	.036	mg/Kg	.0038	.0019	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Fluorene	.026	mg/Kg	.0038	.0029	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0038	.0026	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Naphthalene	.026	mg/Kg	.0038	.0036	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Phenanthrene	.063	mg/Kg	.0038	.0025	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	8270SIM	Pyrene	.017	mg/Kg	.0038	.0022	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	AK102	Diesel Range Organics	380	mg/Kg	25	4.4	5.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	AK103	Residual Range Organics	810	mg/Kg	50	50	5.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	SW6010B	Chromium	16	mg/Kg	1.	0.3	2.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	SW6010B	Lead	14	mg/Kg	4.	1.	2.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	SW6010B	Zinc	44	mg/Kg	1.	0.6	2.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SD214	01NE29SD214	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.065	.0174	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.13	.0208	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.065	.00899	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.065	.0106	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.065	.00697	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.065	.021	1.0	
29SD214	01NE29SD214	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.065	.0171	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0091	.0091	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0091	.0062	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0091	.006	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0091	.006	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0091	.0051	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0091	.0044	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0091	.0059	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0091	.0051	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0091	.0045	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0091	.0043	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0091	.0044	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0091	.0091	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0091	.0047	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0091	.0069	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0091	.0063	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0091	.0086	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0091	.0059	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0091	.0052	3.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	AK102	Diesel Range Organics	150	mg/Kg	20	2.8	4.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	AK102	Diesel Range Organics	23	mg/Kg	5.0	0.69	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	AK103	Residual Range Organics	680	mg/Kg	40	40	4.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	AK103	Residual Range Organics	140	mg/Kg	10	10	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW6010B	Chromium	12.5	mg/Kg	0.6	0.2	2.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW6010B	Lead	7	mg/Kg	3.	0.8	2.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW6010B	Zinc	27.5	mg/Kg	0.8	0.4	2.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.051	.0137	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.052	.0138	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.0165	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.1	.0165	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.051	.0071	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.052	.00712	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.051	.00839	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.052	.00841	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.051	.00551	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.052	.00552	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.051	.0166	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.052	.0167	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.051	.0135	1.0	
29SD225	01NE29SD225	8/21/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.052	.0135	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Aluminum	.04	mg/L	.02	.012	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Calcium	7.62	mg/L	.05	.0003	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Iron	.31	mg/L	.02	.0063	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Magnesium	1.98	mg/L	.02	.0084	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Manganese	.017	mg/L	.001	.0003	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Potassium	.68	mg/L	.5	.38	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Sodium	14.2	mg/L	.05	.015	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
29SW114	01NE29SW114	8/21/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
29SW114	01NE29SW114	8/20/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Aluminum	.04	mg/L	.02	.012	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Calcium	7.44	mg/L	.05	.0003	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Iron	.36	mg/L	.02	.0063	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Magnesium	2.03	mg/L	.02	.0084	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Manganese	.027	mg/L	.001	.0003	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Sodium	14.5	mg/L	.05	.015	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
29SW115	01NE29SW115	8/21/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.002	.0003	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
29SW115	01NE29SW115	8/20/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Aluminum	.04	mg/L	.02	.012	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Calcium	6.9	mg/L	.05	.0003	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Iron	.32	mg/L	.02	.0063	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Magnesium	2.4	mg/L	.02	.0084	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Manganese	.021	mg/L	.001	.0003	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Potassium	.74	mg/L	.5	.38	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Sodium	25.3	mg/L	.05	.015	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
29SW116	01NE29SW116	8/21/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Aluminum	.04	mg/L	.02	.012	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Calcium	7.17	mg/L	.05	.0003	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Iron	.4	mg/L	.02	.0063	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Magnesium	2.55	mg/L	.02	.0084	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Manganese	.021	mg/L	.001	.0003	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Potassium	.89	mg/L	.5	.38	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Sodium	27.9	mg/L	.05	.015	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
29SW117	01NE29SW117	8/20/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Aluminum	.04	mg/L	.02	.012	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Barium	.005	mg/L	.003	.0004	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Calcium	7.25	mg/L	.05	.0003	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Iron	.35	mg/L	.02	.0063	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Magnesium	2.6	mg/L	.02	.0084	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Manganese	.021	mg/L	.001	.0003	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Potassium	1.12	mg/L	.5	.38	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Sodium	29.1	mg/L	.05	.015	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW6010B	Zinc	.013	mg/L	.006	.0029	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/L	.001	.00027	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/L	.002	.00025	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/L	.001	.00026	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/L	.001	.00021	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/L	.001	.00025	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/L	.001	.0003	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/L	.001	.00032	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
29SW217	01NE29SW217	8/20/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E160.1	Total Lipids	8.38	PERCENT	0.05	0.05	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.019	0.008	5.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E200.8	Arsenic	0.23	mg/Kg	0.19	0.08	5.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E200.8	Barium	0.119	mg/Kg	0.008	0.008	5.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E200.8	Cadmium	0.041	mg/Kg	0.019	0.008	5.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E200.8	Lead	0.027	mg/Kg	0.008	0.004	5.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E200.8	Nickel	0.03	mg/Kg	0.08	0.01	5.0	VJ
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E200.8	Silver	0.026	mg/Kg	0.008	0.008	5.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E200.8	Vanadium	0.122	mg/Kg	0.076	0.008	5.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	E200.8	Zinc	30.9	mg/Kg	0.19	0.03	5.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.2	0.2	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW6010B	Copper	3.25	mg/Kg	0.38	0.08	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW7471A	Mercury	0.006	mg/Kg	0.004	0.002	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW7741	Selenium	0.47	mg/Kg	0.08	0.02	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0091	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Eggs	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	5.5	PERCENT	0.05	0.05	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.013	0.005	5.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.72	mg/Kg	0.13	0.05	5.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.061	mg/Kg	0.005	0.005	5.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	0.007	mg/Kg	0.013	0.005	5.0	VJ
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E200.8	Lead	0.004	mg/Kg	0.005	0.003	5.0	VJ
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E200.8	Nickel	0.04	mg/Kg	0.05	0.01	5.0	VJ
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.063	mg/Kg	0.05	0.005	5.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	E200.8	Zinc	6.69	mg/Kg	0.13	0.02	5.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.59	mg/Kg	0.25	0.05	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.032	mg/Kg	0.003	0.002	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.13	mg/Kg	0.05	0.02	2.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.01	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E160.1	Total Lipids	14	PERCENT	0.05	0.05	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.018	0.007	5.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E200.8	Arsenic	0.62	mg/Kg	0.18	0.07	5.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E200.8	Barium	1.62	mg/Kg	0.007	0.007	5.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E200.8	Cadmium	0.01	mg/Kg	0.018	0.007	5.0	VJ

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E200.8	Lead	0.02	mg/Kg	0.007	0.004	5.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E200.8	Nickel	0.55	mg/Kg	0.07	0.01	5.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.007	0.007	5.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E200.8	Vanadium	0.101	mg/Kg	0.071	0.007	5.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	E200.8	Zinc	19.7	mg/Kg	0.18	0.03	5.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.2	0.1	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW6010B	Copper	0.9	mg/Kg	0.36	0.07	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW7471A	Mercury	0.017	mg/Kg	0.004	0.002	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW7741	Selenium	0.14	mg/Kg	0.07	0.02	2.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.01	mg/Kg	.002	.0007	1.0	
30FT101	01NE30FT101 Head	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.0059	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	4.31	PERCENT	0.05	0.05	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.013	0.005	5.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.94	mg/Kg	0.13	0.05	5.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.032	mg/Kg	0.005	0.005	5.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	0.008	mg/Kg	0.013	0.005	5.0	VJ
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E200.8	Lead	0.004	mg/Kg	0.005	0.003	5.0	VJ
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E200.8	Nickel	0.03	mg/Kg	0.05	0.01	5.0	VJ
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.068	mg/Kg	0.052	0.005	5.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	E200.8	Zinc	6.41	mg/Kg	0.13	0.02	5.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.63	mg/Kg	0.26	0.05	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.02	mg/Kg	0.004	0.002	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.16	mg/Kg	0.05	0.02	2.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.011	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E160.1	Total Lipids	7.05	PERCENT	0.05	0.05	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.014	0.005	5.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E200.8	Arsenic	0.66	mg/Kg	0.14	0.05	5.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E200.8	Barium	0.216	mg/Kg	0.005	0.005	5.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E200.8	Cadmium	0.041	mg/Kg	0.014	0.005	5.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E200.8	Lead	0.008	mg/Kg	0.005	0.003	5.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E200.8	Nickel	0.28	mg/Kg	0.05	0.01	5.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E200.8	Silver	0.008	mg/Kg	0.005	0.005	5.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E200.8	Vanadium	0.09	mg/Kg	0.055	0.005	5.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	E200.8	Zinc	25.7	mg/Kg	0.14	0.02	5.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW6010B	Copper	1.01	mg/Kg	0.27	0.05	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW7471A	Mercury	0.016	mg/Kg	0.003	0.002	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW7741	Selenium	0.2	mg/Kg	0.05	0.02	2.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0068	mg/Kg	.002	.0007	1.0	
