MY COMPUTER\ L: \ DER \ EDOCS \ SITE-SPECIFIC
REGION 6 COUNTY St, Lawrence Town Lawrence NAME North Lawrence
PROGRAM CODE 6 45 013 Document ImageVideo Nonfoil 5
DOCUMENT TYPE •PROGRAM • SITE CODE[OU] • DOCUMENT DATE • DESCRIPTION • EXT circle circle YYYY-MM-DD • circle
agreement application brief v 645013 2006-62 FINAL ipg consent cbs email mosf factsheet image isr letter memo
report rod my letter net needled siteplan spec stip var video workplan

FINAL BIOLOGICAL MONITORING REPORT

NORTH LAWRENCE OIL DUMP NORTH LAWRENCE, NY

SITE NO. 6-45-013

Submitted to:

New York State Department of Environmental Conservation Albany, New York

Submitted by:

MACTEC Engineering and Consulting, P.C.
Portland, Maine
MACTEC Number: 56955-3

FEBRUARY 2006

This document was prepared for the sole use of New York State Department of Environmental Conservation, the only intended beneficiary of our work. No other party shall rely on the information contained herein without prior written consent of MACTEC Engineering and Consulting, P.C.

FINAL BIOLOGICAL MONITORING REPORT

NORTH LAWRENCE OIL DUMP NORTH LAWRENCE, NY

SITE NO. 6-45-013

Submitted to:

New York State Department of Environmental Conservation Albany, New York

Submitted by:

MACTEC Engineering and Consulting, P.C.
Portland, Maine
MACTEC Number: 56955-3

FEBRUARY 2006

William J. Weber, P.E.

Project Manager

Andrea L. Fogg

Senior Environmental Scientist

TABLE OF CONTENTS

1.0	INTROD	UCTION	1-1
1.1	EIEI D	ACTIVITIES	1-2
1.2	IDENT	IFICATION OF THE REFERENCE WETLAND (1996)	1-2
1.3		RIPTION OF HABITAT IN REMEDIATED PORTION OF WETL	
1.4	ESTAE	BLISHMENT OF TRANSECTS (1996 AND 2002)	1-3
1.			
1.	.4.2 2002		1-4
1.5	SAMP	LE COLLECTION (1996 AND 2002)	1-4
1.	.5.1 Sedi	ment	1-5
1.	.5.2 Sma	ll Mammals	1-5
	1.5.2.1	1996	
	1.5.2.2	2002	
1.	.5.3 Inve	rtebrates	
	1.5.3.1	1996	
	1.5.3.2	2002	
1	.5.4 Plan	ts	
	1.5.4.1	1996	
	1.5.4.2	2002	
1	.5.5 Am ₁	phibians	1-8
	1.5.5.1	1996	
	1.5.5.2	2002	1-9
2.0	SAMPLE	HANDLING, PREPARATION, AND ANALYSIS	2-1
3.0	ANALYI	TICAL RESULTS	3-1
3.1	SEDIA	1ENT	3-1
-)	
_		2	
3.2		L MAMMALS	
		2	
3.3		RTEBRATES	
_)	
_		2	
3.4		TS	
		5	
		2	
3.5		ΠBIANS	
		5	
		2	
4.0		ALUATION	
4.U	LION T. V		

4.1	1996		4-2
4.2	2002		4-3
5.0		NDS - 1996 VS 2002 IN REMEDIATED AND UNREMEDIATED S	5-1
5.1	PCBS		5-1
5.2	LEAD		5-2
6.0	SUMMARY	AND CONCLUSION	6-1
7.0	REFERENC	CES	7-1
APPE	NDICES		
APPE	NDIX A -	FIELD NOTES	
APPE	NDIX B -	SEDIMENT SAMPLE FIELD DATA RECORDS	
APPE	NDIX C -	ANALYTICAL RESULTS/DATA	
APPE	NDIX D -	DATA USABILITY SUMMARY REPORT FOR 2002 DATA	

LIST OF TABLES

1	Summary of Small Mammals Collected in 1996 at the NLODS and Reference Wetlands
1A	Summary of Small Mammals Collected in 2002 at the NLODS Wetland
2	Summary of Worms, Plants, and Frogs Collected in 1996 at the NLODS and Reference Wetlands
2A	Summary of Worms and Plants Collected in 2002 at the NLODS Wetland
3	Sample Numbers and Compositing of Biological Samples Collected in 1996 at the NLODS and Reference Wetlands
3A	Sample Numbers and Compositing of Biological Samples Collected in 2002 at the NLODS Wetland
4	Small Mammal Tissue Analysis Results
5	Earthworm Tissue Analysis Results
6	Plant Tissue Analysis Results
7	Frog Tissue Analysis Results
8	Sediment Analytical Results
9A	Estimated Risk: Calculated with 1996 Pre-Remediation Tissue Data Unremediated Wetland
9B	Estimated Risk: Calculated with 2002 Post-Remediation Tissue Data, Unremediated Wetland
9C	Estimated Risk: Calculated with 2002 Post-Remediation Tissue Data Remediated Wetland
10A	Estimated Risk: Calculated with 1996 Reference Location Tissue Data
10B	Estimated Risk: Calculated with 2002 Reference Location Sediment Data (and 1996 Tissue Data)
10C	Summary of Estimated Risks to Wildlife – Unremediated and Remediated Wetlands and Reference Location, in 1996 and 2002
11	Summary of Sediment and Tissue Data – Unremediated, Remediated, and Reference

LIST OF FIGURES

1	Site Location Map
2	Biological Sample Locations-NLODS Wetland
2a	Sediment Sample Locations
3	Sample Locations-Reference Wetland
4	Trend Analysis - PCBs in Sediment
5	Trend Analysis - Lead in Sediment

ACRONYMS

ASP Analytical Service Protocol

FDRs field data records

HLA Harding Lawson Associates

HQs hazard quotients

LOAEL Lowest Observed Adverse Effects Level

MACTEC Engineering and Consulting, P.C.

μg/kg micrograms per kilogram

μg/L microgram per liter

mg/kg milligrams per kilogram

NLODS North Lawrence Oil Dump Site

NOAEL No Observed Adverse Effects Level

NYSDEC New York State Department of Environmental Conservation

NYSDOH New York State Department of Health

PCB polychlorinated biphenyl

RI/FS remedial investigation/feasibility study

RTV reference toxicity value

TBD to be determined

1.0 INTRODUCTION

This report is a revision of the April 24, 2003 letter report prepared by Harding Lawson Associates (now MACTEC Engineering and Consulting, P.C. [MACTEC]). It incorporates comments and changes requested by the New York State Department of Environmental Conservation (NYSDEC) in a letter to Harding Lawson Associates (HLA), dated May 11, 2005.

Presented in this report are the results of the post-remediation biological monitoring program conducted during the period of 5-9 November 2002, and the baseline biological monitoring program conducted at the North Lawrence Oil Dump Site (NLODS) during the period of 4-8 November 1996. This report was prepared to compare post-remediation biomonitoring results in the remediated and unremediated portions of the wetland with the 1997 baseline biomonitoring results, and to provide recommendations for potential future biological monitoring to determine the success of the remedial actions.

The 1996 biological sampling was administered following the tasks and objectives presented in the Biological Sampling Plan (ABB-ES, 1996). The purpose of the sampling program was to determine a baseline level of contamination in biota within the proposed unremediated area of the NLODS wetland prior to remediation, focusing on lead and polychlorinated biphenyl (PCB) concentrations in biota at three trophic levels. Samples were collected from the proposed unremediated area of the NLODS wetland and an offsite reference area. Biota sampled included small mammals, terrestrial invertebrates, plants and amphibians.

The 2002 biological sampling was administered following the tasks and objectives presented in the Work Plan (HLA, 2002). The purpose of the sampling program was to determine post-remediation levels of contamination in biota within the remediated and unremediated NLODS wetlands, focusing on lead and PCB contamination in biota at three trophic levels. Biota sampled included small mammals, terrestrial invertebrates, and plants. Amphibians were not observed in the wetlands; however, weather conditions during this sampling event were much more seasonal (colder) than during the 1996 sampling event, and the ponded water in the remediated wetland was frozen.

This report contains a discussion of field activities, sample handling and analytical procedures, and analytical results.

1.1 FIELD ACTIVITIES

Field activities performed as part of the biomonitoring program include:

- identification of a suitable reference wetland (1996 program),
- description of the habitat in the remediated portion of the NLODS wetland (2002 program),
- establishment of transects (1996 program for NLODS unremediated wetland, and 2002 program for NLODS remediated wetland), and
- sample collection (1996 and 2002 program).

Each of these activities is discussed below.

1.2 IDENTIFICATION OF THE REFERENCE WETLAND (1996)

In 1996 a suitable location for the reference wetland was identified from information provided in a report titled *Contamination Pathways Characterization, Summary Report, Contamination Pathways RI/FS, York Oil Superfund Site, Moira, New York* (Blasland, Bouck & Lee, Inc, 1995). The actual location was identified in the field by ABB-ES and NYSDEC personnel. The location of this wetland relative to the NLODS wetland is shown in Figure 1.

Although this site is a suitable reference location, there were some differences in hydrological conditions and dominant vegetation forms between the reference and NLODS wetland. At the NLODS wetland, water was ponded and at or near the surface throughout the site, whereas at the reference wetland, most of the dry land within the reference wetland was associated with microrelief around the shrubs and trees present at the site. The NLODS wetland is a forested wetland with a well-developed shrub-dominated understory. The reference wetland is a forested/scrub-shrub wetland, dominated by shrubs and saplings (< 30 feet tall), with emergent grasses dominating the understory/ground cover at the site in distinct tussocks with mound and pool microrelief. The lower-

lying areas of the NLODS wetland, containing more emergent plants, were more consistent with the reference wetland.

1.3 DESCRIPTION OF HABITAT IN REMEDIATED PORTION OF WETLAND (2002)

In 2002 site conditions in the remediated portion of the NLODS wetland were documented. Figure 2 shows the approximate area and layout of the remediated portion of the wetland. It is a low-lying area surrounded by a mix of forested wetland and upland to the north and north west, forested wetland to the west and south, and open upland associated with the former lagoon area and disposal cell to the east. The entire area is well vegetated with a variety of herbaceous species. The remediated portion of the wetland is an emergent wetland dominated by sedges of the genus *Carex* and cattails (*Typha* sp.). Other species observed included water plantain (*Alisma plantago-aquatica*), woolly sedge (*Scirpus cyperinus*), rush (*Juncus* sp.), and bulrush (*Scirpus* sp.). Standing water was present throughout much of the remediated wetland, ranging from two inches to greater than one foot deep, with the deepest standing water located at the eastern end. The water depth through the majority of the wetland was three to six inches.

1.4 ESTABLISHMENT OF TRANSECTS (1996 AND 2002)

Transects were established during both the 1996 and the 2002 field programs, as described below.

1.4.1 1996

In 1996, transects were established at both the NLODS and reference wetlands. These transects were primarily established for purpose of small mammal trapping, but plant and invertebrate samples were also collected from these areas. At the NLODS wetland, five transects (Transects NLODS-1 through -5) were established, each one beginning at the edge of the area to be excavated and radiating out, as shown in Figure 2. At the reference wetland, five transects (Transects REF-1 through -5) were established roughly perpendicular to Route 11, beginning at the edge of the scrub-shrub habitat and extending south. Because of the shape of the wetland, Transects REF-4 and REF-5 were angled to the southeast and east, respectively (Figure 3). The transects at both the NLODS and reference

wetlands were marked at the beginning and end with grade stakes. The stakes were clearly labeled with the transect numbers and locations.

1.4.2 2002

In 2002, transects were re-established in the unremediated portion of the NLODS wetland (Transects NLODS-1 through -5), and new transects were established in the remediated portion of the wetland (Transects NLODS-6 through -10). Transects NLODS-1 through -5 were set in the same locations as in 1996; previous flagging and stakes allowed for re-establishment of the same transects. Transects NLODS-6 through -10 were set as shown in Figure 2. Due to wet conditions, traps in the remediated wetland were set in clusters of two to three in drier locations in the vicinity of each transect, rather than in a single straight line.

1.5 SAMPLE COLLECTION (1996 AND 2002)

In 1996, species at three different trophic levels were sampled to evaluate biotransfer of lead and PCBs throughout the food chain. The three trophic levels included plants, invertebrates, and amphibians and small mammals. A total of ten samples each of earthworms, small mammals, and plants were collected (five from the NLODS wetland and five from the reference wetland). In addition, one amphibian sample was collected from each of the wetlands. A summary of small mammals collected is presented in Table 1. Table 2 contains a summary of the earthworms, plants and amphibians collected. A copy of the field notes are presented in Appendix A.

Sample collection in 2002 included collection of sediment samples from the reference wetland and from the remediated portion of the NLODS wetland (shown on Figures 3 and 2, respectively), and collection of biological samples from the remediated and unremediated portions of the NLODS wetland. No additional biological sampling was conducted in the reference wetland and biota concentrations in this area would not be expected to have changed greatly over time.

The three trophic levels sampled in 2002 included plants, invertebrates, and small mammals. A total of 10 plant samples were collected (five from the unremediated wetland, and five from the remediated wetland). A total of 6 earthworm samples were collected (three from the unremediated

wetland, and three from the remediated wetland). No amphibian samples were collected. A summary of small mammals collected is presented in Table 1A. Table 2A contains a summary of the earthworms and plants collected. A copy of the field notes are presented in Appendix A.

During the 2002 field effort, field notes and other sample collection data were recorded in the site field notebook in a manner similar to that described for the 1996 field effort. Field data records (FDRs) are included in Appendix B.

Additional details regarding sample collection sediment, small mammals, invertebrates, plants, and amphibians are presented in the following subsections.

1.5.1 Sediment

Three samples (and one duplicate) were collected from the remediated wetland. Three samples were also collected from the reference wetland, in order to document sediment concentrations associated with the biological samples collected from there in 1996 (no sediment samples were collected from the reference wetland in 1996).

1.5.2 Small Mammals

This subsection discusses the small mammal sampling methods used in 1996 and 2002.

1.5.2.1 1996

Small mammals were collected using snap traps placed in both the NLODS and reference wetlands. A total of fifty traps were set in the NLODS wetland over a four day period, to give a total of 200 trap nights, from 4-8 November 1996 (Figure 2). In the reference area, fifty traps were set on 6 November 1996. An additional 50 traps were set in the reference area on 7 November 1996, to increase the number of trap nights at the reference area to 150. In the NLODS wetland snap traps were placed in transects roughly coinciding with existing sediment sample locations from outside the area to be excavated. In the reference wetland snap traps were set in five transects of ten traps each set in parallel lines spaced approximately 30 feet apart, within a scrub-shrub habitat. The snap traps were

baited with a mixture of rolled oats and peanut butter. The approximate location of the transects are shown in Figure 3. A total of 28 small mammals from four separate taxa were collected from the NLODS wetland. The white-footed mouse (*Peromyscus leucopus*) was the most common small mammal species collected at the NLODS and reference wetlands. Other small mammal species collected at the NLODS and reference wetlands included the short-tailed shrew (*Blarina brevicauda*), meadow vole (*Microtus pennsylvanicus*), and masked shrew (*Sorex cinereus*). In the reference wetland a total of 8 small mammals were collected. These included the white-footed mouse, short-tailed shrew, and masked shrew. No meadow voles were collected from the reference wetland.

A subset of the small mammals collected from the NLODS and reference wetlands were composited into five separate samples, respectively (Table 3). In the NLODS wetland each sample was a composite of two to six individuals, because of their small size relative to the sample quantity requested by the laboratory for the chemical analyses (25 g for PCBs, 15 g for percent lipid, and 10 g for lead). Femur bones were removed, composited, and analyzed for lead; the remainder of the organisms were composited and analyzed for PCBs and percent lipid. In the reference wetland, three of the five samples consisted of a composite of two individuals, the remaining two samples were composed of a single individual.