30FT102	01NE30FT102 Remains	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	.0018	mg/Kg	.002	.0007	1.0	VJ
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E160.1	Total Lipids	6.53	PERCENT	0.05	0.05	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.014	0.005	5.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E200.8	Arsenic	0.75	mg/Kg	0.14	0.05	5.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E200.8	Barium	0.024	mg/Kg	0.005	0.005	5.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E200.8	Cadmium	ND	mg/Kg	0.014	0.005	5.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E200.8	Lead	0.004	mg/Kg	0.005	0.003	5.0	VJ
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E200.8	Nickel	ND	mg/Kg	0.05	0.01	5.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E200.8	Vanadium	0.046	mg/Kg	0.054	0.005	5.0	VJ
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	E200.8	Zinc	5.85	mg/Kg	0.14	0.02	5.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW6010B	Copper	0.76	mg/Kg	0.27	0.05	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW7471A	Mercury	0.014	mg/Kg	0.004	0.002	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW7741	Selenium	0.15	mg/Kg	0.05	0.02	2.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.011	mg/Kg	.002	.0007	1.0	
30FT103	01NE30FT103 Fillet	8/21/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E160.1	Total Lipids	3.4	PERCENT	0.05	0.05	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.012	0.005	5.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E200.8	Arsenic	0.62	mg/Kg	0.12	0.05	5.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E200.8	Barium	0.226	mg/Kg	0.005	0.005	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E200.8	Cadmium	0.015	mg/Kg	0.012	0.005	5.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E200.8	Lead	0.008	mg/Kg	0.005	0.002	5.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E200.8	Nickel	0.77	mg/Kg	0.05	0.01	5.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E200.8	Vanadium	0.13	mg/Kg	0.048	0.005	5.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	E200.8	Zinc	21.5	mg/Kg	0.12	0.02	5.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW6010B	Copper	0.95	mg/Kg	0.24	0.05	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW7471A	Mercury	0.012	mg/Kg	0.003	0.002	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW7741	Selenium	0.18	mg/Kg	0.05	0.01	2.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.028	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Head	8/20/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E160.1	Total Lipids	1.29	PERCENT	0.05	0.05	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.012	0.005	5.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E200.8	Arsenic	0.73	mg/Kg	0.12	0.05	5.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E200.8	Barium	0.042	mg/Kg	0.005	0.005	5.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E200.8	Cadmium	0.037	mg/Kg	0.012	0.005	5.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E200.8	Lead	0.008	mg/Kg	0.005	0.002	5.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E200.8	Nickel	0.64	mg/Kg	0.05	0.01	5.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E200.8	Silver	0.011	mg/Kg	0.005	0.005	5.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E200.8	Vanadium	0.11	mg/Kg	0.049	0.005	5.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	E200.8	Zinc	23.9	mg/Kg	0.12	0.02	5.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW6010B	Copper	1.46	mg/Kg	0.25	0.05	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW7471A	Mercury	0.021	mg/Kg	0.004	0.002	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW7741	Selenium	0.18	mg/Kg	0.05	0.01	2.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0055	mg/Kg	.002	.0007	1.0	
30FT104	01NE30FT104 Remains	8/20/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E160.1	Total Lipids	11.6	PERCENT	0.05	0.05	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.019	0.007	5.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E200.8	Arsenic	0.41	mg/Kg	0.19	0.07	5.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E200.8	Barium	0.062	mg/Kg	0.007	0.007	5.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E200.8	Cadmium	0.024	mg/Kg	0.019	0.007	5.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E200.8	Lead	0.027	mg/Kg	0.007	0.004	5.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E200.8	Nickel	0.43	mg/Kg	0.07	0.01	5.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E200.8	Silver	0.02	mg/Kg	0.007	0.007	5.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E200.8	Vanadium	0.114	mg/Kg	0.075	0.007	5.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	E200.8	Zinc	27.2	mg/Kg	0.19	0.03	5.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.2	0.2	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW6010B	Copper	5.46	mg/Kg	0.37	0.07	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW7471A	Mercury	0.006	mg/Kg	0.003	0.002	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW7741	Selenium	0.6	mg/Kg	0.07	0.02	2.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.017	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Egg	8/20/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E160.1	Total Lipids	0.47	PERCENT	0.05	0.05	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.01	0.004	5.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E200.8	Arsenic	0.33	mg/Kg	0.1	0.04	5.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E200.8	Barium	0.036	mg/Kg	0.004	0.004	5.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E200.8	Cadmium	0.007	mg/Kg	0.01	0.004	5.0	VJ
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E200.8	Lead	0.002	mg/Kg	0.004	0.002	5.0	VJ
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E200.8	Nickel	0.05	mg/Kg	0.04	0.01	5.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.004	0.004	5.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E200.8	Vanadium	0.08	mg/Kg	0.042	0.004	5.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	E200.8	Zinc	10.5	mg/Kg	0.1	0.02	5.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Fluoranthene	.0015	mg/Kg	.005	.0014	1.0	VJ
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW6010B	Copper	1.15	mg/Kg	0.21	0.04	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW7471A	Mercury	0.034	mg/Kg	0.004	0.002	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW7741	Selenium	0.19	mg/Kg	0.04	0.01	2.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.01	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Fillet	8/20/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E160.1	Total Lipids	0.87	PERCENT	0.05	0.05	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.01	0.004	5.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E200.8	Arsenic	0.3	mg/Kg	0.1	0.04	5.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E200.8	Barium	0.296	mg/Kg	0.004	0.004	5.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E200.8	Cadmium	0.056	mg/Kg	0.01	0.004	5.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E200.8	Lead	0.014	mg/Kg	0.004	0.002	5.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E200.8	Nickel	0.25	mg/Kg	0.04	0.01	5.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E200.8	Silver	0.03	mg/Kg	0.004	0.004	5.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E200.8	Vanadium	0.187	mg/Kg	0.042	0.004	5.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	E200.8	Zinc	40	mg/Kg	0.1	0.02	5.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW6010B	Chromium	0.3	mg/Kg	0.1	0.1	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW6010B	Copper	2.51	mg/Kg	0.21	0.04	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW7471A	Mercury	0.024	mg/Kg	0.004	0.002	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW7741	Selenium	0.24	mg/Kg	0.04	0.01	2.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.009	mg/Kg	.002	.0007	1.0	
30FT105	01NE30FT105 Remains	8/20/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E160.1	Total Lipids	1.73	PERCENT	0.05	0.05	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E200.8	Antimony	ND	mg/Kg	0.012	0.005	5.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E200.8	Arsenic	0.58	mg/Kg	0.12	0.05	5.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E200.8	Barium	0.041	mg/Kg	0.005	0.005	5.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E200.8	Cadmium	ND	mg/Kg	0.012	0.005	5.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E200.8	Lead	0.002	mg/Kg	0.005	0.002	5.0	VJ
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E200.8	Nickel	0.05	mg/Kg	0.05	0.01	5.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E200.8	Silver	ND	mg/Kg	0.005	0.005	5.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E200.8	Vanadium	0.055	mg/Kg	0.048	0.005	5.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	E200.8	Zinc	13.7	mg/Kg	0.12	0.02	5.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	2-Methylnaphthalene	ND	mg/Kg	.005	.0024	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Acenaphthene	ND	mg/Kg	.005	.0012	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Anthracene	ND	mg/Kg	.005	.0015	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Benzo(a)anthracene	ND	mg/Kg	.005	.0012	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Benzo(a)pyrene	ND	mg/Kg	.005	.002	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Benzo(b)fluoranthene	ND	mg/Kg	.005	.0012	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.005	.0014	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Benzo(k)fluoranthene	ND	mg/Kg	.005	.0018	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Chrysene	ND	mg/Kg	.005	.0018	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.005	.0016	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Fluoranthene	ND	mg/Kg	.005	.0014	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Fluorene	ND	mg/Kg	.005	.0011	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.005	.00053	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Naphthalene	ND	mg/Kg	.005	.0018	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Phenanthrene	ND	mg/Kg	.005	.0014	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SIM	Pyrene	ND	mg/Kg	.005	.0015	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW6010B	Chromium	ND	mg/Kg	0.1	0.1	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW6010B	Copper	0.82	mg/Kg	0.24	0.05	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW7471A	Mercury	0.009	mg/Kg	0.004	0.002	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW7741	Selenium	0.15	mg/Kg	0.05	0.01	2.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.002	.0007	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.004	.0007	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.002	.0007	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.002	.0007	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.002	.0007	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW8082	PCB-1254 (Aroclor 1254)	.0062	mg/Kg	.002	.0007	1.0	
30FT106	01NE30FT106 Fillet	8/20/2001	N	tissue	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.002	.0007	1.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.022	.022	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.022	.015	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.022	.014	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.022	.014	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.022	.012	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.022	.01	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.022	.014	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.022	.012	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.022	.011	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.022	.01	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.022	.01	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.022	.022	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.022	.011	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.022	.016	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.022	.015	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.022	.02	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.022	.014	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.022	.012	3.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	AK102	Diesel Range Organics	84	mg/Kg	9.2	1.7	1.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	AK103	Residual Range Organics	270	mg/Kg	18	18	1.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Aluminum	21700	mg/Kg	8.	5.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Antimony	50	mg/Kg	20	6.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	20	5.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Barium	209	mg/Kg	1.	0.2	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Beryllium	3.3	mg/Kg	0.4	0.1	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Cadmium	4.0	mg/Kg	0.8	0.3	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Calcium	5440	mg/Kg	20	0.1	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Chromium	30	mg/Kg	2.	0.5	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Cobalt	22	mg/Kg	1.	0.2	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Copper	29.8	mg/Kg	0.8	0.8	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Iron	105000	mg/Kg	8.	3.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Lead	59	mg/Kg	8.	3.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Magnesium	4810	mg/Kg	8.	3.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Manganese	6480	mg/Kg	0.4	0.1	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Nickel	30	mg/Kg	4.	1.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Potassium	1510	mg/Kg	200	200	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	20	4.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	1.	0.3	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Sodium	410	mg/Kg	20	6.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	20	2.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Vanadium	48	mg/Kg	1.	0.7	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW6010B	Zinc	368	mg/Kg	2.	1.	2.0	
30SD101	01NE30SD101	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.1	0.04	1.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.027	.027	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.027	.018	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.027	.018	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.027	.018	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.027	.015	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.027	.013	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.027	.018	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.027	.015	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.027	.014	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.027	.013	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.027	.013	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.027	.027	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.027	.014	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.027	.02	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.027	.019	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.027	.026	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.027	.018	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.027	.016	3.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	AK102	Diesel Range Organics	390	mg/Kg	58	10	10.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	AK103	Residual Range Organics	2300	mg/Kg	120	120	10.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Aluminum	19700	mg/Kg	5.	3.	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	10	3.	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	10	3.	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Barium	173	mg/Kg	0.7	0.09	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Beryllium	0.3	mg/Kg	0.2	0.07	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.5	0.2	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Calcium	2000	mg/Kg	10	0.07	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Chromium	31	mg/Kg	1.	0.3	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Cobalt	5.8	mg/Kg	0.7	0.1	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Copper	14.2	mg/Kg	0.5	0.5	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Iron	17500	mg/Kg	5.	1.	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Lead	15	mg/Kg	5.	1.	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Magnesium	4150	mg/Kg	5.	2.	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Manganese	86.8	mg/Kg	0.2	0.07	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Nickel	18	mg/Kg	2.	0.8	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Potassium	1250	mg/Kg	110	90	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	10	2.	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.7	0.2	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Sodium	240	mg/Kg	10	3.	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	10	1.	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Vanadium	44.5	mg/Kg	0.7	0.4	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW6010B	Zinc	45	mg/Kg	1.	0.7	2.0	
30SS101	01NE30SS101	8/24/2001	N	Soil	SW7471A	Mercury	0.1	mg/Kg	0.1	0.03	1.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0068	.0068	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0068	.0046	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0068	.0045	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0068	.0045	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0068	.0038	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0068	.0032	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0068	.0044	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0068	.0038	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0068	.0033	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0068	.0031	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0068	.0032	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0068	.0068	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0068	.0034	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0068	.0051	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0068	.0047	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0068	.0064	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0068	.0044	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0068	.0039	3.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	AK102	Diesel Range Organics	11	mg/Kg	5.0	0.51	1.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	AK103	Residual Range Organics	21	mg/Kg	10	10	1.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Aluminum	13200	mg/Kg	2.	1.	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Antimony	15	mg/Kg	6.	2.	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	6.	1.	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Barium	85.3	mg/Kg	0.3	0.04	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Beryllium	1.0	mg/Kg	0.1	0.03	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Cadmium	0.5	mg/Kg	0.2	0.09	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Calcium	4040	mg/Kg	6.	0.03	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Chromium	52.1	mg/Kg	0.6	0.1	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Cobalt	10.8	mg/Kg	0.3	0.07	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Copper	41.3	mg/Kg	0.2	0.2	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Iron	26400	mg/Kg	2.	0.7	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Lead	28	mg/Kg	2.	0.7	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Magnesium	7250	mg/Kg	2.	0.9	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Manganese	340	mg/Kg	0.1	0.03	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Nickel	31	mg/Kg	1.	0.4	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Potassium	2340	mg/Kg	60	40	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	6.	1.	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.3	0.08	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Sodium	222	mg/Kg	6.	2.	2.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	6.	0.7	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Vanadium	35.8	mg/Kg	0.3	0.2	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW6010B	Zinc	89.0	mg/Kg	0.7	0.3	2.0	
30SS102	01NE30SS102	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.04	0.01	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.053	.053	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.06	.06	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.053	.036	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.06	.041	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.053	.035	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.06	.04	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.053	.035	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.06	.04	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.06	.033	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.053	.03	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.053	.026	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.06	.029	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.053	.034	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.06	.039	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.053	.03	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.06	.033	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.053	.026	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.06	.03	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.053	.025	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.06	.028	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.053	.026	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.06	.029	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.053	.053	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.06	.06	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.053	.027	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.06	.031	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.053	.04	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.06	.045	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.053	.037	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.06	.042	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.06	.057	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.053	.05	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.053	.034	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.06	.039	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.053	.03	3.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.06	.034	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	AK102	Diesel Range Organics	170	mg/Kg	23	4.1	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	AK103	Residual Range Organics	1200	mg/Kg	45	45	1.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Aluminum	640	mg/Kg	10	8.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	30	10	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	30	8.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Barium	34	mg/Kg	2.	0.3	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Beryllium	ND	mg/Kg	0.7	0.2	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	1.	0.6	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Calcium	2530	mg/Kg	30	0.2	2.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Chromium	ND	mg/Kg	3.	0.9	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Cobalt	ND	mg/Kg	2.	0.4	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Copper	2	mg/Kg	1.	1.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Iron	6730	mg/Kg	10	4.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Lead	ND	mg/Kg	10	4.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Magnesium	1630	mg/Kg	10	6.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Manganese	8.0	mg/Kg	0.7	0.2	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Nickel	ND	mg/Kg	7.	2.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Potassium	ND	mg/Kg	340	300	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	30	7.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	2.	0.5	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Sodium	270	mg/Kg	30	10	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	30	4.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Vanadium	4	mg/Kg	2.	1.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW6010B	Zinc	9	mg/Kg	4.	2.	2.0	
30SS103	01NE30SS103	8/24/2001	N	Soil	SW7471A	Mercury	ND	mg/Kg	0.3	0.1	1.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Aluminum	17800	mg/Kg	4.	2.	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Antimony	ND	mg/Kg	9.	3.	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Arsenic	ND	mg/Kg	9.	2.	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Barium	160	mg/Kg	0.6	0.08	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Beryllium	0.5	mg/Kg	0.2	0.06	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Cadmium	ND	mg/Kg	0.4	0.2	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Calcium	1810	mg/Kg	9.	0.06	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Chromium	28.5	mg/Kg	0.9	0.2	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Cobalt	5.3	mg/Kg	0.6	0.1	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Copper	13.7	mg/Kg	0.4	0.4	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Iron	15200	mg/Kg	4.	1.	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Lead	11	mg/Kg	4.	1.	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Magnesium	3790	mg/Kg	4.	2.	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Manganese	80.3	mg/Kg	0.2	0.06	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Nickel	16	mg/Kg	2.	0.6	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Potassium	1040	mg/Kg	90	70	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Selenium	ND	mg/Kg	9.	2.	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Silver	ND	mg/Kg	0.6	0.1	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Sodium	227	mg/Kg	9.	3.	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Thallium	ND	mg/Kg	9.	1.	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Vanadium	38.1	mg/Kg	0.6	0.3	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW6010B	Zinc	42	mg/Kg	1.	0.6	2.0	
30SS201	01NE30SS201	8/24/2001	N	Soil	SW7471A	Mercury	0.10	mg/Kg	0.10	0.03	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.0001	.0001	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.0001	.00009	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.0001	.00009	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.0001	.00003	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.0001	.00003	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.0001	.00002	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.0001	.00004	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.0001	.00008	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.0001	.00004	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.0001	.00003	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.0001	.0001	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.0001	.0001	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.0001	.0001	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.0001	.00009	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.0001	.00008	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.0001	.00009	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.0001	.00007	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.0001	.0001	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	A2320B	Alkalinity, Total	ND	mgCaCO3/L	1.0	1.0	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	AK102	Diesel Range Organics	2.0	mg/L	1.2	0.12	5.0	