1.5.2.2 2002

In 2002, small mammals were collected using snap traps placed in both the remediated and unremediated wetlands. Small mammals were not collected from the reference wetland, as those concentrations would not be expected to have changed significantly. A total of fifty traps were set in the remediated and unremediated wetlands over a four day period, to give a total of 200 trap nights from 5-9 November, 2002 (Figure 2). In the unremediated wetland, the 1996 transects were identified, and traps were set in line with those transects, spaced roughly 20 feet apart. The snap traps were baited with a mixture of rolled oats and peanut butter. Conditions in the remediated wetland were extremely wet, with standing water present throughout much of the central portion of the wetland. Transects were established in areas of highest ground, biased towards the outer edges which were most dry and therefore most likely to provide small mammal habitat. The approximate location of the transects in the remediated wetland are shown in Figure 2.

A total of seven small mammals from three separate taxa were collected from the remediated NLODS wetland. The meadow vole (*Microtus pennsylvanicus*) was the most common small mammal species collected at the remediated wetland. A total of 18 small mammals from four separate taxa were collected from the unremediated NLODS wetland. The white footed mouse (*Peromyscus leucopus*) was the most common small mammal collected at the unremediated wetland. Other small mammal species collected in 2002 at the NLODS wetlands included the short-tailed shrew (*Blarina brevicauda*), and masked shrew (*Sorex cinereus*).

The small mammals collected from the remediated and unremediated wetlands were composited into five separate samples, respectively (Table 3A). Each sample was a composite of one to five individuals.

1.5.3 Invertebrates

This subsection discusses the invertebrate sampling methods used in 1996 and 2002.

1.5.3.1 1996

In 1996, earthworms were collected from five locations within the NLODS and reference wetlands. An area of roughly one meter square was sampled in order to gather enough sample quantity to conduct the requested chemical analysis. A hand shovel was used to dig worms, each shovel full was sorted and any earthworms present were composited. Approximately 50 grams of earthworms were collected at each location. Earthworm sample locations are indicated in Figures 2 and 3 for the NLODS wetland and reference wetland, respectively.

1.5.3.2 2002

In 2002, earthworms were collected from three locations within the remediated portion of the wetland and from three locations in the unremediated portion of the wetland. Due to the wet conditions in the remediated wetland, earthworm samples were collected along the northern edge where conditions were drier. Sampling methods were the same as those used in the 1996 field effort. Earthworm sample locations are indicated on Figure 2.

1.5.4 Plants

This subsection discusses the plant sampling methods used in 1996 and 2002.

1.5.4.1 1996

In 1996, herbaceous plants were collected from five locations in the NLODS and reference wetlands. The targeted species, identified in the field, was from the sedge family *Cyperaceae*. All of the plants collected were of the genus *Carex*. Plant species from this genus are a common food source for birds and small mammals and they were present in abundance at both the NLODS and reference wetlands. Plant samples consisted of a composite of the edible portions of several plants. Samples were collected with clippers. Plant sample locations are indicated in Figures 2 and 3 for the NLODS wetland and reference wetland. Although five samples were collected only four were analyzed, as one of the plant samples from both locations was eliminated in order to allow the analysis of the amphibian samples.

1.5.4.2 2002

In 2002, herbaceous plants were collected from five locations in the remediated wetland and five locations in the unremediated wetland. The targeted species was from the sedge family Cyperaceae. All of the plants collected were of the genus *Carex*. Plant samples consisted of a composite of the edible (above-ground) portions of several plants. Samples were collected using clippers. Plant sample locations are indicated on Figure 2.

1.5.5 Amphibians

This subsection discusses the amphibian sampling methods used in 1996 and 2002.

1.5.5.1 1996

During the sampling program, frogs of the genus *Rana* were observed throughout the NLODS wetland. A decision was made in the field, to collect an amphibian sample, as they would likely represent a primary food source for medium size mammals and wading birds (e.g., raccoons and great blue herons). Six green frogs (*Rana clamitans melanota*) were collected from the NLODS wetland and retained for chemical analysis. However, in the reference wetland amphibians seemed to be less prevalent. This was probably due to the denser ground cover present at the reference wetland. One northern leopard frog (*Rana pipens*) was collected reference wetland during the sampling program, and retained for chemical analysis.

1.5.5.2 2002

No frogs were observed in the NLODS wetland during the 2002 sampling event; weather conditions during this sampling event were much more seasonal (colder) than during the 1996 sampling event. The ponded water in the remediated wetland was frozen.

2.0 SAMPLE HANDLING, PREPARATION, AND ANALYSIS

Samples were shipped to the analytical laboratory at 4° C, and analyzed within the required sample holding times. Biological samples were homogenized to a uniform consistency by chopping into pieces and blending with liquid nitrogen into a powder. Plant, invertebrate, and amphibian samples were analyzed for percent lipid, total PCBs, and lead. For small mammals, femur bones were removed and analyzed for lead only; and the remainder of the body was analyzed for percent lipid and total PCBs.

For total lead, samples were digested using Method 3050 and analyzed using Method 6010 (ICP Trace). For PCBs, samples were extracted using Method 3540 and analyzed using Method 8080. Cleanup of PCB samples included florisil (Method 3620). Percent lipid was measured using Method 9071 for Modified Oil and Grease.

Sediment samples were analyzed for lead and PCBs using the New York State Department of Health (NYSDOH) Analytical Service Protocol (ASP) method 239.2 CLP-M and 8080, respectively.

3.0 ANALYTICAL RESULTS

Analytical results for sediments, small mammals, invertebrates, plants, and amphibians are discussed below. A copy of the 2002 data package, as received from the analytical laboratory, is presented in Appendix C. The 1996 data package was presented in the original 1997 letter report (ABB-ES, 1997). A copy of the Data Usability Summary Report for the 2002 sampling event is included as Appendix D.

3.1 SEDIMENT

This subsection discusses the sediment analytical results for 1996 and 2002.

3.1.1 1996

No sediment samples were collected in 1996. Sediment data collected in 1995 as part of preremediation sediment toxicity testing were used to represent baseline sediment conditions in the
unremediated and remediated wetlands (ABB-ES, 1995). Eleven samples were collected from the
unremediated wetland and eight samples (including one field duplicate) were collected from the
remediated wetland (ABB-ES, 1995) (Figure 2A). Sediment concentrations from the reference area
[identified as part of the York Oil Superfund Site Remedial Investigation Feasibility Study (RI/FS)
(Blasland, Bouck, and Lee, Inc. 1995)] were used to represent reference (background) sediment
concentrations. Reference sediment samples were collected by Blasland, Bouck, and Lee in 1993
from three locations (Figure 3).

3.1.2 2002

Three sediment samples were collected from the reference wetland to obtain comparable sediment results from this previously unsampled area (Figure 3). Three sediment samples were collected from the remediated wetland to document post-remediation sediment concentrations (Figure 2A). Samples were analyzed for PCBs and lead. Sediment samples were not collected from the unremediated wetland as sediment concentrations in this area are not expected to have changed.

In the NLODS remediated wetland, Aroclors 1254 and 1260 were detected in one of three samples (SD-603) at concentrations of 260 and 250 micrograms per kilogram (µg/kg), respectively (note: these concentrations represent an average of the sample and its duplicate). Lead was detected in all samples at concentrations ranging from 22.7 to 179.5 milligrams per kilogram (mg/kg). The maximum concentration of lead was also detected at SD-603. As shown on Figure 2, SD-603 is located near the outlet of the former lagoon. PCBs were non-detect in the other two sediment samples from the middle and western end of the wetland, and lead concentrations in those two samples (34.9 and 22.7 mg/kg) were comparable to reference levels (ranging from 22.7 to 30.8 mg/kg).

In the reference wetland, PCBs were non-detect in all three samples. Lead was detected at concentrations ranging from 22.7 to 30.8 mg/kg. These levels are comparable to the average and maximum concentrations of 24.4 and 37.1 mg/kg previously reported at the reference wetland (Blasland, Bouck, and Lee, 1995).

3.2 SMALL MAMMALS

This subsection discusses the small mammal analytical results for 1996 and 2002.

3.2.1 1996

The small mammals collected at the NLODS and reference wetlands were analyzed for PCBs, percent lipids, and lead (Table 4). The following PCB congeners were analyzed for: Aroclor-1016, -1221,-1232, -1242, -1248, -1254, and -1260. In small mammals, Aroclor-1254 and -1260 were the only PCBs detected. In the NLODS wetland, Aroclor-1260 was detected in two short-tailed shrews at 91 μ g/kg and 250 μ g/kg. In the reference wetland Aroclor-1254 was detected in a white-footed mouse at 120 μ g/kg. The percent lipids measured in small mammals having detected concentrations of PCBs were 4.42 and 5.46 percent (NLODS wetland) and 7.44 percent (reference wetland). Lead concentrations detected in femurs in small mammals collected in the NLODS wetland ranged from 1.3 to 11.5 mg/kg. In the reference wetland detected lead concentrations ranged from 0.59 to 5.5 mg/kg. The average and maximum detected concentrations of lead in femurs of small mammals from the NLODS wetland were greater than two times those detected in the reference wetland.

3.2.2 2002

The small mammals collected from the remediated and unremediated NLODS wetlands were analyzed for PCBs, percent lipids, and lead (Table 4). The PCB congeners analyzed for were the same as those analyzed for in 1996. PCBs were all non-detect in the unremediated wetland. Aroclor-1260 was the only congener detected in the remediated wetland, and it was detected in only one sample (BIO-710) at a concentration of 0.110 mg/kg. The percent lipids measured in this sample was 3.96 percent; those in the small mammals where PCBs were non-detect ranged from 2.1 to 7.0 percent. Lead was detected in two of the four small mammal femur samples from the remediated wetland at concentrations of 0.92 and 1.3 mg/kg. Lead was detected in 5 of 6 small mammal femur samples from the unremediated wetland at concentrations ranging from 0.32 to 1.9 mg/kg.

3.3 INVERTEBRATES

This subsection discusses the invertebrate (earthworm) analytical results for 1996 and 2002.

3.3.1 1996

The earthworms collected in 1996 at the NLODS and reference wetlands were analyzed for PCBs, percent lipids, and lead (Table 5). PCBs were not detected in earthworms collected from the NLODS or reference wetlands. The percent lipids measured in earthworms ranged from 1.22 to 1.66 and 1.08 and 1.61 in the NLODS and reference wetlands, respectively. Lead was detected in all of the invertebrate samples collected in the NLODS and reference wetlands. Lead concentrations detected in earthworms from the NLODS wetland ranged from 0.98 to 2.4 mg/kg. In the reference wetland, lead was detected in earthworms at concentrations that ranged from 0.35 to 1.2 mg/kg. Similar to results for the small mammals, average and maximum detected concentrations of lead in earthworms from the NLODS wetland were greater than two times those detected concentrations in the reference wetland.

3.3.2 2002

The earthworms collected in 2002 from the remediated and unremediated NLODS wetlands were analyzed for the same analytes as those in 1996 (Table 5). PCBs were not detected in either of the two earthworm samples analyzed from the unremediated wetland; a third earthworm sample collected from the unremediated wetland (Bio 721) was not analyzed for PCBs due to insufficient sample quantity. Aroclor 1260 was detected in two of the three earthworm samples from the remediated wetland at concentrations at 0.089 and 0.069 mg/kg. Lead was detected in all of the earthworm samples collected. Lead concentrations detected in earthworms from the remediated wetland ranged from 4.6 to 21 mg/kg, while those in earthworms from the unremediated wetland ranged from 1.7 to 5.1 mg/kg.

3.4 PLANTS

This subsection discusses the plant analytical results for 1996 and 2002.

3.4.1 1996

Plants collected in 1996 at the NLODS and reference wetlands were analyzed for PCBs, percent lipids, and lead (Table 6). PCBs were not detected in plants collected from the NLODS or reference wetlands. The percent lipids measured in plants ranged from 0.45 to 1.24 percent and 0.74 to 1.10 percent in the NLODS and reference wetlands, respectively. Lead was detected in all of the plants sampled from the NLODS and reference wetlands. In the NLODS wetland, detected concentrations of lead ranged from 0.25 to 1.8 mg/kg. In the reference wetland, lead concentrations ranged from 0.17 to 0.35 mg/kg. Similar to results for the small mammals and invertebrates, lead was detected at higher concentrations in the NLODS wetland. Average and maximum detected concentrations of lead were three and six times greater, respectively, in the NLODS wetland as compared to the reference wetland.

3.4.2 2002

The plants collected in 2002 from the remediated and unremediated NLODS wetland were analyzed for the same analytes as those in 1996. Neither PCBs nor lead were detected in plants from either the remediated or unremediated wetland. The percent lipids measured in plants ranged from 0.50 to 0.79 percent in the unremediated wetland, and from 0.3 to 0.65 percent in the remediated wetland.

3.5 AMPHIBIANS

This subsection discusses the amphibian analytical results for 1996 and 2002.

3.5.1 1996

In 1996, frogs (*Rana sp.*) collected at the NLODS and reference wetlands were analyzed for PCBs, percent lipids, and lead (Table 7). PCBs were not detected in frogs collected from the NLODS or reference wetlands. The percent lipids measured in frogs were slightly higher in the reference wetland as compared to the NLODS wetland (2.13 and 1.46 percent, respectively). Lead was detected in frog samples collected from both the NLODS and reference wetlands (0.07 and 0.28 mg/kg, respectively). Unlike the other biota, lead was detected at a higher concentration in the frog collected from the reference wetland.

3.5.2 2002

No frogs were collected during the 2002 sampling event.

4.0 RISK EVALUATION

This section contains a brief discussion and interpretation of these measured tissue concentrations relative to baseline ecological risks. In the 1990 and 1992 ecological risk assessments (E.C. Jordan, 1990; 1992), risks to ecological receptors from PCBs and lead in the NLODS wetland were evaluated through the use of a food web model. Potential risks for certain receptors (shrew, woodcock, and garter snake) were identified, based on an HI>1.

In 1996, risks were recalculated using PCB and lead concentrations measured in small mammals, invertebrates (earthworms), amphibians (frogs), and plants collected from the NLODS wetland and the reference wetland. In the NLODS wetland, the contribution of sediment was evaluated by considering only the concentrations from samples that would remain following remediation (i.e., from outside of the area to be remediated); these were identified in the Sediment Toxicity Characterization Report (ABB-ES, 1995).

In 2002, risk were recalculated using PCB and lead concentrations from 2002 measured in small mammals, invertebrates (earthworms), and plants collected from remediated and unremediated portions of the NLODS wetland. Risks for the reference wetland were also recalculated to incorporate the 2002 sediment sample results from this area.

Sediment sample locations are identified in Figure 2, and the analytical results are presented in Table 8. The risk calculations for the NLODS wetlands and reference wetland are presented in the following tables:

- Table 9A unremediated wetland risks, using 1996 data,
- Table 9B unremediated wetland risks, using 2002 data,
- Table 9C remediated wetland risks, using 2002 data,
- Table 10A reference wetland risks, using pre-1996 sediment data/1996 tissue data, and
- Table 10B reference wetland risks, using 2002 sediment data/1996 tissue data.

The exposure assumptions presented in the baseline ecological risk assessment (E.C. Jordan, 1992) were used to recalculate risks. Exposure routes for the shrew and woodcock included direct sediment ingestion, ingestion of contaminated invertebrates, and ingestion of contaminated plants.

For the garter snake, exposure routes included direct ingestion of contaminated sediment, invertebrates, small mammals, and herptofauna. The assumed dietary composition for the garter snake was changed slightly in the 1996 assessment (from that used previously) to include herptofauna instead of small birds, as site-specific chemical data on this prey species was available in 1996. For the 2002 calculations, the dietary composition was shifted to assume no herptofauna. The assumed dietary composition was not shifted back to include small birds, as there are no tissue data for small birds; instead, that portion of the diet was shifted to small mammals.

Risks were quantitatively evaluated using hazard quotients (HQs), which were calculated by dividing the estimated exposure level [to be determined (TBD)] by the reference toxicity value (RTV). Acute exposure HQs were calculated by dividing the dose based on the maximum concentration of PCBs and lead in sediment and prey species by the acute RTVs; chronic exposure HQs were calculated by dividing the dose based on average concentrations of PCBs and lead in sediment and prey species by the chronic RTV. This is consistent with the approach used in the two existing ecological risk assessments for NLODS (E.C. Jordan, 1990; and 1992).