30WP101	01NE30WP101	8/25/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	1.0	0.10	4.0	
30WP101	01NE30WP101	8/25/2001	N	Water	AK103	Residual Range Organics	6.9	mg/L	2.5	2.5	5.0	
30WP101	01NE30WP101	8/25/2001	N	Water	AK103	Residual Range Organics	2.5	mg/L	2.0	2.0	4.0	
30WP101	01NE30WP101	8/25/2001	N	Water	E375.2	Sulfate	24	mg/L	2.5	2.5	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Aluminum	8.17	mg/L	.02	.012	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Barium	.102	mg/L	.003	.0004	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Calcium	3.68	mg/L	.05	.0003	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Chromium	.03	mg/L	.005	.0013	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Cobalt	.005	mg/L	.003	.0006	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Copper	.017	mg/L	.002	.002	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Iron	13.5	mg/L	.02	.0063	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Magnesium	3.97	mg/L	.02	.0084	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Manganese	.056	mg/L	.001	.0003	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Nickel	.09	mg/L	.01	.0034	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Potassium	1.73	mg/L	.5	.38	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Sodium	13	mg/L	.05	.015	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Vanadium	.02	mg/L	.003	.0017	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW6010B	Zinc	.146	mg/L	.006	.0029	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW7060A	Arsenic	.007	mg/L	.001	.00054	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW7421	Lead	.007	mg/L	.001	.00086	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW7470A	Mercury	.0002	mg/L	.0001	.00003	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Acetone	.013	mg/L	.005	.00304	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
30WP101	01NE30WP101	8/25/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	A2320B	Alkalinity, Total	7.7	mgCaCO3/L	1.0	1.0	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	E375.2	Sulfate	11	mg/L	2.5	2.5	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Aluminum	.82	mg/L	.02	.012	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Barium	.021	mg/L	.003	.0004	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Calcium	1.33	mg/L	.05	.0003	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Copper	.002	mg/L	.002	.002	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Iron	7.9	mg/L	.02	.0063	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Magnesium	1.42	mg/L	.02	.0084	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Manganese	.09	mg/L	.001	.0003	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Potassium	1.27	mg/L	.5	.38	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Sodium	6.52	mg/L	.05	.015	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW7060A	Arsenic	.003	mg/L	.001	.00054	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW7421	Lead	.002	mg/L	.001	.00086	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,1,1,2-Tetrachloroethane	ND	mg/L	.001	.00026	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,1,1-Trichloroethane	ND	mg/L	.001	.0004	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,1,2,2-Tetrachloroethane	ND	mg/L	.001	.00032	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,1,2-Trichloro-1,2,2-trifluoroethane	ND	mg/L	.002	.0003	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,1,2-Trichloroethane	ND	mg/L	.001	.00039	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,1-Dichloroethane	ND	mg/L	.001	.00049	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,1-Dichloroethene	ND	mg/L	.001	.00049	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,1-Dichloropropene	ND	mg/L	.001	.00028	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,2,3-Trichlorobenzene	ND	mg/L	.005	.00035	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,2,3-Trichloropropane	ND	mg/L	.003	.00092	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,2,4-Trichlorobenzene	ND	mg/L	.005	.00049	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,2,4-Trimethylbenzene	ND	mg/L	.001	.00034	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,2-Dibromo-3-chloropropane	ND	mg/L	.005	.00097	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,2-Dibromoethane	ND	mg/L	.001	.00033	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,2-Dichlorobenzene	ND	mg/L	.001	.00038	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,2-Dichloroethane	ND	mg/L	.001	.00037	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,2-Dichloropropane	ND	mg/L	.001	.00042	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,3,5-Trimethylbenzene	ND	mg/L	.001	.00043	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,3-Dichlorobenzene	ND	mg/L	.001	.00044	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,3-Dichloropropane	ND	mg/L	.001	.00024	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	1,4-Dichlorobenzene	ND	mg/L	.001	.0004	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	2,2-Dichloropropane	ND	mg/L	.001	.00037	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	2-Butanone	ND	mg/L	.005	.00283	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	2-Chloroethyl vinyl ether	ND	mg/L	.005	.00019	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	2-Chlorotoluene	ND	mg/L	.001	.00046	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	2-Hexanone	ND	mg/L	.005	.00113	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	4-Chlorotoluene	ND	mg/L	.001	.00059	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	4-Isopropyltoluene	ND	mg/L	.001	.00026	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	4-Methyl-2-pentanone	ND	mg/L	.005	.00138	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Acetone	ND	mg/L	.005	.00304	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Acrolein	ND	mg/L	.05	.00414	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Acrylamide	ND	mg/L	.001	.00078	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Bromobenzene	ND	mg/L	.001	.00058	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Bromochloromethane	ND	mg/L	.001	.00058	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Bromodichloromethane	ND	mg/L	.001	.00034	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Bromoethane	ND	mg/L	.002	.00064	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Bromoform	ND	mg/L	.001	.00031	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Bromomethane	ND	mg/L	.001	.00058	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Carbon disulfide	ND	mg/L	.001	.00036	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Carbon tetrachloride	ND	mg/L	.001	.00045	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Chlorobenzene	ND	mg/L	.001	.00036	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Chloroethane	ND	mg/L	.001	.00051	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Chloroform	ND	mg/L	.001	.00053	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Chloromethane	ND	mg/L	.001	.00056	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	cis-1,2-Dichloroethene	ND	mg/L	.001	.00039	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	cis-1,3-Dichloropropene	ND	mg/L	.001	.00027	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Dibromochloromethane	ND	mg/L	.001	.00024	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Dibromomethane	ND	mg/L	.001	.00053	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Hexachlorobutadiene	ND	mg/L	.005	.00058	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Isopropylbenzene	ND	mg/L	.001	.00037	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Methyl iodide	ND	mg/L	.001	.00061	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Methylene chloride	ND	mg/L	.002	.00069	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Naphthalene	ND	mg/L	.005	.00028	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	n-Butylbenzene	ND	mg/L	.001	.00026	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	n-Propylbenzene	ND	mg/L	.001	.00043	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	sec-Butylbenzene	ND	mg/L	.001	.00025	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Styrene	ND	mg/L	.001	.00028	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	tert-Butylbenzene	ND	mg/L	.001	.00035	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Tetrachloroethene	ND	mg/L	.001	.00031	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	trans-1,2-Dichloroethene	ND	mg/L	.001	.00054	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	trans-1,3-Dichloropropene	ND	mg/L	.001	.00026	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	trans-1,4-Dichloro-2-butene	ND	mg/L	.005	.0003	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Trichloroethene	ND	mg/L	.001	.00042	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Trichlorofluoromethane	ND	mg/L	.001	.00029	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Vinyl acetate	ND	mg/L	.005	.0004	1.0	
30WP102	01NE30WP102	8/28/2001	N	Water	SW8260	Vinyl chloride	ND	mg/L	.001	.0004	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	AK102	Diesel Range Organics	11	mg/Kg	5.0	0.48	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	AK103	Residual Range Organics	33	mg/Kg	10	10	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0035	.00016	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0026	.00014	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.21	.00024	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0018	.000063	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0018	.000095	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0018	.000053	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0018	.00011	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0018	.000077	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.043	.00011	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0018	.000095	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0035	.00022	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.034	.0003	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0048	.00011	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.056	.0002	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0035	.00036	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0018	.000074	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0018	.000067	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0018	.000077	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0018	.000077	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.037	.0011	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.035	.0094	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.07	.012	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.035	.0049	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.035	.0057	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.035	.0038	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.035	.011	1.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	6.7	mg/Kg	.35	.092	10.0	
31SS101	01NE31SS101	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.18	.0079	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	AK102	Diesel Range Organics	25	mg/Kg	5.0	0.50	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	AK103	Residual Range Organics	95	mg/Kg	10	10	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0037	.00017	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0037	.00014	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.097	.00026	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0019	.000067	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0019	.0001	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0019	.000056	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0019	.00011	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0019	.000081	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.027	.00011	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0019	.0001	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0037	.00023	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.17	.00031	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0037	.00011	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.036	.00021	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0037	.00038	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0019	.000078	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0019	.00007	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0019	.000081	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0019	.000081	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.022	.0011	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.037	.0099	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.074	.013	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.037	.0051	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.037	.006	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.037	.004	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.037	.012	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	4.7	mg/Kg	.37	.097	10.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	3.2	mg/Kg	.037	.0097	1.0	
31SS102	01NE31SS102	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.19	.0083	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	AK102	Diesel Range Organics	18	mg/Kg	5.0	0.48	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	AK103	Residual Range Organics	62	mg/Kg	10	10	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0035	.00016	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0035	.00014	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.13	.00024	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0018	.000063	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0018	.000095	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0018	.000053	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0018	.00011	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0018	.000077	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.028	.00011	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0018	.000095	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0035	.00022	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.16	.0003	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0035	.00011	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.032	.0002	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0035	.00036	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0018	.000074	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0018	.000067	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0018	.000077	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0018	.000077	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.024	.0011	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.035	.0094	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.07	.012	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.035	.0049	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.035	.0057	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.035	.0038	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.035	.011	1.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	4.1	mg/Kg	.35	.092	10.0	
31SS103	01NE31SS103	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.18	.0079	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	AK102	Diesel Range Organics	49	mg/Kg	5.0	0.48	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	AK103	Residual Range Organics	140	mg/Kg	10	10	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0035	.00016	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0035	.00014	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.078	.00024	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0018	.000064	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0018	.000096	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0018	.000053	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0018	.00011	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0018	.000078	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.028	.00011	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0018	.000096	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0035	.00022	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.17	.0003	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0035	.00011	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.034	.0002	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0035	.00036	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0018	.000074	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0018	.000067	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0018	.000078	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0018	.000078	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.024	.0011	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.035	.0095	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.071	.012	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.035	.0049	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.035	.0057	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.035	.0038	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.035	.011	1.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	4.4	mg/Kg	.35	.093	10.0	
31SS104	01NE31SS104	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.18	.008	1.0	
31SS105	01NE31SS105	8/23/2001	N	Soil	AK102	Diesel Range Organics	3400	mg/Kg	250	27	50.0	
31SS105	01NE31SS105	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	500	500	50.0	
31SS106	01NE31SS106	8/23/2001	N	Soil	AK102	Diesel Range Organics	620	mg/Kg	50	4.8	10.0	
31SS106	01NE31SS106	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	100	100	10.0	
31SS107	01NE31SS107	8/23/2001	N	Soil	AK102	Diesel Range Organics	690	mg/Kg	50	4.9	10.0	
31SS107	01NE31SS107	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	100	100	10.0	
31SS108	01NE31SS108	8/23/2001	N	Soil	AK102	Diesel Range Organics	550	mg/Kg	25	2.3	5.0	
31SS108	01NE31SS108	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	50	50	5.0	
31SS109	01NE31SS109	8/23/2001	N	Soil	AK102	Diesel Range Organics	470	mg/Kg	25	2.4	5.0	
31SS109	01NE31SS109	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	50	50	5.0	
31SS110	01NE31SS110	8/23/2001	N	Soil	AK102	Diesel Range Organics	310	mg/Kg	20	2.0	4.0	
31SS110	01NE31SS110	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	40	40	4.0	
31SS111	01NE31SS111	8/23/2001	N	Soil	AK102	Diesel Range Organics	78	mg/Kg	5.0	0.48	1.0	VLB
31SS111	01NE31SS111	8/23/2001	N	Soil	AK103	Residual Range Organics	32	mg/Kg	10	10	1.0	
31SS112	01NE31SS112	8/23/2001	N	Soil	AK102	Diesel Range Organics	120	mg/Kg	5.0	0.47	1.0	VLB
31SS112	01NE31SS112	8/23/2001	N	Soil	AK103	Residual Range Organics	12	mg/Kg	10	10	1.0	
31SS113	01NE31SS113	8/23/2001	N	Soil	AK102	Diesel Range Organics	640	mg/Kg	50	4.7	10.0	
31SS113	01NE31SS113	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	100	100	10.0	
31SS114	01NE31SS114	8/23/2001	N	Soil	AK102	Diesel Range Organics	1600	mg/Kg	100	9.6	20.0	
31SS114	01NE31SS114	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	200	200	20.0	
31SS115	01NE31SS115	8/23/2001	N	Soil	AK102	Diesel Range Organics	380	mg/Kg	20	1.9	4.0	
31SS115	01NE31SS115	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	40	40	4.0	
31SS116	01NE31SS116	8/23/2001	N	Soil	AK102	Diesel Range Organics	1200	mg/Kg	100	9.7	20.0	
31SS116	01NE31SS116	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	200	200	20.0	
31SS117	01NE31SS117	8/23/2001	N	Soil	AK102	Diesel Range Organics	2100	mg/Kg	100	10	20.0	
31SS117	01NE31SS117	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	200	200	20.0	
31SS118	01NE31SS118	8/23/2001	N	Soil	AK102	Diesel Range Organics	3000	mg/Kg	100	10	20.0	
31SS118	01NE31SS118	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	200	200	20.0	
31SS119	01NE31SS119	8/23/2001	N	Soil	AK102	Diesel Range Organics	1600	mg/Kg	250	23	50.0	
31SS119	01NE31SS119	8/23/2001	N	Soil	AK103	Residual Range Organics	7800	mg/Kg	500	500	50.0	
31SS120	01NE31SS120	8/23/2001	N	Soil	AK102	Diesel Range Organics	2100	mg/Kg	250	23	50.0	
31SS120	01NE31SS120	8/23/2001	N	Soil	AK103	Residual Range Organics	11000	mg/Kg	500	500	50.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0041	.0041	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0041	.002	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.0083	.0083	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0041	.0035	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	8260SIM	Toluene	.0118	mg/Kg	.0041	.0039	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	7.06	2.44	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	AK102	Diesel Range Organics	47	mg/Kg	25	3.9	5.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	AK103	Residual Range Organics	350	mg/Kg	50	50	5.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0058	.00026	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0058	.00022	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.0058	.0004	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0029	.0001	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0029	.00016	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0029	.000086	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0029	.00017	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0029	.00013	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0058	.00017	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0029	.00016	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0058	.00036	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0058	.00048	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0058	.00017	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0058	.00033	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0058	.00059	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0029	.00012	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0029	.00011	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0029	.00013	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0029	.00013	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.029	.0017	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.058	.015	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.12	.02	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.058	.0079	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.058	.0093	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.058	.0062	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.058	.019	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.058	.015	1.0	
31SS121	01NE31SS121	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.29	.013	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0024	.0024	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0024	.0012	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.0048	.0048	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0024	.002	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	8260SIM	Toluene	ND	mg/Kg	.0024	.0023	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	5.00	1.04	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	AK102	Diesel Range Organics	11000	mg/Kg	500	50	100.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	AK103	Residual Range Organics	7800	mg/Kg	1000	1000	100.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.071	.00017	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0057	.00015	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.16	.00026	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0019	.000067	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0019	.0001	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0019	.000056	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.01	.00011	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0078	.000082	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0072	.00011	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0078	.0001	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0037	.00023	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	.075	mg/Kg	.0037	.00031	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0037	.00011	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0037	.00021	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.016	.00038	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0019	.000078	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.004	.000071	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0034	.000082	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0019	.00082	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.019	.0011	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.037	.01	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.075	.013	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.19	.0051	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.037	.006	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.1	.004	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.066	.012	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.41	.0098	1.0	
31SS122	01NE31SS122	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.19	.0084	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.0052	.0052	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0052	.0026	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.017	mg/Kg	.01	.01	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	8260SIM	o-Xylene	.0053	mg/Kg	.0052	.0044	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	8260SIM	Toluene	.024	mg/Kg	.0052	.005	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	12.2	4.22	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	AK102	Diesel Range Organics	240	mg/Kg	55	9.8	10.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	AK103	Residual Range Organics	1300	mg/Kg	110	110	10.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0073	.00033	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.017	.00028	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.61	.0005	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0036	.00013	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0036	.0002	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0036	.00011	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0036	.00022	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0036	.00016	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.14	.00022	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0036	.0002	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0073	.00045	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.4	.00061	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.014	.00022	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.17	.00041	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0073	.00074	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0036	.00015	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.036	.00014	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0036	.00016	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0036	.00016	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.1	.0022	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.073	.019	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.15	.025	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.073	.01	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.073	.012	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.073	.0079	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.073	.024	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	22	mg/Kg	.73	.19	10.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	NR	mg/Kg	.073	.019	1.0	