4.1 1996

The findings presented in Table 9A suggest that small mammals that forage exclusively within the unremediated NLODS wetland could potentially be at risk as a result of lead concentrations, although acute and chronic HQs were only slightly greater than 1 (HQs of 1.37 and 9.33, respectively). Incidental ingestion of sediment containing lead is the pathway contributing to the majority of predicted exposure and risk. PCB HQs for the shrew, woodcock, and garter snake were all well below 1, indicating that PCBs do not appear to present a risk to ecological receptors in the NLODS wetland. The results of the risk evaluation of the reference wetland (Table 10A) indicate that small mammals that forage exclusively within the reference wetland could potentially be at risk from chronic exposure to lead, although the chronic exposure HQ for small mammals only slightly exceeded 1 (HQ of 1.24). None of the other wildlife HQs calculated for the reference area exceeded 1.

4.2 2002

The findings presented in Table 9B suggest that small mammals that forage exclusively within the unremediated NLODS wetland could still potentially be at risk as a result of lead concentrations. Although acute risks were only slightly greater than one (HQ of 1.43), chronic risks were an order of magnitude higher (HQ of 10.1). This HQ is slightly higher than the pre-remediation HQ of 9.33, and is attributable to the higher concentrations detected in earthworms collected in 2002 (average of 3.1 mg/kg) relative to those in worms collected in 1996 (average of 1.7 mg/kg).

Examination of the lead concentrations in the small mammals themselves, however, indicates that actual exposures for small mammals have decreased. The average lead concentration in 2002 was 1.03 mg/kg, compared to an average of 4.56 mg/kg in 1996.

The findings presented in Table 9C suggest that small mammals that forage exclusively within the remediated NLODS wetland could also potentially be at risk as a result of lead concentrations. Although acute risks were less than one, chronic risks were greater than one (HQ of 15.4). Although this HQ is higher than the HQ in the unremediated wetland, it likely represents a substantial decrease from the HQ that would have been calculated under pre-remediation conditions.

PCB HQs for the shrew, woodcock, and garter snake were all well below 1, indicating that PCBs do not appear to present a risk to ecological receptors in the NLODS wetland.

The results of the risk evaluation of the reference wetland that incorporate the 2002 sediment data (Table 10B) are similar to those from 1996, indicating that small mammals that forage exclusively within the reference wetland could potentially be at risk from chronic exposure to lead, although the chronic exposure HQ for small mammals only slightly exceeded 1 (HQ of 1.29). None of the other wildlife HQs calculated for the reference area exceeded 1.

There are uncertainties associated with the RTVs used in the assessment (from the 1992 risk assessment). More recent compilations of RTVs (e.g., done by Oak Ridge National Laboratories in 1996 (Sample et al., 1996), suggests that this value may be overly conservative. Sample et al. report LOAEL and NOAEL values for lead of 80 mg/kg-day and 8.0 mg/kg-day, respectively, based on a 3-

Biological Monitoring Report – North Lawrence Oil Dump NYSDEC – Site No. 6-45-013 MACTEC Engineering and Consulting, P.C. Project No. 56955-3

generation study using laboratory rats, in which decreased offspring weight and kidney damage were reported. If the NOAEL value of 8.0 mg/kg-day was used (rather than the RTV of 2.5 mg/kg-day), the HQ for lead in the unremediated wetland would be 4.8; if the LOAEL value were used, the HQ for lead would be 0.48. This comparison demonstrates the uncertainties associated with the selection and use of RTVs, and potential influence on the risk conclusions.

5.0 DATA TRENDS – 1996 VS 2002 IN REMEDIATED AND UNREMEDIATED WETLANDS

Table 11 contains a presentation of sediment and biological tissue results from 1996 and 2002 field programs for the unremediated, remediated, and reference wetlands. Analytical results for PCBs and lead between sampling events and areas are discussed below.

5.1 PCBS

Figure 4 presents a graphical presentation of PCB sediment concentrations in the unremediated, remediated, and reference wetlands in 1996 and 2002. For PCBs, the average sediment concentration in the unremediated wetland was 642 μg/kg (0.642 mg/kg). The average sediment concentration in the area of the NLODS wetland targeted for remediation in 1996 (prior to remediation) was 9400 μg/kg. The average PCB sediment concentration in the remediated area measured in 2002 was 188 μg/kg (0.188 mg/kg), demonstrating that PCB sediment concentrations in the remediated wetlands have decreased substantially and are now lower than those in the surrounding unremediated wetlands.

In 1996, PCB concentrations in biological tissue from the NLODS wetland were non-detect except in small mammals, where the average PCB concentration in unremediated areas was 0.123 mg/kg. In 2002, PCB concentrations in biological tissue from the unremediated wetland non-detect in all samples, including small mammals. PCB concentrations in small mammals from the remediated wetland in 2002 (average 96 μ g/kg) were lower than those in small mammals from the unremediated wetland in 1996 (average 123 μ g/kg).

For PCBs, the biological results do not appear to have changed significantly despite a decrease in average sediment concentration to 0.188 mg/kg in the remediated wetland in 2002.

However, PCB concentrations in small mammals from both the remediated and unremediated wetland in 2002 (average 96 μ g/kg and non-detect, respectively) are below those from the reference wetland (average 112 μ g/kg).

5.2 LEAD

Figure 5 presents a graphical presentation of lead sediment concentrations in the unremediated, remediated, and reference wetlands in 1996 and 2002. For lead, the average sediment concentration in unremediated areas was 234 mg/kg. The average sediment concentration in the area of the NLODS wetland targeted for remediation in 1996 (prior to remediation) was 1040 mg/kg. The average lead sediment concentration in sediment samples from the remediated area collected in 2002 was 79 mg/kg, again demonstrating that lead sediment concentrations in the remediated wetlands have decreased substantially and are now lower than those in the surrounding unremediated wetlands.

Lead concentrations in biological tissue from the NLODS wetland from 2002 differed slightly from those in 1996. In the unremediated wetland, lead concentrations in earthworms in 2002 were slightly higher than those from 1996 (average concentration of 1.7 mg/kg in 1996 vs. 3.1 mg/kg in 2002). Lead concentrations in plants in both the remediated and unremediated wetlands were non-detect, but detection limits are slightly higher than those from 1996.

In the unremediated wetland, lead concentrations in small mammal femur bones in 2002 were lower than those from 1996 (average concentration of 4.5 mg/kg in 1996 vs. 1 mg/kg in 2002). Lead concentrations in small mammal femur bones from the remediated area (average of 1.31 mg/kg) are comparable to those in small mammal femurs from the unremediated areas (average of 1.03 mg/kg).

The lead concentrations in small mammal femurs from the unremediated wetland have decreased, but lead concentrations in worms have increased. Lead concentrations in the remediated wetland sediment have decreased to an average of 79 mg/kg. Lead concentrations in small mammal femurs from both the remediated and unremediated wetland are now below those from the reference wetland.

6.0 SUMMARY AND CONCLUSION

The results of the 1996 baseline biomonitoring program indicate that PCB and lead concentrations in biota within the NLODS wetland were lower than the levels assumed in the Baseline Ecological Risk Assessment (E.C. Jordan, 1990; 1992). With the exception of the frog samples, lead concentrations in biological tissue samples collected from the NLODS wetland appeared to be slightly elevated relative to those from the reference wetland. The results of the risk evaluation indicated that lead may pose a potential risk to small mammals in both the NLODS and reference wetland; however, the primary contributing pathway was direct sediment ingestion, not food chain exposure. The lead HQs for both reference and NLODS wetlands exceeded one (HQs of 1.24 and 9.33, respectively).

The results of the 2002 post-remediation biomonitoring program indicate that lead concentrations in earthworm tissue samples collected from the NLODS wetland are slightly elevated relative to those from the reference wetland, but that lead concentrations in small mammal femurs collected from both the remediated and unremediated NLODS wetlands are comparable to those from the reference wetland. The results of the risk evaluation indicate that the risks posed by lead in both the remediated and unremediated NLODS wetlands are higher than those in the reference area, but the primary contributing pathway is still direct sediment ingestion, not food chain exposure.

Lead concentrations in sediments in both the remediated and unremediated wetland sediments are higher than concentrations from the reference wetland. The concentrations in small mammal femurs in organisms from both the remediated and unremediated wetland (average of 1.31 and 1.03 mg/kg, respectively) are less than those from the reference wetland (average of 2.0 mg/kg), indicating that the lead in sediment at the site does not appear to be as bioavailable to small mammals.

The overall conclusions of this investigation are as follows:

- 1) Lead and PCB concentrations in remediated area sediments have been substantially reduced as a result of the remediation activities at the site.
- 2) PCB concentrations in small mammals in the unremediated wetland appear to be unchanged, but they are comparable to those from the reference location.
- 3) Results of the food chain model indicate that PCBs do not appear to pose a risk to ecological receptors.

- 4) The results of the food chain model indicate potential risks to small mammals such as the shrew due to lead, with HQs greater than those from the reference location. There is uncertainty associated with the toxicity benchmarks used to calculate these HQs, with more recent benchmarks indicating that risks could be significantly lower than predicted.
- 5) In addition, lead concentrations in small mammal tissue are now lower than those from the reference location, indicating that regardless of the concentrations in sediment and earthworms, the small mammal body burden, and therefore overall exposures of the small mammals, are not significantly different from that at the reference wetland, and
- 6) These results indicate that additional post-remediation biomonitoring does not appear to be warranted.

7.0 REFERENCES

- ABB-ES, 1995. Sediment Toxicity Characterization Report; prepared for New York Department of Environmental Conservation; December, 1995.
- ABB-ES, 1996. *Biological Sampling Plan*; prepared for New York State Department of Environmental Conservation; September, 1996.
- ABB-ES, 1997. Baseline Biological Monitoring Report; prepared for New York State Department of Environmental Conservation; July, 1997
- Blasland, Bouck, and Lee, Inc., 1995. Contamination Pathways Characterization Summary Report, Contamination Pathways RI/FS, Volume I; prepared for Steering Committee of the York Oil Superfund Site; January, 1995.
- E.C. Jordan, 1990. Baseline Public Health and Ecological Risk Assessment, First Phase; prepared for New York State Department of Environmental Conservation; February, 1990.
- E.C. Jordan, 1992. Baseline Ecological and Human Health Risk Assessment; prepared for New York State Department of Environmental Conservation; December, 1992.
- Harding Lawson Associates, (HLA), 2002. Operation, Maintenance, and Monitoring Services Work Plan; prepared prepared for New York State Department of Environmental Conservation; October, 2002.
- Sample, B.E., Opresko, D.M., and Suter, G.W. 1996. *Toxicological Benchmarks for Wildlife:* 1996 Revision. Prepared by the Risk Assessment Program, Health Sciences Research Division, Oak Ridge, TN. Prepared for the U.S. Department of Energy, Office of Environmental Management. ES/ER/TM-86/R3. June 1996.

TABLES

TABLE 1
SUMMARY OF SMALL MAMMALS COLLECTED IN 1996 AT THE NLODS AND REFERENCE WETLANDS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

NLODS 1 4 STS 17 11/5/96 NLODS 1 9 WFM 15 11/5/96 NLODS 1 10 WFM 12 11/5/96 NLODS 2 3 WFM 12 11/5/96 NLODS 3 6 MV 13 11/5/96 NLODS 5 5 WFM 19 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 1 2 MS 1 11/6/96 NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96 NLODS 3 1 WFM 13 11/6/96	755 804 812 825 834 851 858 1134
NLODS 1 9 WFM 15 11/5/96 NLODS 1 10 WFM 12 11/5/96 NLODS 2 3 WFM 12 11/5/96 NLODS 3 6 MV 13 11/5/96 NLODS 5 5 WFM 19 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 1 2 MS 1 11/6/96 NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	804 812 825 834 851 858 1134
NLODS 1 10 WFM 12 11/5/96 NLODS 2 3 WFM 12 11/5/96 NLODS 3 6 MV 13 11/5/96 NLODS 5 5 WFM 19 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 1 2 MS 1 11/6/96 NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	812 825 834 851 858 1134
NLODS 2 3 WFM 12 11/5/96 NLODS 3 6 MV 13 11/5/96 NLODS 5 5 WFM 19 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 1 2 MS 1 11/6/96 NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	825 834 851 858 1134 718
NLODS 3 6 MV 13 11/5/96 NLODS 5 5 WFM 19 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 1 2 MS 1 11/6/96 NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	834 851 858 1134 718
NLODS 5 5 WFM 19 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 1 2 MS 1 11/6/96 NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	851 858 1134 718
NLODS 5 1 STS 20 11/5/96 NLODS 5 1 STS 20 11/5/96 NLODS 1 2 MS 1 11/6/96 NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	858 1134 718
NLODS 5 1 STS 20 11/5/96 NLODS 1 2 MS 1 11/6/96 NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	1134 718
NLODS 1 2 MS 1 11/6/96 NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	718
NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	
NLODS 1 9 WFM 12 11/6/96 NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	1
NLODS 1 10 WFM 20 11/6/96 NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	731
NLODS 2 3 WFM 16 11/6/96 NLODS 2 2 WFM 14 11/6/96	735
NLODS 2 2 WFM 14 11/6/96	746
	752
	759
NLODS 3 6 MV 11 11/6/96	805
NLODS 5 1 STS 18 11/6/96	823
NLODS 5 1 STS 17 11/6/96	1515
NLODS 1 4 STS 25.5 11/7/96	705
1,1222	715
	730
NLODS 4 2 STS 23 11/7/96	730
NLODS 1 4 MV 20 11/8/96	800
NLODS 1 6 MS 4.5 11/8/96	800
NLODS 1 9 WFM 19 11/8/96	800
NLODS 2 8 WFM 17.5 11/8/96	800
NLODS 3 8 WFM 25 11/8/96	800
NLODS 3 4 WFM 20.5 11/8/96	800
NLODS 4 6 MV 26 11/8/96	800
NLODS 5 1 MV 34.5 11/8/96	800
REF 2 7 WFM 15.5 11/7/96	820
REF 3 10 MS 4.5 11/7/96	835
REF 3 5 WFM 15 11/7/96	840
REF 5 8 MS 5 11/7/96	845
REF 1 8 WFM 17 11/7/96	850
REF 2 ? STS 22 11/8/96	
REF 1 1 WFM 20 11/8/96 REF 1 2 WFM 21 11/8/96	1000
Z	

NOTES:

WFM = white-footed mouse (Peromyscus leucopus)

STS = short-tailed shrew (Blarina brevicauda)

MS = masked shrew (Sorex cinereus)

MV = meadow vole (Microtus pennsylvanicus)

Tables 1A through 3A samples.xls Table 1 96 MAMMALS

TABLE 1A

SUMMARY OF SMALL MAMMALS COLLECTED IN 2002 AT THE NLODS WETLAND

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

SITE	TRANSECT	TRAP#	SPECIES	WEIGHT (g)	DATE	TIME	
			Note the section of t		Mary State Conference Conference	COST IN E. FA PERSON STOKES	
UNREM	3	8	MS	3.5	11/6/2002	7:45	ı
UNREM	4	8	WFM	17	11/6/2002	8:55	
UNREM	4	9	STS	15	11/6/2002	9:01	
UNREM	5	8	MS	4	11/6/2002	9:45	
UNREM	1	1	STS	21	11/7/2002	7:54	
UNREM	1	4	STS	20	11/7/2002	8:07	Ì
UNREM	2	10	STS	28	11/7/2002	8:22	
UNREM	2	8	WFM	21	11/7/2002	8:29	
UNREM	5	2	MS	3.5	11/7/2002	10:23	
UNREM	5	3	STS	19	11/7/2002	15:15	
UNREM	1	4	WFM	11 ^a	11/8/2002	8:05	
UNREM	2	9	WFM	20	11/8/2002	8:20	
UNREM	3	7	MS	3	11/8/2002	8:25	,
UNREM	4	2	WFM	14.5	11/8/2002	8:45	b
UNREM	4	2	WFM	22.5	11/8/2002	8:45	С
UNREM	4	5	WFM	16	11/8/2002	8:50	
UNREM	4	6	MV	28	11/8/2002	8:50	
UNREM	4	8	MS	3.5	11/8/2002	8:52	
REM	7	3	STS	18.5	11/5/2002	8:45	
REM	8	7	MS	4	11/6/2002	11:00	,
REM	9	9	MV	28	11/6/2002	14:40	
REM	10	7	MV	30	11/7/2002	8:05	
REM	6	1	MV	23	11/7/2002	8:15	
REM	6	8	MV	21	11/7/2002	15:11	
REM	8	6	MV	31	11/8/2002	9:20	