31SS123	01NE31SS123	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.36	.016	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	8260SIM	Benzene	ND	mg/Kg	.003	.003	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.003	.0014	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
31SS124	01NE31SS124	8/24/2001	N	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	ND	mg/Kg	.0059	.0059	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	8260SIM	o-Xylene	ND	mg/Kg	.003	.0025	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	8260SIM	Toluene	.0073	mg/Kg	.003	.0028	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	5.76	1.99	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	AK102	Diesel Range Organics	100	mg/Kg	5.0	0.52	1.0	VLB
31SS124	01NE31SS124	8/24/2001	N	Soil	AK103	Residual Range Organics	190	mg/Kg	10	10	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0038	.00017	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0038	.00015	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.014	.00026	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0019	.000069	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0019	.0001	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0019	.000057	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0019	.00011	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0019	.000084	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0038	.00011	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0019	.0001	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0038	.00024	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.021	.00032	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0038	.00011	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0038	.00022	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0038	.00039	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0019	.00008	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0019	.000073	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0019	.000084	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0019	.000084	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.019	.0011	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.038	.01	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.077	.013	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.038	.0053	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.038	.0062	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.038	.0041	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.038	.012	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	.36	mg/Kg	.038	.01	1.0	
31SS124	01NE31SS124	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.19	.0086	1.0	
31SS125	01NE31SS125	8/23/2001	N	Soil	AK102	Diesel Range Organics	64	mg/Kg	5.0	0.79	1.0	VLB
31SS125	01NE31SS125	8/23/2001	N	Soil	AK103	Residual Range Organics	210	mg/Kg	10	10	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0038	.00017	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0056	.00015	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.12	.00026	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Aldrin	ND	mg/Kg	.0019	.000068	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0019	.0001	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0019	.000057	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	beta-BHC	ND	mg/Kg	.0019	.00011	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	delta-BHC	ND	mg/Kg	.0019	.000084	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Dieldrin	ND	mg/Kg	.035	.00011	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0019	.0001	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0038	.00024	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.18	.00032	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Endrin	ND	mg/Kg	.0041	.00011	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.04	.00022	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0038	.00039	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0019	.00008	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0019	.000072	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Heptachlor	ND	mg/Kg	.0019	.000084	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0019	.000084	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Methoxychlor	ND	mg/Kg	.025	.0011	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.038	.01	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.076	.013	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.038	.0052	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.038	.0062	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.038	.0041	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.038	.012	1.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	PCB-1260 (Aroclor 1260)	4.8	mg/Kg	.38	.1	10.0	
31SS202	01NE31SS202	8/24/2001	FD	Soil	SW8081	Toxaphene	ND	mg/Kg	.19	.0085	1.0	
31SS205	01NE31SS205	8/23/2001	FD	Soil	AK102	Diesel Range Organics	3700	mg/Kg	250	26	50.0	
31SS205	01NE31SS205	8/23/2001	FD	Soil	AK103	Residual Range Organics	ND	mg/Kg	500	500	50.0	
31SS220	01NE31SS220	8/23/2001	FD	Soil	AK102	Diesel Range Organics	2200	mg/Kg	500	47	100.0	
31SS220	01NE31SS220	8/23/2001	FD	Soil	AK103	Residual Range Organics	8200	mg/Kg	1000	1000	100.0	
31SS221	01NE31SS221	8/24/2001	FD	Soil	8260SIM	Benzene	ND	mg/Kg	.0035	.0035	1.0	
31SS221	01NE31SS221	8/24/2001	FD	Soil	8260SIM	Ethylbenzene	ND	mg/Kg	.0035	.0017	1.0	
31SS221	01NE31SS221	8/24/2001	FD	Soil	8260SIM	m,p-Xylene (Sum of Isomers)	.009	mg/Kg	.0069	.0069	1.0	
31SS221	01NE31SS221	8/24/2001	FD	Soil	8260SIM	o-Xylene	ND	mg/Kg	.0035	.0029	1.0	
31SS221	01NE31SS221	8/24/2001	FD	Soil	8260SIM	Toluene	.014	mg/Kg	.0035	.0033	1.0	
31SS221	01NE31SS221	8/24/2001	FD	Soil	AK101	Gasoline Range Organics	ND	mg/Kg	7.16	2.48	1.0	
31SS221	01NE31SS221	8/24/2001	FD	Soil	AK102	Diesel Range Organics	39	mg/Kg	20	3.1	4.0	
31SS221	01NE31SS221	8/24/2001	FD	Soil	AK103	Residual Range Organics	340	mg/Kg	40	40	4.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	AK101	Benzene	ND	mg/L	.001	.0002	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	AK101	Ethylbenzene	ND	mg/L	.001	.00019	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	AK101	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00021	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
31SW101	01NE31SW101	8/24/2001	N	Water	AK101	o-Xylene	ND	mg/L	.001	.00015	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	AK101	Toluene	ND	mg/L	.001	.0002	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Aluminum	.05	mg/L	.02	.012	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Barium	ND	mg/L	.003	.0004	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Calcium	2.21	mg/L	.05	.0003	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Iron	.03	mg/L	.02	.0063	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Magnesium	.85	mg/L	.02	.0084	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Manganese	.005	mg/L	.001	.0003	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Sodium	4.17	mg/L	.05	.015	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
31SW101	01NE31SW101	8/24/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	2-Methylnaphthalene	ND	mg/L	.00005	.00005	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Acenaphthene	ND	mg/L	.00005	.00004	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Acenaphthylene	ND	mg/L	.00005	.00005	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Anthracene	ND	mg/L	.00005	.00002	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Benzo(a)anthracene	ND	mg/L	.00005	.00002	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Benzo(a)pyrene	ND	mg/L	.00005	.00001	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Benzo(b)fluoranthene	ND	mg/L	.00005	.00002	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Benzo(g,h,i)perylene	ND	mg/L	.00005	.00004	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Benzo(k)fluoranthene	ND	mg/L	.00005	.00002	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Chrysene	ND	mg/L	.00005	.00001	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Dibenzo(a,h)anthracene	ND	mg/L	.00005	.00005	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Dibenzofuran	ND	mg/L	.00005	.00005	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Fluoranthene	ND	mg/L	.00005	.00005	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Fluorene	ND	mg/L	.00005	.00005	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/L	.00005	.00004	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Naphthalene	ND	mg/L	.00005	.00005	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Phenanthrene	ND	mg/L	.00005	.00004	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	8270SIM	Pyrene	ND	mg/L	.00005	.00005	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	AK101	Benzene	ND	mg/L	.001	.0002	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	AK101	Ethylbenzene	ND	mg/L	.001	.00019	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
31SW102	01NE31SW102	8/24/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	AK101	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00021	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	AK101	o-Xylene	ND	mg/L	.001	.00015	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	AK101	Toluene	ND	mg/L	.001	.0002	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Aluminum	ND	mg/L	.02	.012	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Antimony	ND	mg/L	.05	.014	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Barium	.003	mg/L	.003	.0004	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Beryllium	ND	mg/L	.001	.0003	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Cadmium	ND	mg/L	.002	.00084	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Calcium	2.06	mg/L	.05	.0003	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Chromium	ND	mg/L	.005	.0013	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Cobalt	ND	mg/L	.003	.0006	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Copper	ND	mg/L	.002	.002	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Iron	ND	mg/L	.02	.0063	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Magnesium	.8	mg/L	.02	.0084	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Manganese	.001	mg/L	.001	.0003	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Nickel	ND	mg/L	.01	.0034	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Potassium	ND	mg/L	.5	.38	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Silver	ND	mg/L	.003	.0007	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Sodium	4.09	mg/L	.05	.015	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Vanadium	ND	mg/L	.003	.0017	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW6010B	Zinc	ND	mg/L	.006	.0029	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW7060A	Arsenic	ND	mg/L	.001	.00054	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW7421	Lead	ND	mg/L	.001	.00086	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW7470A	Mercury	ND	mg/L	.0001	.00003	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW7740	Selenium	ND	mg/L	.002	.00083	1.0	
31SW102	01NE31SW102	8/24/2001	N	Water	SW7841	Thallium	ND	mg/L	.001	.00081	1.0	
32SS101	01NE32SS101	8/24/2001	N	Soil	AK102	Diesel Range Organics	7600	mg/Kg	1000	99	200.0	
32SS101	01NE32SS101	8/24/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	2000	2000	200.0	
32SS102	01NE32SS102	8/24/2001	N	Soil	AK102	Diesel Range Organics	13000	mg/Kg	1000	100	200.0	
32SS102	01NE32SS102	8/24/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	2000	2000	200.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	AK102	Diesel Range Organics	230	mg/Kg	100	12	20.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	AK103	Residual Range Organics	1100	mg/Kg	200	200	20.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0043	.0002	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0043	.00017	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.0043	.0003	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0022	.000078	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0022	.00012	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0022	.000065	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0022	.00013	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0022	.000095	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0043	.00013	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0022	.00012	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0043	.00027	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0043	.00036	1.0	

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Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0043	.00013	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0043	.00025	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0043	.00044	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0022	.000091	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0022	.000082	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0022	.000095	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0022	.000095	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.022	.0013	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.043	.012	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.087	.015	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.043	.006	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.043	.007	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.043	.0047	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.043	.014	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.043	.011	1.0	