NOTES:

UNREM = Unremediated wetland

REM = Remediated wetland

WFM = white-footed mouse (Peromyscus leucopus)

STS = short-tailed shrew (Blarina brevicauda)

MS = masked shrew (Sorex cinereus)

MV = meadow vole (Microtus pennsylvanicus)

^a = mouse was half-eaten prior to collection - femurs still intact.

b = one of 2 traps at this trap location

c = one of 2 traps at this trap location

TABLE 2

SUMMARY OF WORMS, PLANTS, AND FROGS COLLECTED IN 1996 AT THE NLODS AND REFERENCE WETLANDS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

SITE	TRANSECT	ORGANISM	WEIGHT (g)	DATE	TIME
		· · · · · · · · · · · · · · · · · · ·			
NLODS	T1-W	WORM	46	11/5/96	1500
NLODS	T2-W	WORM	50+	11/5/96	1530
NLODS	T5-W	WORM	50+	11/6/96	1510
NLODS	T5(N)-W	WORM	50+	11/6/96	1542
NLODS	T1(N)-W	WORM	50+	11/6/96	1630
REF	R1-W	WORM	NA	11/7/1996	930
REF	R2-W	WORM	NA	11/7/1996	1000
REF	R3-W	WORM	NA	11/7/1996	1220
REF	R4-W	WORM	NA	11/7/1996	1630
REF	R5-W	WORM	NA	11/7/1996	1700
NLODS	T1-P	PLANT	NA	11/6/96	1415
NLODS	T2-P	PLANT	NA	11/6/96	1430
NLODS	T3-P	PLANT	NA	11/6/96	1440
NLODS	T4-P	PLANT	NA	11/6/96	1450
NLODS	T5-P	PLANT	NA	11/6/96	1500
REF	R1-P	PLANT	NA	11/7/1996	1100
REF	R2-P	PLANT	NA	11/7/1996	945
REF	R3-P	PLANT	NA	11/7/1996	955
REF	R4-P	PLANT	NA	11/7/1996	1025
REF	R5-P	PLANT	NA	11/7/1996	1020
NLODS	T2-F	FROG	> 50	11/6/1996	1700
REF	R5-F	FROG	NA	11/7/1996	1020

TABLE 2A

SUMMARY OF WORMS AND PLANTS COLLECTED IN 2002 AT THE NLODS WETLAND

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

SAMPLE#	SITE	TRANSECT	TRAP#	SPECIES	WEIGHT (g)	SAMPLE DATE	TIME
							·
<u>Plants</u>							
BIO-711	UNREM	T1-P		PLANT		11/7/2002	9:05
BIO-712	UNREM	T2-P		PLANT		11/7/2002	9:20
BIO-713	UNREM	T3-P		PLANT		11/7/2002	9:35
BIO-714	UNREM	T4-P		PLANT		11/7/2002	9:45
BIO-715	UNREM	T5-P		PLANT		11/7/2002	10:00
				•			
BIO-716	REM	T6-P		PLANT		11/7/2002	14:00
BIO-717	REM	T7-P		PLANT		11/7/2002	14:10
BIO-718	REM	T8-P		PLANT		11/7/2002	14:15
BIO-719	REM	T9-P		PLANT		11/7/2002	14:25
BIO-720	REM	T10-P		PLANT		11/7/2002	14:40
				•			
Earthworm	<u>15</u>						, ,
BIO-721	UNREM	T1-W		WORM		11/8/2002	12:00
BIO-722	UNREM	T2-W		WORM		11/7/2002	14:45
BIO-723	UNREM	T5-W		WORM		11/7/2002	16:30
Į.							
BIO-724	REM	T6-W		WORM		11/8/2002	10:00
BIO-725	REM	T8-W		WORM		11/6/2002	17:00
BIO-726	REM	T10-W		WORM	•	11/6/2002	15:00

NOTES:

UNREM = Unremediated wetland REM = Remediated wetland

TABLE 3

SAMPLE NUMBERS AND COMPOSITING OF BIOLOGICAL SAMPLES COLLECTED IN 1996 AT THE NLODS AND REFERENCE WETLANDS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

SAMPLE #:	SITE TI	RANSECT	TRAP#	DATE T	IME S	PECIES	WEIGHT (g) SHIPPED
Small Mam	mals							
BIO-601	included th	ne followir	na organisı	ms.				
DIO-001	NLODS	1	9	11/5/96	804	WFM	15	11/6/96
	NLODS	1	10	11/5/96	812	WFM	12	11/6/96
		1	9	11/6/96	731	WFM	12	11/6/96
	NLODS	•		11/6/96	735	WFM	20	11/6/96
	NLODS	1	10			WFM	24	11/7/1996
	NLODS	1	9	11/7/96	715		2 4 19	11/7/1990
	NLODS	1	9	11/8/96	800	WFM	19	11/0/1990
BIO-602	included tl	ne followir	ng organis	ms:				
	NLODS	2	3	11/5/96	825	WFM	12	11/6/96
	NLODS	2	3	11/6/96	746	WFM	16	11/6/96
	NLODS	2	2	11/6/96	752	WFM	14	11/6/96
	NLODS	2	8	11/8/96	800	WFM	17.5	11/8/1996
BIO-603	included t	ha fallawiy	aa oraanie	me:				
DIO-003	NLODS	ile ioilowii	4	11/5/96	755	STS	17	11/6/1996
		1	4	11/7/96	700	STS	25.5	11/7/1996
·	NLODS	1	4	11///90	700	313	23.3	11/1/1990
BIO-604	included t	he followi	ng organis					
	NLODS	1	2	11/6/96	718	MS	1	11/6/1996
	NLODS	1	6	11/8/96	800	MS	4.5	11/8/1996
BIO-605	included t	he followi	ng organis	ms:				
	NLODS	5	1	11/5/96	858	STS	20	11/6/1996
	NLODS	5	1	11/5/96	1134	STS	20	11/6/1996
	NLODS	5	1	11/6/96	823	STS	18	11/6/1996
	NLODS	5	1	11/6/96	1515	STS	17	11/7/1996
DIG 600								
BIO-606		ne tollowi	ng organis		4000	10/50	20	44/0/4006
	REF	1	1	11/8/96	1000	WFM	20	11/8/1996
	REF	1	2	11/8/96	1000	WFM	21	11/8/1996
BIO-607	included t	he followi	ng organis	ms:				
	REF	1	8	11/7/96	850	WFM	17	11/7/1996
BIO-608	included t	he followi	ng organis	ms:				
1	REF	3	10	11/7/96	835	MS	4.5	11/7/1996
	REF	5	8	11/7/96	845	MS	5	11/7/1996
BIO-609	included f	he followi	ng organis	ms.				
DIO-003	REF	2	ng organis ?	11/8/96	1000	STS	22	11/8/1996
BIO-610	included t REF	he followi 2	ng organis 7	ms: 11/7/96	820	WFM	15.5	11/7/1996
1	1 1 1	<u> </u>		1 1/1/30	020	V V 1 (V)	.0.0	1 1/1/1000

TABLE 3

SAMPLE NUMBERS AND COMPOSITING OF BIOLOGICAL SAMPLES COLLECTED IN 1996 AT THE NLODS AND REFERENCE WETLANDS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

SAMPLE #:	SITE	TRANSECT	TRAP#	DATE	TIME		WEIGHT (g)	
	REF	3	5	11/7/96	840	WFM	15	11/7/1996
<u>Earthworms</u>								1.1.01.1.000
BIO-611	NLODS	T1-W		11/5/96	1500	WORM	46	11/6/1996
BIO-612	NLODS	T2-W		11/5/96	1530	WORM	50+	11/6/1996
BIO-613	NLODS	T5-W		11/6/96	1510	WORM	50+	11/7/1996
BIO-614	NLODS	T5(N)-W		11/6/96	1542	WORM	50+	11/7/1996
BIO-615	NLODS	T1(N)-W		11/6/96	1630	WORM	50+	11/7/1996
BIO-616	REF	R1-W		11/7/96	930	WORM		11/7/1996
BIO-617	REF	R2-W		11/7/96	1000	WORM		11/7/1996
BIO-618	REF	R3-W		11/7/96	1220	WORM		11/7/1996
BIO-619	REF	R4-W		11/7/96	1630	WORM		11/8/1996
BIO-620	REF	R5-W		11/7/96	1700	WORM		11/8/1996
<u>Plants</u>								
BIO-621	NLODS	T1-P		11/6/96	1415	PLANT		11/7/1996
BIO-622	NLODS	T2-P		11/6/96	1430	PLANT		11/7/1996
BIO-623	NLODS	T3-P		11/6/96	1440	PLANT		11/7/1996
BIO-624	NLODS	T4-P		11/6/96	1450	PLANT		11/7/1996
BIO-625	REF .	R1-P		11/7/96	1100	PLANT		11/7/1996
BIO-626	REF	R2-P		11/7/96	945	PLANT		11/7/1996
BIO-627	REF	R3-P		11/7/96	955	PLANT		11/7/1996
BIO-628	REF	R4-P		11/7/96	1025	PLANT		11/7/1996
Frogs								
BIO-629	NLODS	T2-F		11/6/96	1700	FROG	> 50	11/7/1996
BIO-630	REF	R5-F	0.1.5	11/7/96	1020	FROG		11/7/1996

NLODS = North Lawrence Oil Dump Site

REF = Reference Wetland

Species abbreviations:

WFM = white-footed mouse (Peromyscus leucopus)

STS = short-tailed shrew (Blarina brevicauda)

MS = masked shrew (Sorex cinereus)

MV = meadow vole (Microtus pennsylvanicus)

DAMBLE#	енте т	DANSECT	TRAP#	SPECIES	WEIGHT (a)	SAMPLE DATE	TIME
SAMPLE#	SHE H	CANSECT	I INAI #	UL LUILO	· - · · · · · · · · · · · · · · · · · ·		-0.75 (1.25 0.25
Sma <u>il Mammais</u>							Į
BIO-701	included the	following	organisms	•			
•	UNREM	1	1	STS	21	11/7/2002	7:54
	UNREM	1	4	STS	20	11/7/2002	8:07
	UNREM	2	10	STS	28	11/7/2002	8:22
	•						
BIO-702	included the				8	44/0/0000	0.05
	UNREM	1	4	WFM	11 ^a	11/8/2002	8:05
1	UNREM	2	8	WFM	21	11/7/2002	8:29
	UNREM	2	9	WFM	20	11/8/2002	8:20
BIO-703	included the	following	organisms	:			
BIO-703	UNREM	4	2	WFM	14.5	11/8/2002	8:45
İ		4	2	WFM	22.5	11/8/2002	8:45
	UNREM		5	WFM	16	11/8/2002	8:50
	UNREM	4			17	11/6/2002	8:55
	UNREM	4	8	WFM	17	11/0/2002	0.55
BIQ-704	included the	following	organisms	::			
	UNREM	4	6	MV	28	11/8/2002	8:50
BIO-705	included the	following	n organisms				
BIO-703	UNREM	3	7 7	MS	3	11/8/2002	8:25
1			8	MS	3.5	11/6/2002	7:45
1	UNREM	3			3.5	11/8/2002	8:52
	UNREM	4	8	MS		11/7/2002	10:23
ł	UNREM	5	2	MS	3.5		9:45
	UNREM	5	8	MS	4	11/6/2002	9:45
BIO-706	included the	e following	g organism:				
	UNREM	4	9	STS	15	11/6/2002	9:01
	UNREM	5	3	STS	19	11/7/2002	15:15
BIO-707	included the	e followin	g organism:	s:			
	REM	8	7	MS	4	11/6/2002	11:00
BIO-708	included the	e followin	g organism:	s:			
[5 .55	REM	6	1	MV	23	11/7/2002	8:15
	REM	6	8	MV	21	11/7/2002	15:11
	1.45141	J	ŭ				
700	included th	o followin	a orașniem	e·			
BIO-709				s. MV	31	11/8/2002	9:20
1	REM	8	6			11/6/2002	14:40
1	REM	9	9	MV	28		
	REM	10	7	MV	30	11/7/2002	8:05
BIO-710	included th	e followin	g organism	s:			
	REM	7	3	STS	18.5	11/5/2002	8:45

NOTES:

a = mouse was half-eaten prior to collection - femurs still intact.

UNREM = Unremediated wetland

REM = Remediated wetland

WFM = white-footed mouse (Peromyscus leucopus)

STS = short-tailed shrew (Blarina brevicauda)

MS = masked shrew (Sorex cinereus)

MV = meadow vole (Microtus pennsylvanicus)

TABLE 3A SAMPLE NUMBERS AND COMPOSITING OF BIOLOGICAL SAMPLES COLLECTED IN 2002 AT THE NLODS WETLAND NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

SAMPLE#	SITE	TRANSECT	TRAP#	SPECIES	WEIGHT (g)	SAMPLE DATE	TIME
Plants							
BIO-711	UNREM	T1-P		PLANT		11/7/2002	9:05
BIO-712	UNREM	T2-P		PLANT		11/7/2002	9:20
BIO-713	UNREM	T3-P		PLANT		11/7/2002	9:35
BIO-714	UNREM	T4-P		PLANT		11/7/2002	9:45
BIO-715	UNREM	T5-P		PLANT		11/7/2002	10:00
BIO-716	REM	T6-P		PLANT		11/7/2002	14:00
BIO-717	REM	T7-P		PLANT		11/7/2002	14:10
BIO-718	REM	T8-P		PLANT		11/7/2002	14:15
BIO-719	REM	T9-P		PLANT		11/7/2002	14:25
BIO-720	REM	T10-P		PLANT		11/7/2002	14:40
							1
<u>Earthworms</u>						441010000	40.00
BIO-721	UNREM	T1-W		WORM		11/8/2002	12:00
BIO-722	UNREM	T2-W		WORM		11/7/2002	14:45
BIO-723	UNREM	T5-W		WORM		11/7/2002	16:30
1	221	TO 144		WORM		11/8/2002	10:00
BIO-724	REM	T6-W		WORM		11/6/2002	17:00
BIO-725	REM	T8-W				11/6/2002	15:00
BIO-726	REM	T10-W		WORM		11/0/2002	10.00

NOTES:

UNREM = Unremediated wetland

REM = Remediated wetland

SMALL MAMMAL TISSUE ANALYSIS RESULTS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

SAMPLES COLLECTED NOVEMBER 1996

Media	Sample ID	% Lipid	Aroclor-1254 ug/kg wet wt.	Aroclor-1260 ug/kg wet wt.	Total PCB ug/kg wet wt.[a]	Lead mg/kg wet wt.[b]	% Moisture	Total PCB ug/kg dry wt.	Lead mg/kg dry wt.
UNREME	DIATED WE	TLAND							
WFM	BIO601	5.50	< 50	< 50	< 50	1:3	0.649	< 50	4
WFM	BIO602	3.68	< 50	< 50	< 50	1.7	0.742	< 50	7
STS	BIO603	4.42	< 52	91	91	3.4	0.561	207	8
MS	BIO604	8.70	< 450	< 450	< 450	4.9	0.35	< 450	8
STS	BIO605	5.46	< 50	250	250	11.5	0.531	533	25
313	B10000	5.40	100	Average [c]	123	4.56		203	10
				Maximum	250	11.5		533	25
REFERE	NCE LOCAT	IONS					Maria Santa	2.141.4	
WFM	BIO606	5.21	< 73	< 73	< 73	0.59	0.61	< 73	2
WFM	BIO607	8.31	< 250	< 250	< 250	1.3	0.508	< 250	3
MS	BIO608	6.96	< 430	< 430	< 430	1.9	0.546	< 430	4
STS	BIO609	5.88	< 130	< 130	< 130	5.5	0.543	< 130	12
WFM	BIO610	7.44	120	< 83	120	0.75	0.55	267	2
V V I IVI	510010		.20	Average [c]	112	2.0		142	4
				Maximum	120	5.5		267	12

- [a] The following PCBs were analyzed for and not detected in the small mammals: Aroclor-1016, -1221, -1232, -1242, -1248. Sample Quantitation Levels (SQLs) ranged from 50 to 450 ppb.
- [b] Lead analysis was conducted on femur bones only.
- [c] Averages were calculated using half the detection limits for non-detects.

WFM = White-footed mouse STS = Short-tailed shrew

MS = Masked shrew

MV = meadow vole

SAMPLES COLLECTED NOVEMBER 2002

ATED WET 10-701 10-702 10-703 10-704	2.92 3.60 4.00	μg/kg wet wt. < 83 < 50 < 50	< 83 < 50	1.9 0.7	0.733	< 83	7.1
IO-702 IO-703	3.60 4.00	< 50					7.1
10-703	4.00		< 50	0.7			
10-703		< 50		0.7	0.757	< 50	2.9
			< 50	0.32	0.792	< 50	1.5
10,01	6.04	< 50	< 50	< 0.73	0.782	< 50	NA
UO-705			< 120	1.4	0.574	< 120	3.3
			< 50	0.84	0.799	< 50	4.2
,,0	2.00	· · · · · · · · · · · · · · · · · · ·		1,032		34	3.8
		Maximum	ND	1.9		NA	7.1
D WETLA	ND	100	CERT I	4.45.55			
10-707	7.02	< 550	< 550	< 5.3	0.433	< 550	< 5.3
IO-708	3.45	< 50	< 50	< 0.76	0.764	< 50	< 0.76
310-709		< 50	< 50	0.92	0.807	< 50	4.8
		110	110	1.3	0.667	330.3	3.9
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.00		96	1,313		110	4.3
		Maximum	110	1.3		533	4.8
3	O-707 IO-708	O-706 2.09 DWETLAND O-707 7.02 IO-708 3.45 IO-709 2.82	O-706 2.09 < 50 Average [c] Maximum DWETLAND O-707 7.02 < 550 IO-708 3.45 < 50 IO-709 2.82 < 50 IO-710 3.96 110 Average [c]	O-706 2.09	O-706 2.09 < 50 < 50	O-706 2.09 < 50 < 50	O-706 2.09 < 50 < 50 0.84 0.799 < 50

- [a] The following PCBs were analyzed for and not detected in the small mammals: Aroclor-1016, -1221, -1232, -1242, -1248, -1254. Sample Quantitation Levels (SQLs) ranged from 50 to 550 ppb.
- [b] Lead analysis was conducted on femur bones only.

[c] Averages were calculated using half the detection limits for non-detects.

WFM = White-footed mouse

STS = Short-tailed shrew

MS = Masked shrew

MV = meadow vole

EARTHWORM TISSUE ANALYSIS RESULTS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

			SAMPLES COL	LECTED NOVE	MBER 1996		
Media	Sample ID	% Lipid	Total PCB ug/kg wet wt.[a]	Lead mg/kg wet wt.	% Moisture	Total PCB ug/kg dry wt.	Lead mg/kg dry wt
UNREM	EDIATED WE	ETLAND					
EW	BIO611	1.22	< 50	2.4	0.861	< 50	17
EW	BIO612	1,26	< 50	2.3	0.866	< 50	17
EW	BIO613	1.66	< 50	0.99	0.841	< 50	6
EW	BIO614	1.38	< 50	0.98	0.852	< 50	7
EW	BIO615	1.49	< 130	1.7	0.897	< 130	17
-''	2.00.0	Average	ND	1.7		ND	13
		Maximum	ND	2.4		ND	17
REFERE	NCE LOCA	TIONS					
EW	BIO616	1.23	< 99	0.35	0.872	< 99	2.7
EW	BIO617	1.33	< 67	0.6	0.857	< 67	4.2
EW	BIO618	1.08	< 50	0.52	0.859	< 50	3.7
EW	BIO619	1.34	< 50	1.2	0.854	< 50	8.2
EW	BIO620	1.61	< 100	0.37	0.848	< 100	2.4
	- · - · - ·	Average	ND	0.61		ND	4.3
		Maximum	ND	1.2		ND	8.2

[a] The following PCBs were analyzed for and not detected:

Aroclor-1016, -1221, -1232, -1242, -1248, -1254, and 1260. Sample Quantitation

Levels (SQLs) ranged from 50 to 130 ppb.

EW = Earthworms

ND = Not Detected

			SAMPLES COLL	ECTED NOVE	MBER 2002			
Medi	a Sample ID	% Lipid	Aroclor-1260 ug/kg wet wt.	Total PCB ug/kg wet wt.[a]	Lead mg/kg wet wt.	% Moisture	Total PCB ug/kg dry wt.	Lead mg/kg dry wt
UNRE	MEDIATED WI	ETLAND						
EW	BIO-721	NA ¹	"NA ¹	NA ¹	2.6	NA ¹	NA ¹	NC
EW	BIO-722	1.47	< 50	< 50	5.1	0.811	< 50	27
EW	BIO-723	1.72	< 56	< 56	1.7	0.766	< 56	7
_,,,	210 120		Average	ND	3.1		NC	17
-			Maximum	ND	5.1		NC	38
REME	DIATED WETL	AND	*				070	
EW	BIO-724	2.24	89	89	21	0.763	376	88.6
EW	BIO-725	1.90	< 82	< 67	4.6	0.792	< 67	22.1
EW	BIO-726	1.74	69	69	17	0.826	397	97.7
_,,	_,_,_		Average	64	14		269	69.5
			Maximum	89	21		397	97.7

[a] The following PCBs were analyzed for and not detected: Aroclor-1016, -1221, -1232, -1242, -1248 and -1254. Sample Quantitation

Levels (SQLs) ranged from 50 to 82 ppb.

EW = Earthworms

NA¹ = not analyzed due to insufficient sample mass.

NC = not calculated

ND = Not Detected

PLANT TISSUE ANALYSIS RESULTS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

	SAMPLES	COLLECTE	D NOVEMBER 1	996			
Media	Sample	% Lipid	Total PCB	The second secon	% Moisture	Total PCB	Lead
	ID.		ug/kg wet wt.[a] i	ng/kg wet wt.		ug/kg dry wt.	mg/kg dry wt.
UNREMED	IATED WETLA	ND					_
PL	BIO621	0.45	< 50	1	0.822	< 50	6
PL	BIO622	0.54	< 50	0.25	0.754	< 50	1
PL	BIO623	0.56	< 50	0.56	0.789	< 50	3
PL	BIO624	1.24	< 50	1.8	0.575	< 50	4
-		Average	ND	0.9		ND	3.4
		Maximum	ND	1.8		ND	6.0
REFERENC	E LOCATION:	S .					
PL	BIO625	1.10	< 50	0.17	0.492	< 50	0.33
PL	BIO626	1.00	< 50	0.33	0.568	< 50	0.76
PL	BIO627	0.94	< 50	0.35	0.455	< 50	0.64
PL	BIO628	0.74	< 50	0.25	0.529	< 50	0.53
		Average	ND	0.28		ND	0.57
		Maximum	ND	0.35		ND	0.76

[a] The following PCBs were analyzed for and not detected:

Aroclor-1016, -1221, -1232, -1242, -1248, -1254, and -1260. Sample Quantitation

Level (SQL) was 50 ppb for all samples.

PL = Plants

ND = Not Detected

	SAMPLES (COLLECTE	D NOVEMBER	2002			
Media	Sample ID	% Lipid	Total PCB ug/kg wet wt.[a]	Marie Control of the	% Moisture	Total PCB ug/kg dry wt.	Lead mg/kg dry w
NREMEDIA	TED WETLAN	D					
PL	BIO-711	0.54	< 50	< 1	0.704	< 50	< 1
PL	BIO-712	0.72	< 50	< 0.99	0.653	< 50	< 0.99
PL	BIO-713	0.50	< 50	< 1	0.777	< 50	< 1
PL	BIO-714	0.70	< 50	< 1	0.618	< 50	< 1
PL	BIO-715	0.79	< 50	< 1	0.629	< 50	< 1
		Average	ND	ND		ND	ND
		Maximum	ND	ND		ND	ND
REMEDIATE	D WETLAND						
PL	BIO-716	0.47	< 50	< 1	0.64	< 50	< 1
PL	BIO-717	0.30	< 50	< .94	0.65	< 50	< .94
PL	BIO-718	0.65	< 50	< .95	0.52	< 50	< .95
PL	BIO-719	0.61	< 50	< .98	0.59	< 50	< .98
PL	BIO-720	0.45	< 50	< .92	0.69	< 50	< .92
		Average	ND	ND		ND	ND
		Maximum	ND	ND		ND	ND

[a] The following PCBs were analyzed for and not detected:

Aroclor-1016, -1221, -1232, -1242, -1248, -1254, and -1260. Sample Quantitation

Level (SQL) was 50 ppb for all samples.

PL = Plants

ND = Not Detected

TABLE 7

FROG TISSUE ANALYSIS RESULTS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

Medi	ia Sample % ID		otal PCB g wet wt.[a] mg/			otal PCB kg dry wt. mg/	Lead kg dry wt.
Unrem FR	nediated Wetland BIO629	1.46	< 50	0.07	0.808	< 50	0.36
Refere FR	ence Wetland BIO630	2.13	< 130	0.28	0.741	< 130	1.08

[[]a] The following PCBs were analyzed for and not detected Aroclor-1016, -1221, -1232, -1242, -1248, -1254, and -1260. Sample Quantitation Levels (SQLs) ranged from 50 to 130 ppb. FR = Frog

TABLE 8 SEDIMENT ANALYTICAL RESULTS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

Date/Area	Sample Location (PCBs (ug/kg) [a]	Lead (mg/kg)
Pre-1996/Unremediated Wetland [b]	501	210 U	16.4
	502	480 J	318
	503	510 J	888 708
	504 507	1300 530 U	131
	507	370 J	203
	509	3800	282
	513	93 U	1.7
	514	130 U	17
	516	120 U	3
	517	110 U	5.4
	Average [c]	642	234
	Maximum	3800	888
	505	0E000 [4]	2200
Pre-1996/Remediated Wetland [b]	505 506	25000 [d] 14600 [d]	2670
	510	16250 [d],[e]	1315 [e]
	510	1500	492
	512	2380 [f]	216
	515	5400 [d]	279
	518	730	111
•	Average	9409	1040
	Maximum	25000	2670
2002/Remediated Wetland [g]	601	49 U	34.9
2002/Remediated Westand [9]	602	56 U	22.7
	603	510 [e]	179.5 [e]
	Average [c]	187.5	79.0
	Maximum	510	179.5
Dur 4000/Deference Method [h]	Y2-SD-01	0.18 UJ [e], [i]	13.7 J [e]
Pre-1996/Reference Wetland [h]	Y2-SD-01	0.18 03 [e], [i] 0.3 UJ [i]	22.4 J
	Y2-SD-03	0.3 03 [i] 0.16 UJ [i]	37.1 J
	Average	ND	24.4
	Maximum	ND ND	37.1
2002/Reference Wetland	REF1	200-410 U [j]	30.8
ZUUZ/Reference vvettanu	REF2	100-210 U [j]	22.7
	REF3	110-220 U [j]	23.5
	Average	ND	25.7
	Maximum	ND	30.8

[[]a] Detected concentrations are of Aroclor-1260 except as indicated.[b] Pre-remediation sediment bioassay data are presented (samples collected in 1995)

TABLE 8

SEDIMENT ANALYTICAL RESULTS

NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

(ABB-ES, 1995).

- [c] Average calculated using half the SQL for non-detects.
- [d] Sum of concentrations of Aroclor-1254 and Aroclor-1260.
- [e] Average of sample and duplicate.
- [f] Sum of concentrations of Aroclor-1248 and Aroclor-1260.
- [g] Sediment samples were not collected from the Unremediated Wetland in 2002.
- [h] Source: Tables 4-2 and 4-5, Contamination Pathways Characterization Summary Report (RI/FS)(Blasland, Bouck & Lee, 1995). Samples collected in 1993.
- [i] Aroclor-1254 and Aroclor-1260 were analyzed for and not detected. Detection limit provided is the same for Aroclor-1254 and Aroclor-1260.
- [j] Detection limit range presented for Aroclors 1016, 1221, 1232, 1242, 1248, 1254, and 1260.

J = Value is estimated.

U = Undetected; detection limit is provided.

ND = Not detected.

SQL = Sample Quantitation Limit

Sediment data for PCBs and lead are plotted in Figures 4 and 5, respectively.

TABLE 9A

Estimated Risk: Calculated with 1996 Pre-Remediation Tissue Data Unremediated Wetland

North Lawrence Oil Dump Site North Lawrence, New York

I. Site-Specific (Concent	ration	
		PCBs	Lead
		mg/kg	mg/kg
Sediment [a]	Max.	3.8	888
	Avg.	0.642	234
Small			
Mammals [b]	Max.	0.25	11.5[c]
	Avg.	0.123	4.5[c]
Earthworms [b]	Max.	ND	2.4
	Avg.	ND	1.7
Plants [b]	Max.	ND	1.8
	Avg.	ND	0.9
Amphibians [b]	Max.	ND	0.07
	Avg.	ND	0.07

II. Exposure A	ssumtions [c]							
Receptors:	Inverts	Percent Plants M	Prey in Diet Small He ammals f	erpeto- auna	Site Soil Fr	Foraging Ir equency (ngestion Rate kg/day)	Body Weight (kg)
Shrew	85%	10%	0%	0%	5%	1	0.037	0.021
Woodcock	85%	10%	0%	0%	5%	0.03	0.22	0.22
Snake	85%	0%	5%	5%	5%	0.3	0.023	0.27

III. Risk Calcu	lations						
Receptors:		Total Bo Dose	ody •	RTVs	[d]	Hazard Qu	otient
		PCBs	Lead	PCBs	Lead	PCBs	Lead
Shrew	Acute	3.35E-01	8.21E+01	100	60	3.35E-03	1.37E+00
	Chronic	5.66E-02	2.33E+01	6.4	2.5	8.84E-03	9.33E+00
Woodcock	Acute	5.70E-03	1.40E+00	9.1	75	6.26E-04	1.86E-02
	Chronic	9.63E-04	·3.97E-01	. 5	6.25	1.93E-04	6.35E-02
Snake	Acute	5.18E-03	1.20E+00	100	60	4.86E-05	1.98E-02
	Chronic	9.78E-04	3.42E-01	6.4	2.5	1.53E-04	1.37E-01

revised Table 9ABC_10ABC.xls site96

TABLE 9A

Estimated Risk: Calculated with 1996 Pre-Remediation Tissue Data Unremediated Wetland

North Lawrence Oil Dump Site North Lawrence, New York

NOTES:

- [a] Average and maximum sediment concentrations were calculated from all sample locations that would remain after excavation (Table 8).
- [b] Site specific PCB and lead tissue concentrations (wet weight).
- [c] Lead was analyzed for in the femur bones of small mammals only.
- [d] RTVs for PCBs are presented in the Draft Final Baseline Ecological and Public Health Risk Assessment (E.C.Jordan, 1992). Lead RTVs were selected from the following sources:

60= LOAEL, based on mortality in guinea pigs (Sax,1984)

2.5= LOAEL, based on increased fetal resorption; decreased fetal body weight (McClain and Becker, 1972).

75= LOAEL, based on mortality in rock doves (Kendall and Scanlon, 1985).

6.25= LOAEL, based on kidney pathology; learning deficiencies (Anders et al., 1982 and Dietz et al., 1979).