32SS103	01NE32SS103	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.22	.0098	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	AK102	Diesel Range Organics	600	mg/Kg	100	9.3	20.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	AK103	Residual Range Organics	1200	mg/Kg	200	200	20.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0035	.00016	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0035	.00014	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.0086	.00024	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0017	.000062	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0017	.000094	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0017	.000052	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0017	.0001	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0017	.000076	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.0035	.0001	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0017	.000094	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0035	.00022	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0088	.00029	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0035	.0001	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0035	.0002	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0035	.00035	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0017	.000073	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0017	.000066	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0017	.000076	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0017	.000076	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.017	.001	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.035	.0093	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.069	.012	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.035	.0048	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.035	.0056	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.035	.0037	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.035	.011	1.0	
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	.16	mg/Kg	.035	.0091	1.0	VHB
32SS104	01NE32SS104	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.17	.0078	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	AK102	Diesel Range Organics	1000	mg/Kg	100	9.7	20.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	AK103	Residual Range Organics	3600	mg/Kg	200	200	20.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	4,4'-DDD	ND	mg/Kg	.0036	.00016	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	4,4'-DDE	ND	mg/Kg	.0036	.00014	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	4,4'-DDT	ND	mg/Kg	.037	.00025	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Aldrin	ND	mg/Kg	.0018	.000065	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	alpha-BHC	ND	mg/Kg	.0018	.000097	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	alpha-Chlordane	ND	mg/Kg	.0018	.000054	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	beta-BHC	ND	mg/Kg	.0018	.00011	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	delta-BHC	ND	mg/Kg	.0018	.000079	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Dieldrin	ND	mg/Kg	.011	.00011	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Endosulfan I	ND	mg/Kg	.0018	.000097	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Endosulfan II	ND	mg/Kg	.0036	.00022	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Endosulfan sulfate	ND	mg/Kg	.0073	.0003	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Endrin	ND	mg/Kg	.0036	.00011	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Endrin aldehyde	ND	mg/Kg	.0078	.00021	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Endrin ketone	ND	mg/Kg	.0036	.00037	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	gamma-BHC (Lindane)	ND	mg/Kg	.0018	.000076	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	gamma-Chlordane	ND	mg/Kg	.0028	.000068	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Heptachlor	ND	mg/Kg	.0018	.000079	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Heptachlor epoxide	ND	mg/Kg	.0018	.000079	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Methoxychlor	ND	mg/Kg	.0031	.0011	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.036	.0096	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.072	.012	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.036	.005	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.036	.0058	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.036	.0039	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.036	.012	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	PCB-1260 (Aroclor 1260)	.89	mg/Kg	.036	.0094	1.0	
32SS105	01NE32SS105	8/24/2001	N	Soil	SW8081	Toxaphene	ND	mg/Kg	.18	.0081	1.0	
33SS101	01NE33SS101	8/23/2001	N	Soil	AK102	Diesel Range Organics	170	mg/Kg	20	1.9	4.0	
33SS101	01NE33SS101	8/23/2001	N	Soil	AK103	Residual Range Organics	300	mg/Kg	40	40	4.0	
33SS101	01NE33SS101	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.036	.00967	1.0	
33SS101	01NE33SS101	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.072	.0116	1.0	
33SS101	01NE33SS101	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.036	.005	1.0	
33SS101	01NE33SS101	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.036	.00591	1.0	
33SS101	01NE33SS101	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.036	.00388	1.0	
33SS101	01NE33SS101	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.036	.0117	1.0	
33SS101	01NE33SS101	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.036	.00949	1.0	
33SS102	01NE33SS102	8/23/2001	N	Soil	AK102	Diesel Range Organics	150	mg/Kg	20	2.1	4.0	
33SS102	01NE33SS102	8/23/2001	N	Soil	AK103	Residual Range Organics	270	mg/Kg	40	40	4.0	
33SS102	01NE33SS102	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.039	.0103	1.0	
33SS102	01NE33SS102	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.077	.0124	1.0	
33SS102	01NE33SS102	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.039	.00533	1.0	
33SS102	01NE33SS102	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.039	.00629	1.0	
33SS102	01NE33SS102	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.039	.00413	1.0	
33SS102	01NE33SS102	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.039	.0125	1.0	
33SS102	01NE33SS102	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.039	.0101	1.0	
33SS103	01NE33SS103	8/23/2001	N	Soil	AK102	Diesel Range Organics	660	mg/Kg	100	9.8	20.0	
33SS103	01NE33SS103	8/23/2001	N	Soil	AK103	Residual Range Organics	2100	mg/Kg	200	200	20.0	
33SS103	01NE33SS103	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.036	.00968	1.0	
33SS103	01NE33SS103	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.073	.0116	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
33SS103	01NE33SS103	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.036	.005	1.0	
33SS103	01NE33SS103	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.036	.00591	1.0	
33SS103	01NE33SS103	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.036	.00388	1.0	
33SS103	01NE33SS103	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.036	.0117	1.0	
33SS103	01NE33SS103	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.036	.0095	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0026	.0026	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0089	.0089	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0026	.0018	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0089	.006	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0089	.0059	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0026	.0017	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0026	.0017	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0089	.0059	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0026	.0015	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0089	.0049	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0026	.0013	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0089	.0043	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0026	.0017	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0089	.0057	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0089	.0049	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0026	.0015	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0026	.0013	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0089	.0044	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0089	.0041	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0026	.0012	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0089	.0043	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0026	.0013	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0026	.0026	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0089	.0089	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0026	.0013	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0089	.0045	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0026	.002	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0089	.0067	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0026	.0018	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0089	.0061	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0089	.0084	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0026	.0025	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0026	.0017	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0089	.0057	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0026	.0015	1.0	VQQ
34SS101	01NE34SS101	8/23/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0089	.0051	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	AK102	Diesel Range Organics	47	mg/Kg	5.0	0.60	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	AK103	Residual Range Organics	150	mg/Kg	10	10	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.045	.0119	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.089	.0143	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.045	.00615	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.045	.00726	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.045	.00477	1.0	
34SS101	01NE34SS101	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.045	.0144	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
34SS101	01NE34SS101	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.045	.0117	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0024	.0024	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0024	.0016	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0024	.0016	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0024	.0016	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0024	.0013	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0024	.0012	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0024	.0016	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0024	.0013	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0024	.0012	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0024	.0011	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0024	.0012	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0024	.0024	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0024	.0012	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0024	.0018	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0024	.0017	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0024	.0023	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0024	.0016	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0024	.0014	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	AK102	Diesel Range Organics	14	mg/Kg	5.0	0.55	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	AK103	Residual Range Organics	77	mg/Kg	10	10	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.041	.011	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.082	.0131	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.041	.00567	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.041	.00669	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.041	.00439	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.041	.0133	1.0	
34SS102	01NE34SS102	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.041	.0108	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0024	.0024	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0024	.0016	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0024	.0016	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0024	.0016	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0024	.0013	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0024	.0011	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0024	.0015	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0024	.0013	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0024	.0012	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0024	.0011	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0024	.0011	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0024	.0024	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0024	.0012	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0024	.0018	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0024	.0016	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0024	.0022	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0024	.0015	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0024	.0014	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	AK102	Diesel Range Organics	13	mg/Kg	5.0	0.54	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	AK103	Residual Range Organics	76	mg/Kg	10	10	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.04	.0108	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
34SS103	01NE34SS103	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.081	.0129	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.04	.00556	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.04	.00657	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.04	.00431	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	ND	mg/Kg	.04	.013	1.0	