ND = Not Detected

RTV = Reference Toxicity Value

TABLE 9B

Estimated Risk: Calculated with 2002 Post Remediation Tissue Data, Unremediated Wetland

North Lawrence Oil Dump Site North Lawrence, New York

I. Site-Specific Concentration							
		PCBs Lead mg/kg mg/kg					
Sediment [a]	Max.	3.8	888				
	Avg.	0.642	234				
Small							
Mammals [b]	Max.	. ND	1.9				
• -	Avg.	ND	1				
Earthworms [b]	Max.	ND	5.1				
• -	Avg.	ND	3.1				
Plants [b]	Max.	ND	ND				
	Avg.	ND	ND				

II. Exposure A	ssumtions [c]						 	
Receptors:	Inverts I	Percent Plants	Prey in Diet Small He	erpeto-	Site Soil Fr	Foraging Ir equency /	igestion Rate ka/day)	Body Weight (ka)
Shrew	85%	10%	0%	0%	5%	1	0.037	0.021
Woodcock	85%	10%	0%	0%	5%	0.03	0.22	0.22
Snake	85%	0%	10%	0%	5%	0.3	0.023	0.27

III. Risk Calcu	lations						
Receptors:		Total Bo Dose	ody	RTVs	[d]	Hazard Qu	otient
		PCBs	Lead	PCBs	Lead	PCBs	Lead
Shrew	Acute	3.35E-01	8.59E+01	100	60	3.35E-03	1.43E+00
	Chronic	5.66E-02	2.53E+01	6.4	2.5	8.84E-03	1.01E+01
Woodcock	Acute	5.70E-03	1.46E+00	9.1	75	6.26E-04	1.95E-02
	Chronic	9.63E-04	4.30E-01	5	6.25	1.93E-04	6.88E-02
Snake	Acute	4.86E-03	1.25E+00	100	60	4.86E-05	2.08E-02
	Chronic	8.20E-04	3.69E-01	6.4	2.5	1.28E-04	1.48E-01

TABLE 9B

Estimated Risk: Calculated with 2002 Post Remediation Tissue Data, Unremediated Wetland

North Lawrence Oil Dump Site North Lawrence, New York

NOTES:

- [a] Average and maximum sediment concentrations were calculated from all sample locations that would remain after excavation. Source: Table 8, Sediment Toxicity Characterization Reprot (ABB-ES, 1995).
- [b] Site specific PCB and lead tissue concentrations (wet weight).
- [c] Lead was analyzed for in the femur bones of small mammals only.
- [d] RTVs for PCBs are presented in the Draft Final Baseline Ecological and Public Health Risk Assessment (E.C.Jordan, 1992). Lead RTVs were selected from the following sources:
 - 60= LOAEL, based on mortality in guinea pigs (Sax,1994)
 - 2.5= LOAEL, based on increased fetal resorption; decreased fetal body weight (McClain and Becker, 1972).
 - 75= LOAEL, based on mortality in rock doves (Kendall and Scanlon, 1985).
 - 6.25= LOAEL, based on kindney pathology; learning deficiencies (Anders et al., 1982) and Dietz et al., 1979).

NA = Not Analysed

NC = Not Calculated

RTV = Reference Toxicity Value

TABLE 9C

Estimated Risk: Calculated with 2002 Post-Remediation Tissue Data Remediated Wetland

North Lawrence Oil Dump Site North Lawrence, New York

I. Site-Specific (Concentr	ation				
		PCBs Lead mg/kg mg/kg				
Sediment [a]	Max.	0.51	180			
• -	Avg.	0.188	79			
Small						
Mammals [b]	Max.	0.11	1.3			
	Avg.	0.096	1.3			
Earthworms [b]	Max.	0.089	14			
	Avg.	0.064	21			
Plants [b]	Max.	ND	ND			
	Avg.	ND	ND			

II. Exposure A	Assumtions [c]							5 - 4
Receptors:	Inverts	Percent Plants M	Prey in Diet Small He ammals	erpeto- fauna	Site Soil Fre	equency	ngestion Rate (kg/day)	Body Wieght (kg)
Shrew	85%	10%	0%	0%	5%	1	0.037	0.021
Woodcock	85%	10%	0%	0%	5%	0.03	0.22	0.22
Snake	85%	0%	10%	0%	5%	0.3	0.023	0.27

III. Risk Calcu	lations						
Receptors:	-	Total Bo Dose	ody	RTVs	[d]	Hazard Qu	otient
(tooopto.o.		PCBs	Lead	PCBs	Lead	PCBs	Lead
Shrew	Acute	1.78E-01	3.68E+01	100	60	1.78E-03	6.14E-01
	Chronic	1.12E-01	3.84E+01	6.4	2.5	1.76E-02	1.54E+01
Woodcock	Acute	3.03E-03	6.27E-01	9.1	75	3.33E-04	8.36E-03
	Chronic	1.91E-03	6.54E-01	5	6.25	3.83E-04	1.05E-01
Snake	Acute	2.87E-03	5.37E-01	100	60	2.87E-05	8.96E-03
	Chronic	1.88E-03	5.60E-01	6.4	2.5	2.93E-04	2.24E-01

TABLE 9C

Estimated Risk: Calculated with 2002 Post-Remediation Tissue Data Remediated Wetland

North Lawrence Oil Dump Site North Lawrence, New York

NOTES:

- [a] Average and maximum sediment concentrations were calculated from 3 sediment samples from 2002.
- [b] Site specific PCB and lead tissue concentrations (wet weight).
- [c] Lead was analyzed for in the femur bones of small mammals only.
- [d] RTVs for PCBs are presented in the Draft Final Baseline Ecological and Public Health Risk Assessment (E.C.Jordan, 1992). Lead RTVs were selected from the following sources:
 - 60= LOAEL, based on mortality in guinea pigs (Sax,1994)
 - 2.5= LOAEL, based on increased fetal resorption; decreased fetal body weight (McClain and Becker, 1972).
 - 75= LOAEL, based on mortality in rock doves (Kendall and Scanlon, 1985).
 - 6.25= LOAEL, based on kindney pathology; learning deficiencies (Anders et al., 1982) and Dietz et al., 1979).

NA = Not Analysed

NC = Not Calculated

RTV = Reference Toxicity Value

TABLE 10A

Estimated Risk: Calculated with 1996 Reference Location Tissue Data

North Lawrence Oil Dump Site North Lawrence, New York

I. Site-Specific (Concentr	ation			
		PCBs Lead mg/kg mg/kg			
Sediment [a]	Max.	ND	37.1		
• •	Avg.	ND	24.4		
Small	•				
Mammals [b]	Max.	0.12	5.5		
	Avg.	0.11	2		
Earthworms [b]	Max.	ND	1.2		
	Avg.	ND	0.61		
Plants [b]	Max.	ND	0.35		
. • •	Avg.	ND	0.3		
Amphibians [b]	Max.	ND	0.28		
,	Avg.	ND	0.28		

II. Exposure A	ssumtions					ite Foraginc	dunantian	Pods
Receptors:	Inverts	Percen Plants	it Prey in Diel Small Mammals	Herpeto- fauna	Sail	Frequency	Rate (kg/day)	Weight (kg)
Shrew	85%	10%	0%	0%	5%	1	0.037	0.021
Woodcock	85%	10%	0%	0%	5%	0.03	0.22	0.22
Snake	85%	0%	5%	5%	5%	0.3	0.023	0.27

III. Risk Calcu	lations			 	• • • • • • • • • • • • • • • • • • •		
Receptors:		Total Bo Dose	ody	RTVs	[c]	Hazard Q	uotient
recopio.c.		PCBs	Lead	PCBs	Lead	PCBs	Lead
Shrew	Acute	NC	5.13E+00	100	60	NC	8.55E-02
01011	Chronic	NC	3.11E+00	6.4	2.5	NC	1.24E+00
Woodcock	Acute	NC	8.73E-02	9.1	. 75	NC	1.16E-03
Woodbook	Chronic	NC	5.30E-02	5	6.25	NC	8.48E-03
Snake	Acute	1.53E-04	8.09E-02	100	60	1.53E-06	1.35E-03
	Chronic	1.41E-04	4.73E-02	6.4	2.5	2.20E-05	1.89E-02

revised Table 9ABC_10ABC.xls ref-96

TABLE 10A

Estimated Risk: Calculated with 1996 Reference Location Tissue Data

North Lawrence Oil Dump Site North Lawrence, New York

NOTES:

- [a] Source: Table 4-5, Contamination Pathways Characterization Summary Report Contamination Pathways (RI/FS)(Blasland, Bouck & Lee, 1995).
- [b] Reference location PCB and lead tissue concentrations (wet weight).
- [c] RTVs for PCBs are presented in the Draft Final Baseline Ecological and Public Health Risk Assessment (E.C.Jordan, 1992). Lead RTVs were selected from the following sources:
 - 60= LOAEL, based on mortality in guinea pigs (Sax,1994)
 - 2.5= LOAEL, based on increased fetal resorption; decreased fetal body weight (McClain and Becker, 1972).
 - 75= LOAEL, based on mortality in rock doves (Kendall and Scanlon, 1985).
 - 6.25= LOAEL, based on kindney pathology; learning deficiencies (Anders et al., 1982) and Dietz et al., 1979).

ND = Not Detected

NC = Not Calculated; PCBs were not detected in sediment or prey items for these receptors.

RTV = Reference Toxicity Value

TABLE 10B

Estimated Risk: Calculated with 2002 Reference Location Sediment Data (and 1996 Tissue Data)

North Lawrence Oil Dump Site North Lawrence, New York

I. Site-Specific	Concen	tration					
		PCBs Lead mg/kg mg/kg					
Sediment [a]	Max.	ND	30.8				
	Avg.	ND	25.7				
Small	_						
Mammals [b]	Max.	0.12	5.5				
	Avg.	0.11	2				
Earthworms [b) Max.	ND	1.2				
•	Avg.	ND	0.61				
Plants [b]	Max.	ND	0.35				
<u> </u>	Avg.	ND	0.3				
Amphibians [b	•	ND	0.28				
· ····································	Avg.	ND	0.28				

II. Exposure A	Assumtions							
Receptors:	Inverts P	Percent lants	Prey in Diet Small H Vammals	erpeto- fauna	Site Soil Fr	Foragine I	richina da la	Body Weight (kg)
Shrew	85%	10%	0%	0%	5%	1	0.037	0.021
Woodcock	85%	10%	0%	0%	5%	0.03	0.22	0.22
Snake	85%	0%	5%	5%	5%	0.3	0.023	0.27

III. Risk Calcu	lations						
Receptors:		Total B	odý •	RTVs	[c]	Hazard Q	uotient
Roooptoror		PCBs	Lead	PCBs	Lead	PCBs	Lead
Shrew	Acute	NC	4.57E+00	100	60	NC	7.62E-02
••	Chronic	NC	3.23E+00	6.4	2.5	NC	1.29E+00
Woodcock	Acute	NC	7.79E-02	9.1	75	NC	1.04E-03
	Chronic	NC	5.49E-02	5	6.25	NC	8.79E-03
Snake	Acute	1.53E-04	7.28E-02	100	60	1.53E-06	1.21E-03
	Chronic	1.41E-04	4.90E-02	6.4	2.5	2.20E-05	1.96E-02

TABLE 10B

Estimated Risk: Calculated with 2002 Reference Location Sediment Data (and 1996 Tissue Data)

North Lawrence Oil Dump Site North Lawrence, New York

NOTES:

- [a] Average and maximum sediment concentrations from 3 reference area sediment samples collected in 2002 (Table 8)
- [b] Reference location PCB and lead tissue concentrations (wet weight) from 1996.
- [c] RTVs for PCBs are presented in the Draft Final Baseline Ecological and Public Health Risk Assessment (E.C.Jordan, 1992). Lead RTVs were selected from the following sources:

60= LOAEL, based on mortality in guinea pigs (Sax,1994)

2.5= LOAEL, based on increased fetal resorption; decreased fetal body weight (McClain and Becker, 1972).

75= LOAEL, based on mortality in rock doves (Kendall and Scanlon, 1985).

6.25= LOAEL, based on kindney pathology; learning deficiencies (Anders et al., 1982) and Dietz et al., 1979).

NA = Not Analysed

NC = Not Calculated

RTV = Reference Toxicity Value

Summary of Estimated Risks to Wildlife - Unremediated and Remediated Wetlands and Reference Location, in 1996 and 2002

North Lawrence Oil Dump Site North Lawrence, New York

Hazard Quotients (HQs) - Unremediated Wetland [a]

Hazaiu wuone	1113 (1103) " Official	Jaiatoa Tromani	" L"]					
		PC	Bs			Le	ad	
Receptors:	199	96	20	002	19	96	20	02
	Acute	Chronic	Acute	Chronic	Acute	Chronic	Acute	Chronic
Shrew	3.35E-03	8.84E-03	3.35E-03	8.84E-03	1.37E+00	9.33E+00	1.43E+00	1.01E+01
Woodcock	6.26F-04	1.93E-04	6.26E-04	1.93E-04	1.86E-02	6.35E-02	1.95E-02	6.88E-02
Snake	4.86E-05	1.53E-04	4.86E-05	1.28E-04	1.98E-02	1.37E-01	2.08E-02	1.48E-01

Hazard Quotients (HQs) - Remediated Wetland [b]

Hazara Quotie	nts (nus) - Reme	ulateu Wetlanu	[լ		· · · · · · · · · · · · · · · · · · ·			
		P(CBs			Lea	ad	
Receptors:		196	20	02	19	996	200)2
	Acute	Chronic	Acute	Chronic	Acute	Chronic	Acute	Chronic
Shrew	NE	NE	1.78E-03	1.76E-02	NE	NE	6.14E-01	1.54E+01
Woodcock	NE NE	NE	3.33E-04	3.83E-04	NE	NE	8.36E-03	1.05E-01
Snake	NF NF	NE	2.87E-05	2.93E-04	NE	NE	8.96E-03	2.24E-01

Hazard Quotients (HQs) - Reference Wetland [c]

Hazard Quotie	nts (HQs) - Refere	ence wetiana jc]					
		PO	CBs			Lea	ad	
Receptors:	19	996	20	02	19	96	20	02
	Acute	Chronic	Acute	Chronic	Acute	Chronic	Acute	Chronic
Shrew	NC	NC	NC	NC	8.55E-02	1.24E+00	7.62E-02	1.29E+00
Woodcock	NC NC	NC	NC	NC	1.16E-03	8.48E-03	1.04E-03	8.79E-03
Snake	1.53E-06	2.20E-05	1.53E-06	2.20E-05	1.35E-03	1.89E-02	1.21E-03	1.96E-02

- [a] Hazard Quotients summarized from Table 9A (1996) and Table 9B (2002).
- [b] Hazard Quotients summarized from Table 9C (2002 data). Because this area was remediated, baseline/ pre-remediation data (1996) were not evaluated.
- [c] Hazard Quotients summarized from Table 10A (pre-1996 sediment data, 1996 tissue data) and Table 10B (2002 sediment data, 1996 tissue data).

NE = Not evaluated.

NC = Not calculated. PCBs were not detected in sediment or prey items for these receptors.

TABLE 11

Summary of Sediment and Tissue Data - Unremediated, Remediated, and Reference Wetlands, in 1996 and 2002

North Lawrence Oil Dump Site North Lawrence, New York

		PCB concentrations (mg/kg) [a]										
		UNREME	DIATED			REME	DIATED		REFERENCE			
	Pre-19	96 [b]	20	002	Pre-1996 [b]		2002		Pre-1996		2002	
MEDIA/ORGANISM	avg		avg	max	avg	max	avg		avg	max	avg	max
sediment	0.642 (11)	3.8 (11)			9.4 (7)	25 (7)	0.188 (3)		ND (4) [c]	ND (4) [c]	ND (3)	ND (3)
plant	ND (5)	1	ND (5)	ND (5)			ND (5)	ND (5)	ND (5)	ND (5)		
worm	ND (5)	ND (5)	ND (3)	ND (3)			0.064 (3)	0.089 (3)	ND (5)	ND (5)		
frog	ND (1)	ND (1)							ND (1)	ND (1)		
smmammal (femurs only)	0.123 (5)	0.25 (5)	ND (6)	ND (6)			0.096 (4)	0.11 (4)	0.112 (5)	0.12 (5)		
	· · · · · · · · · · · · · · · · · · ·		···									
					Lea	d concer	ntrations (n	ng/kg) [a]				
•		UNREME	DIATED		REMEDIATED				REFERENCE			
	Pre-19	96 [b]	20	002	Pre-1996 [b] 2002			002	Pre-	1996	20	02
MEDIA/ORGANISM	avg	1	avg	max	avg	max	avg	max	avg		avg	max
sediment	234 (11)	888 (11)			1040 (7)	2670 (7)	79 (3)	180 (3)	24.4 (4) [c]		25.7 (3)	30.8 (3)
plant	0.9 (5)	1.8 (5)	ND (5)	ND (5)			ND (5)	ND (5)	0.28 (5)	0.35 (5)		
worm	1.7 (5)	2.4 (5)	3.1 (3)	5.1 (3)			14 (3)	21 (3)	0.61 (5)	1.2 (5)		
frog	0.07 (1)	0.07 (1)		′					0.28 (1)	0.28 (1)		
smmammal (femurs only)		11.5 (5)	1 (6)	1.9 (6)			1.3 (4)	1.3 (4)	2 (5)	5.5 (5)		
					1							

Notes:

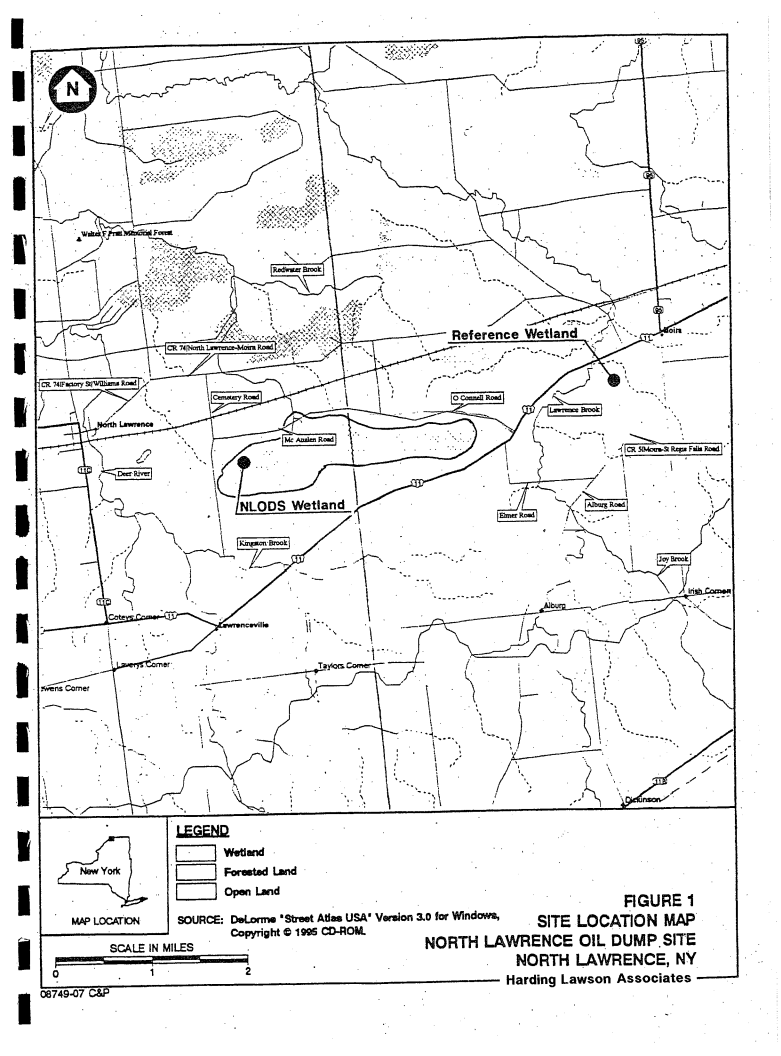
- [a] = Number of samples is indicated in parentheses. Sample numbers and information regarding compositing of samples are provided in Tables 1 through 8.
- [b] = Pre-remediation sediment bioassay data from 1995 are presented (ABB-ES, 1995).
- [c] = Data collected in 1993 by Blasland, Bouck & Lee. Source: Tables 4-2 and 4-5, Contamination Pathways Characterization Summary Report (RI/FS) (Blasland, Bouck & Lee, 1995).
- -- = Not sampled.

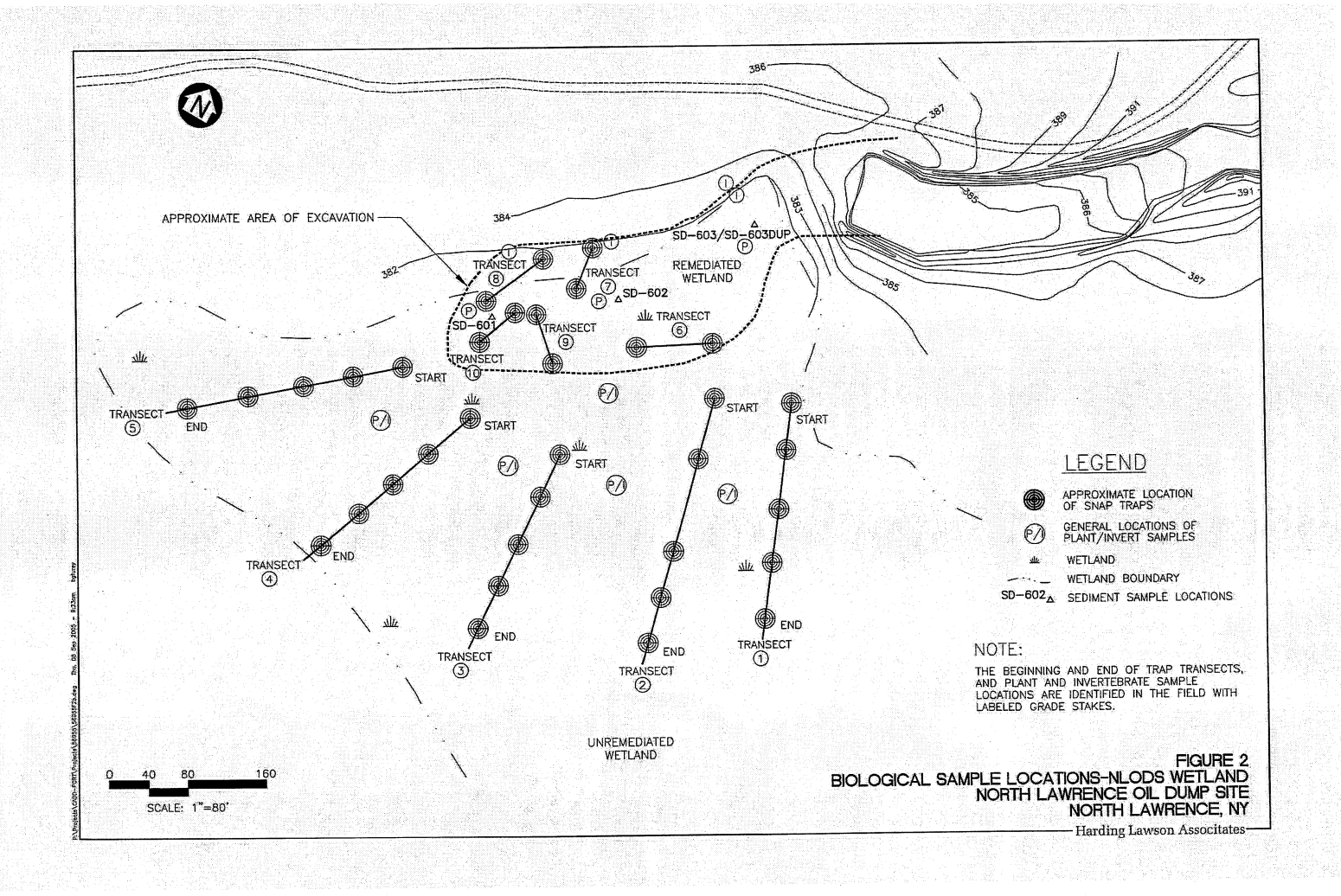
ND = Not detected.

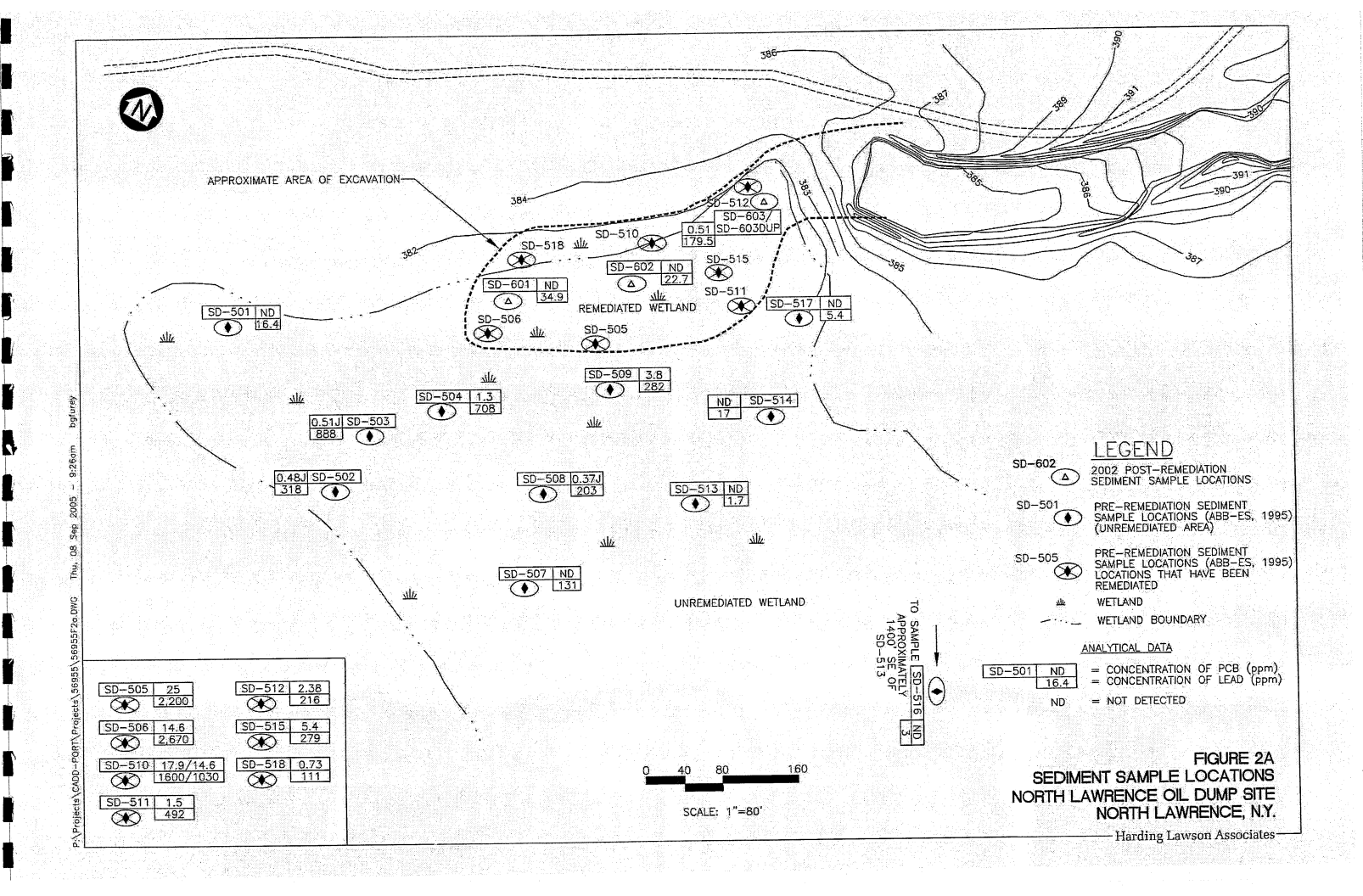
Sediment data for PCBs and lead are plotted in Figures 4 and 5, respectively.

ABB-ES, 1995. Sediment Toxicity Characterization Report; prepared for New York Department of Environmental Conservation. December.

FIGURES







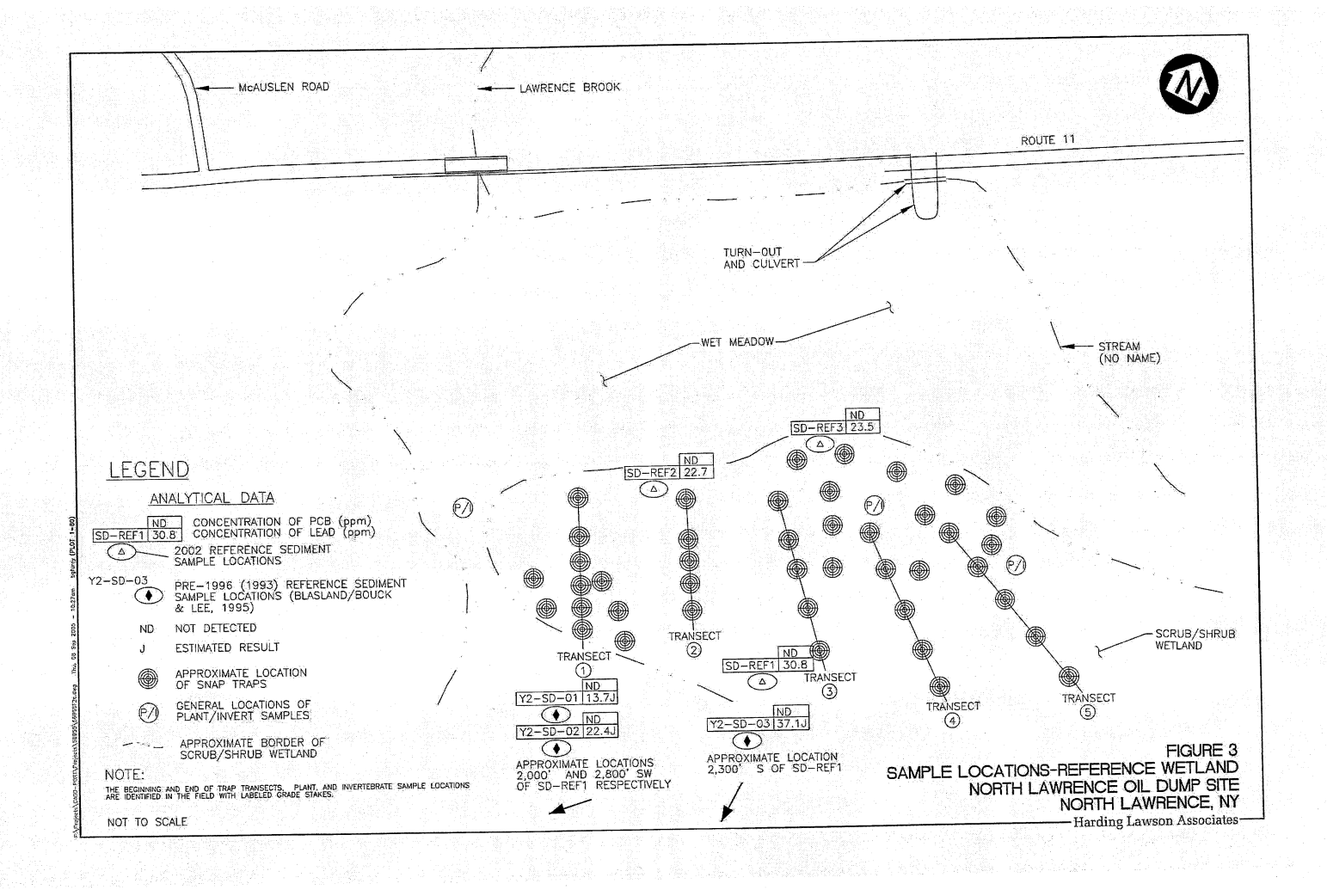
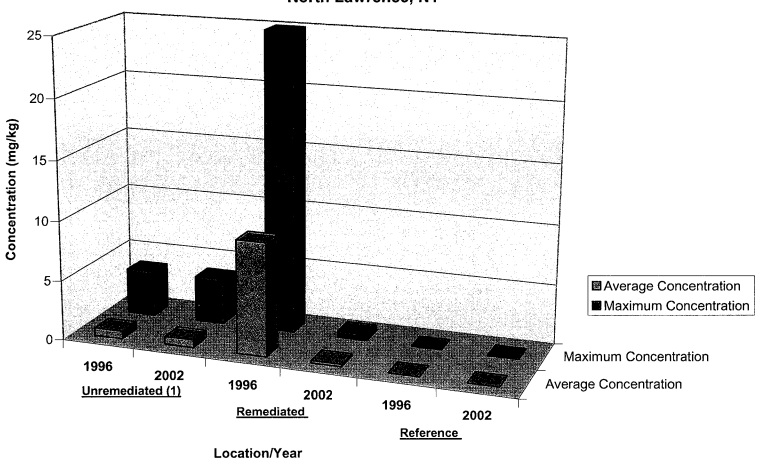