34SS103	01NE34SS103	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.04	.0106	1.0	
34SS104	01NE34SS104	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.038	.0101	1.0	
34SS104	01NE34SS104	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.076	.0121	1.0	
34SS104	01NE34SS104	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.038	.00521	1.0	
34SS104	01NE34SS104	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.038	.00616	1.0	
34SS104	01NE34SS104	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.038	.00404	1.0	
34SS104	01NE34SS104	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.59	mg/Kg	.038	.0122	1.0	
34SS104	01NE34SS104	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.47	mg/Kg	.038	.0099	1.0	
34SS105	01NE34SS105	8/23/2001	N	Soil	AK102	Diesel Range Organics	980	mg/Kg	50	5.1	10.0	
34SS105	01NE34SS105	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	100	100	10.0	
34SS106	01NE34SS106	8/23/2001	N	Soil	AK102	Diesel Range Organics	1100	mg/Kg	50	4.9	10.0	
34SS106	01NE34SS106	8/23/2001	N	Soil	AK102	Diesel Range Organics	1200	mg/Kg	20	2.0	4.0	
34SS106	01NE34SS106	8/23/2001	N	Soil	AK103	Residual Range Organics	58	mg/Kg	40	40	4.0	
34SS106	01NE34SS106	8/23/2001	N	Soil	AK103	Residual Range Organics	ND	mg/Kg	100	100	10.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	AK102	Diesel Range Organics	41	mg/Kg	5.0	0.50	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	AK103	Residual Range Organics	95	mg/Kg	10	10	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	DU	Total Organic Carbon (TOC)	1.7	PERCENT	0.0050	0.0050	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	E160.3	Total Solids	87.5	PERCENT	0.01	0.01	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.037	.00999	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.075	.012	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.037	.00516	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.037	.0061	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.037	.004	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.05	mg/Kg	.037	.0121	1.0	
34SS107	01NE34SS107	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	ND	mg/Kg	.037	.0098	1.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	AK102	Diesel Range Organics	220	mg/Kg	20	2.3	4.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	AK103	Residual Range Organics	280	mg/Kg	40	40	4.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	DU	Total Organic Carbon (TOC)	5.7	PERCENT	0.0050	0.0050	1.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	E160.3	Total Solids	83.9	PERCENT	0.01	0.01	1.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.043	.0114	1.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.085	.0137	1.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.043	.00589	1.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.043	.00696	1.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.043	.00457	1.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.25	mg/Kg	.043	.0138	1.0	
34SS108	01NE34SS108	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.11	mg/Kg	.043	.0112	1.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	AK102	Diesel Range Organics	300	mg/Kg	50	5.3	10.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	AK103	Residual Range Organics	1200	mg/Kg	100	100	10.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	DU	Total Organic Carbon (TOC)	6.4	PERCENT	0.0050	0.0050	1.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	E160.3	Total Solids	77.2	PERCENT	0.01	0.01	1.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.039	.0104	1.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.078	.0125	1.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.039	.0054	1.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.039	.00637	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
34SS109	01NE34SS109	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.039	.00418	1.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.15	mg/Kg	.039	.0126	1.0	
34SS109	01NE34SS109	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.063	mg/Kg	.039	.0102	1.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	AK102	Diesel Range Organics	230	mg/Kg	50	5.6	10.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	AK103	Residual Range Organics	620	mg/Kg	100	100	10.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	DU	Total Organic Carbon (TOC)	7.2	PERCENT	0.0050	0.0050	1.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	E160.3	Total Solids	80.4	PERCENT	0.01	0.01	1.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	SW8082	PCB-1016 (Aroclor 1016)	ND	mg/Kg	.041	.011	1.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	SW8082	PCB-1221 (Aroclor 1221)	ND	mg/Kg	.083	.0132	1.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	SW8082	PCB-1232 (Aroclor 1232)	ND	mg/Kg	.041	.0057	1.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	SW8082	PCB-1242 (Aroclor 1242)	ND	mg/Kg	.041	.00674	1.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	SW8082	PCB-1248 (Aroclor 1248)	ND	mg/Kg	.041	.00442	1.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	SW8082	PCB-1254 (Aroclor 1254)	.17	mg/Kg	.041	.0133	1.0	
34SS110	01NE34SS110	8/23/2001	N	Soil	SW8082	PCB-1260 (Aroclor 1260)	.064	mg/Kg	.041	.0108	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	2-Methylnaphthalene	ND	mg/Kg	.0021	.0021	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Acenaphthene	ND	mg/Kg	.0021	.0014	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Acenaphthylene	ND	mg/Kg	.0021	.0014	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Anthracene	ND	mg/Kg	.0021	.0014	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Benzo(a)anthracene	ND	mg/Kg	.0021	.0012	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Benzo(a)pyrene	ND	mg/Kg	.0021	.001	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Benzo(b)fluoranthene	ND	mg/Kg	.0021	.0014	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Benzo(g,h,i)perylene	ND	mg/Kg	.0021	.0012	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Benzo(k)fluoranthene	ND	mg/Kg	.0021	.001	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Chrysene	ND	mg/Kg	.0021	.00098	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Dibenzo(a,h)anthracene	ND	mg/Kg	.0021	.001	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Dibenzofuran	ND	mg/Kg	.0021	.0021	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Fluoranthene	ND	mg/Kg	.0021	.0011	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Fluorene	ND	mg/Kg	.0021	.0016	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Indeno(1,2,3-cd)pyrene	ND	mg/Kg	.0021	.0014	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Naphthalene	ND	mg/Kg	.0021	.002	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Phenanthrene	ND	mg/Kg	.0021	.0014	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	8270SIM	Pyrene	ND	mg/Kg	.0021	.0012	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	AK102	Diesel Range Organics	7.1	mg/Kg	5.0	0.48	1.0	
34SS111	01NE34SS111	8/23/2001	N	Soil	AK103	Residual Range Organics	30	mg/Kg	10	10	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	A2320B	Alkalinity, Total	35	mgCaCO3/L	1.0	1.0	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	E300	Chloride	14.0	mg/L	0.5	0.5	5.0	
35GW101	01NE35GW101	7/25/2001	N	Water	E300	Sulfate	19.6	mg/L	0.5	0.5	5.0	
35GW101	01NE35GW101	7/25/2001	N	Water	E350.1	Nitrogen, Ammonia (as N)	0.12	mg/L	0.010	0.010	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	E351.4	Nitrogen, Kjeldahl, Total	0.5	mg/L	0.2	0.1	2.5	
35GW101	01NE35GW101	7/25/2001	N	Water	E353.2	Nitrogen, Nitrate-Nitrite	0.13	mg/L	0.010	0.010	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	E376.2	Sulfide	ND	mg/L	0.05	0.05	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	E410.4	Chemical Oxygen Demand	ND	mg/L	5.0	5.0	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	SW6010B	Iron	ND	mg/L	0.02	0.0063	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	SW6010B	Iron	10.4	mg/L	0.02	0.0063	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
35GW101	01NE35GW101	7/25/2001	N	Water	SW6010B	Manganese	0.089	mg/L	0.001	0.0003	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	SW6010B	Manganese	0.161	mg/L	0.001	0.0003	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
35GW101	01NE35GW101	7/25/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	A2320B	Alkalinity, Total	6.0	mgCaCO3/L	1.0	1.0	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	AK102	Diesel Range Organics	1.4	mg/L	0.25	0.02	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	AK102	Diesel Range Organics	1.3	mg/L	0.25	0.02	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	AK103	Residual Range Organics	2.3	mg/L	0.50	0.50	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	AK103	Residual Range Organics	2.8	mg/L	0.50	0.50	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	E150.1	pH	6.10	pH UNITS	0.05	0.05	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	E300	Chloride	11.2	mg/L	0.4	0.4	4.0	
35GW102	01NE35GW102	7/24/2001	N	Water	E300	Sulfate	14.2	mg/L	0.4	0.4	4.0	
35GW102	01NE35GW102	7/24/2001	N	Water	E350.1	Nitrogen, Ammonia (as N)	0.13	mg/L	0.010	0.010	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	E351.4	Nitrogen, Kjeldahl, Total	0.5	mg/L	0.2	0.1	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	E353.2	Nitrogen, Nitrate-Nitrite	0.19	mg/L	0.010	0.010	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	E376.2	Sulfide	ND	mg/L	0.05	0.05	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	E410.4	Chemical Oxygen Demand	28	mg/L	5.0	5.0	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	SW6010B	Iron	45.3	mg/L	0.02	0.0063	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	SW6010B	Iron	1.79	mg/L	0.02	0.0063	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	SW6010B	Manganese	0.204	mg/L	0.001	0.0003	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	SW6010B	Manganese	0.165	mg/L	0.001	0.0003	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
35GW102	01NE35GW102	7/24/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	A2320B	Alkalinity, Total	22	mgCaCO3/L	1.0	1.0	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	E300	Chloride	7.5	mg/L	0.2	0.2	2.0	
35GW103	01NE35GW103	7/25/2001	N	Water	E300	Sulfate	8.6	mg/L	0.2	0.2	2.0	
35GW103	01NE35GW103	7/25/2001	N	Water	E350.1	Nitrogen, Ammonia (as N)	ND	mg/L	0.010	0.010	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	E351.4	Nitrogen, Kjeldahl, Total	0.3	mg/L	0.2	0.1	2.5	
35GW103	01NE35GW103	7/25/2001	N	Water	E353.2	Nitrogen, Nitrate-Nitrite	0.24	mg/L	0.010	0.010	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	E376.2	Sulfide	ND	mg/L	0.05	0.05	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	E410.4	Chemical Oxygen Demand	ND	mg/L	5.0	5.0	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	SW6010B	Iron	ND	mg/L	0.02	0.0063	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	SW6010B	Iron	2.78	mg/L	0.02	0.0063	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	SW6010B	Manganese	0.122	mg/L	0.001	0.0003	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	SW6010B	Manganese	0.092	mg/L	0.001	0.0003	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	

Northeast Cape Sample Summary 2001

Map ID	Sample	Date Collected	Sample Type	Matrix	Method	Analyte	Result	Units	Reporting Limit	Detection Limit	Dilution	Qualifier
35GW103	01NE35GW103	7/25/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
35GW103	01NE35GW103	7/25/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	A2320B	Alkalinity, Total	16	mgCaCO3/L	1.0	1.0	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	E300	Chloride	7.8	mg/L	0.2	0.2	2.0	
35GW104	01NE35GW104	7/26/2001	N	Water	E300	Sulfate	6.2	mg/L	0.2	0.2	2.0	
35GW104	01NE35GW104	7/26/2001	N	Water	E350.1	Nitrogen, Ammonia (as N)	0.021	mg/L	0.010	0.010	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	E351.4	Nitrogen, Kjeldahl, Total	0.3	mg/L	0.2	0.1	2.5	
35GW104	01NE35GW104	7/26/2001	N	Water	E353.2	Nitrogen, Nitrate-Nitrite	0.070	mg/L	0.010	0.010	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	E376.2	Sulfide	ND	mg/L	0.05	0.05	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	E410.4	Chemical Oxygen Demand	ND	mg/L	5.0	5.0	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	SW6010B	Iron	0.33	mg/L	0.02	0.0063	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	SW6010B	Iron	9.18	mg/L	0.02	0.0063	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	SW6010B	Manganese	0.165	mg/L	0.001	0.0003	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	SW6010B	Manganese	0.105	mg/L	0.001	0.0003	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
35GW104	01NE35GW104	7/26/2001	N	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	AK101	Gasoline Range Organics	ND	mg/L	0.25	0.1	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	AK102	Diesel Range Organics	ND	mg/L	0.25	0.02	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	AK103	Residual Range Organics	ND	mg/L	0.50	0.50	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	SW8260	Benzene	ND	mg/L	.001	.00043	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	SW8260	Ethylbenzene	ND	mg/L	.001	.00035	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	SW8260	m,p-Xylene (Sum of Isomers)	ND	mg/L	.001	.00061	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	SW8260	o-Xylene	ND	mg/L	.001	.00035	1.0	
35GW201	01NE35GW201	7/25/2001	FD	Water	SW8260	Toluene	ND	mg/L	.001	.00042	1.0	

FD - field duplicate sample
mg/Kg - milligrams per kilogram
mg/L - milligrams per liter
N - primary sample
TB - trip blank
VB - Analyte present in the blank and the sample
VHB - Result positively biased.
VJ - Estimated value.
VLB - Result negatively biased.
VQQ - PQL approximate due to QC or matrix effects