FIGURE 4
Trend Analysis - PCBs In Sediment
North Lawrence Oil Dump Site
North Lawrence, NY

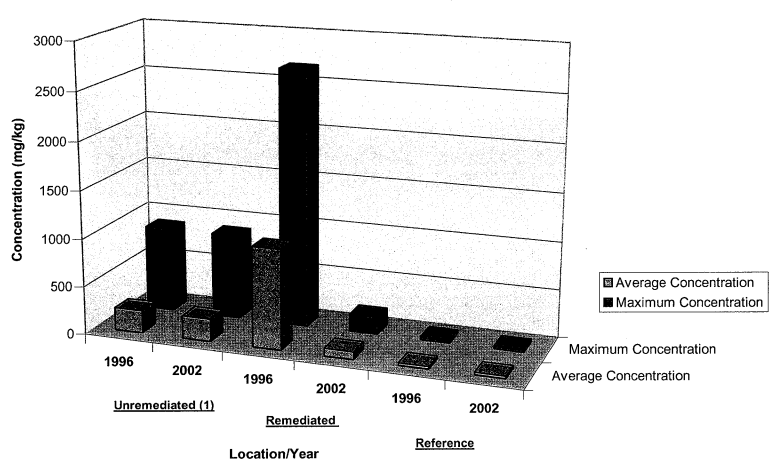


Notes:

Pre-remediation sediment-bioassay data from 1995 are used for 1996 for the Unremediated and Remediated wetlands (ABB-ES, 1995). Sediment reference data used for 1996 were collected in 1993 and are from Blasland, Bouck, and Lee, Inc., 1995. 2002 values are post remediation. Plotted data are summarized in Tables 8 and 11.

(1) Unremediated wetland not sampled in 2002. 1996 values used for 2002 (values assumed to be unchanged).

FIGURE 5
Trend Analysis - Lead In Sediment
North Lawrence Oil Dump Site
North Lawrence, NY



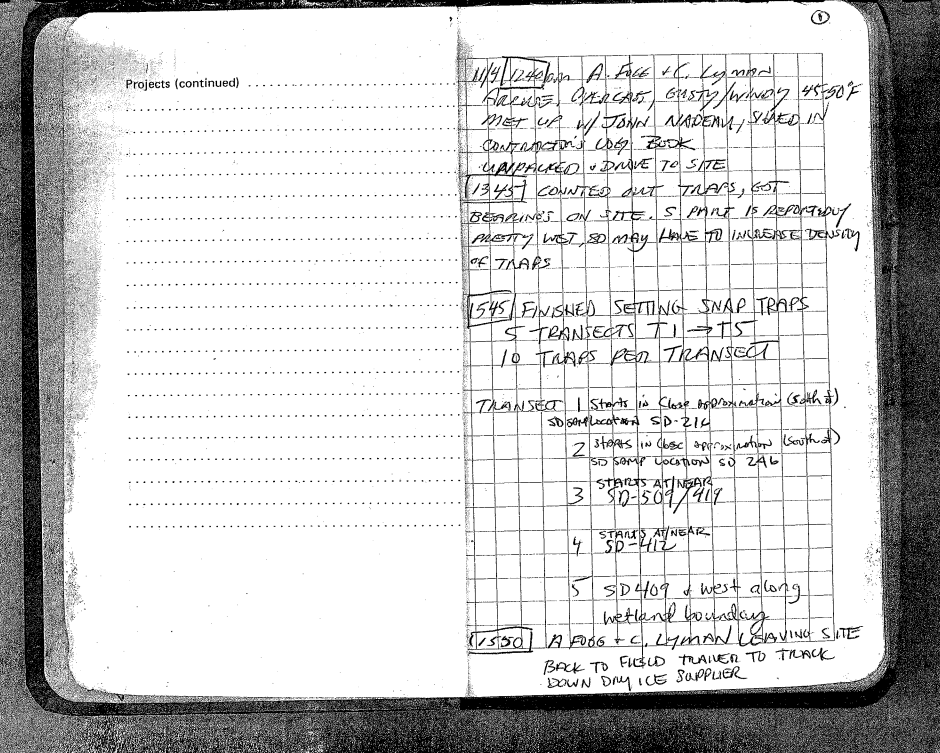
Notes:

Pre-remediation sediment-bioassay data from 1995 are used for 1996 for the Unremediated and Remediated wetlands (ABB-ES, 1995). Sediment reference data used for 1996 were collected in 1993 and are from Blasland, Bouck, and Lee, Inc. 1995. 2002 values are post remediation. Plotted data are summarized in Tables 8 and 11.

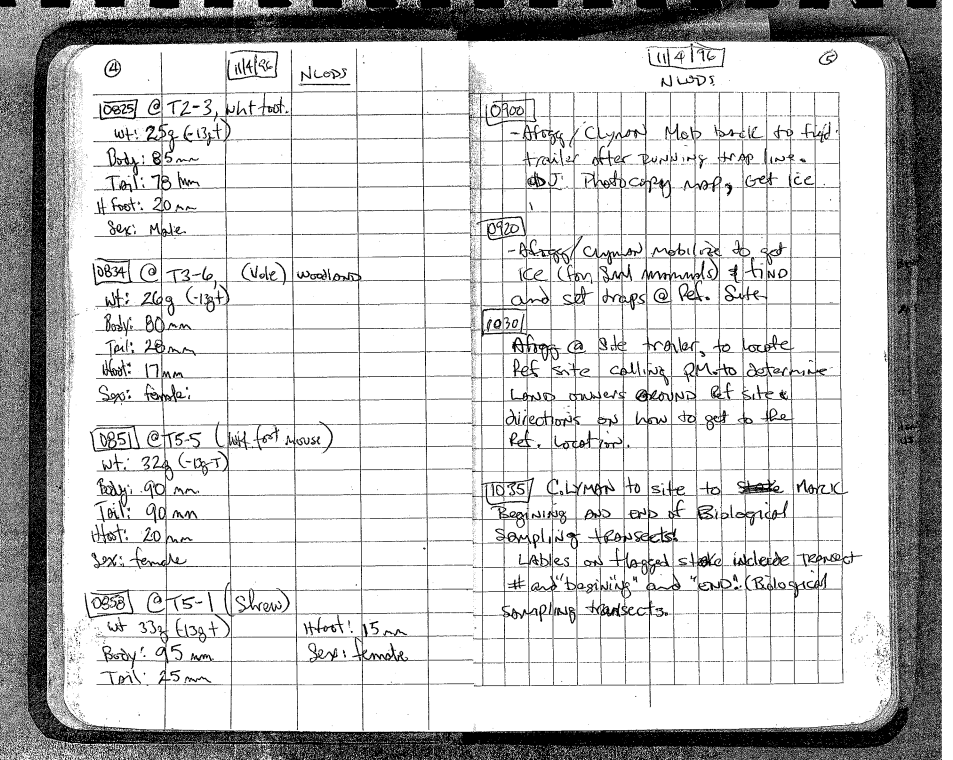
(1) Unremediated wetland not sampled in 2002. 1996 values used for 2002 (values assumed to be unchanged).

APPENDIX A

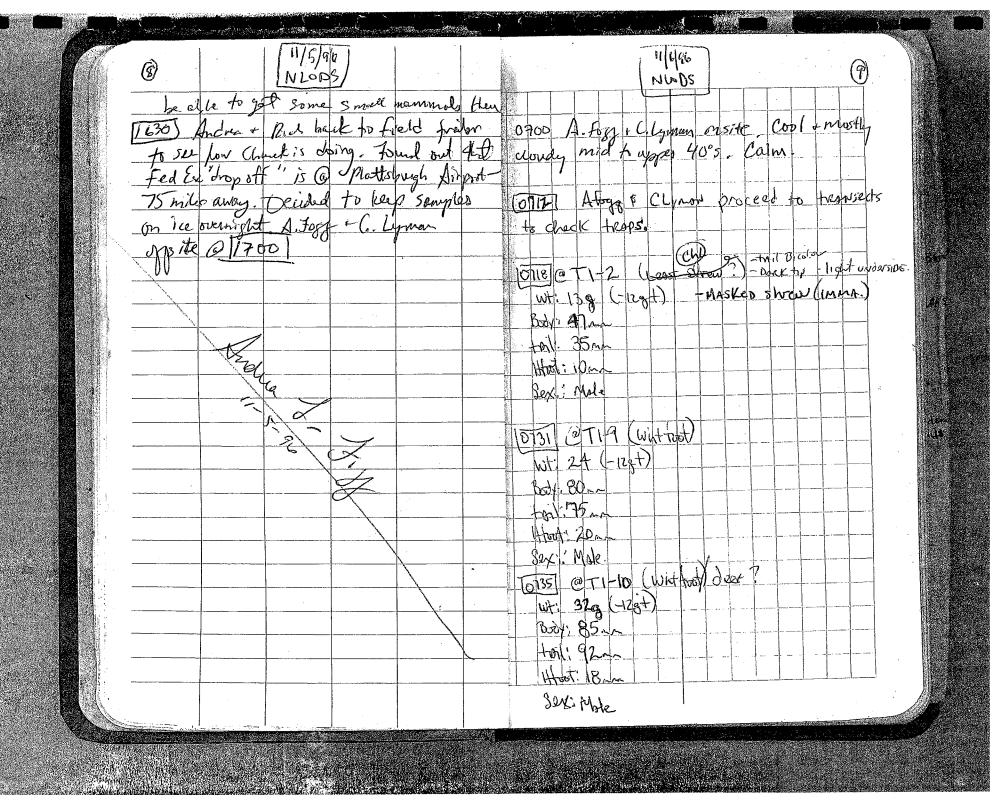
FIELD NOTES

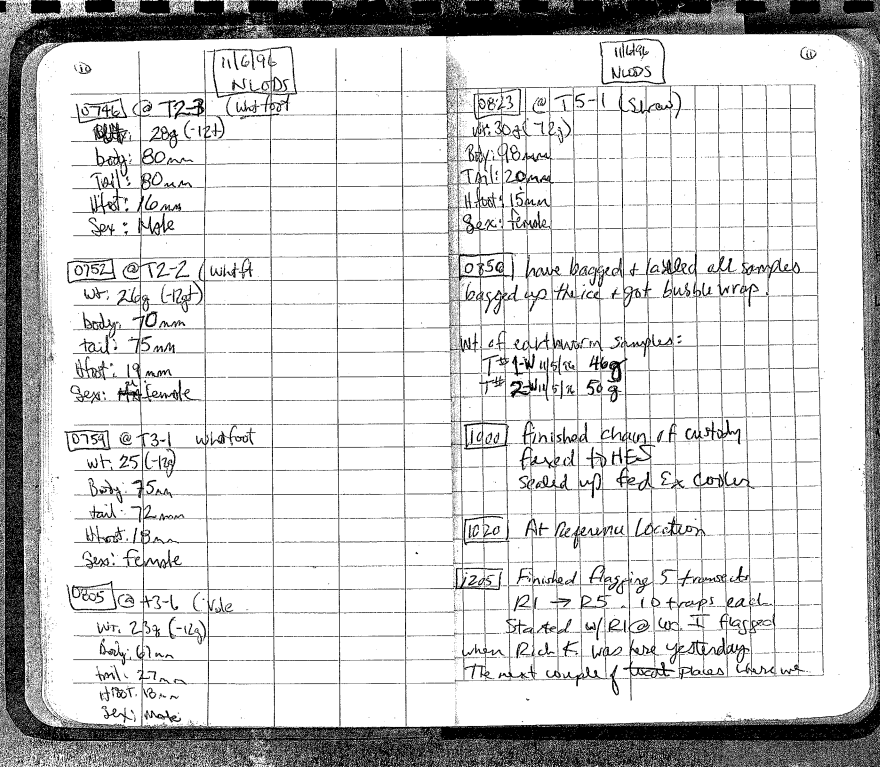


67/51 M. Fig , C. Gman a Field fuller to prep. Off to check traps@NLODS. Cool + 14. rain 645°F) MIKE COX - DEC CONSTRUCTION JEM 300 & JAM to 369-5086 DEPOT POAD & I EM Are sister companies 07551@ T1 #4 shew short tailed -Charlate Coles-Asst pM, H+S Host 14 mm (0804) @TI-9, WHA Fil. MOUSE DOOR MOUSEY W. 282 (-17) Mole. 10812 10 TI-10 WH for mouse pass mouse wt: 258 (-13, +) DOX 73 ha



11/5/95 115/96 NUODS NLOX Epallwarms. (174) C. LYMAN finished marking (1410) A. Fo66 and RICK. Walted fromsects BIOLOGICAL SAMPLE TRONSECTS (primary outer boardaries). Then Took Collected Short trail Shopen off in Rich's can to work at old NLODS Not @TS-1 => 200 Shrow Collected today 11(5 location on mchusen Rd-Walted in + alon W+: 338 (-13+) NE side - narrow band of forested williams Body, 85 ~~ type hasitat - could run a couple of long Topl. 25mm franceits there. Walted badcout & their H boot 15 nm in along the S. side of the worland Also Sex Female. and sample here. Rich worned about lead contain from sor. 1140) CLYMON MODILIZU BACK TO 1500 | Andrea & Rich back to Field tracks TRANGE TO neet Afrage to look at lead data. Decrease or il goes to Michigen Rd bit still there. Spoke if Grenn 1200 A Forge & Chymon Mobilize to the the said of Rich Felt we helded to use CROSSEDEDS to get Lowd a p/u flagging the Good regress sore we should. tapes 1530 Andrew + Red off to search for the Koeppicus sete & talk to neighbors 12: property owner of [300] Afraga & Clymons Petrny to side the sete. Door around . final acress off a terilor of p/u Shovels for/Earthwarm.
Sampling. NYDEC (Rich Scanffer has orrived body (Re 11) what was not postel. I really house was no on was home. Walked on site story & Rich Proceed on book in very wet & hummody At the ba site walk over, discussing but wordtun was a woody and - shulps & saptings mostly for this frela affort C Lymon Diff. From our waterd (NOSS) but should Proceeds to fronted the





N1005 would have put transect in ware 15/D Transect 5 Worm 75-W) is Northy more fantes wet / wet madawy 120 Atogy & CLYMAN PROSK FOR uplandated many morms Could not find works anywhere around Transect 3 - too wot LUNCh. nob. yic Found worms @ Transect (ollect EW's & Plants. and upgradient 1415 Transect 1 @ Trep 5 Collected Cares Sp. From porded area. 1515 D. Fog, to corbet specimen just V causat in 75 71 another B. brevicanda Shart builed show 1430 W+ 300 (-13T) Tanset 20 Tap# (cshieled body 95 mm 1440 1 Sp Transcot 30 Trap toy collected

Course Sp. C. Lyman said he

Las having trouse firding worms tal Zonn h.fost 15 mm Sex male 75 CNN) 50+9 (futher NW & Grow T5-W taken alove Transect 4@ Trap#3 collected 1630 Carry Sp. 1645 | Nave seen many for in the water collected adjacent to cleaned 1500/ Transect 5 @ Trap #4 collected
Canx Sp.

0 Several traps missing - blowing WI nouse leaves, etc may have observed them, [50] on they may have been dragged off hipot 19 mm W+ Z9g(+1) 6750 tal 32 " Est with 129 H=136 | [820] R2 #7 Wfm Still alive W+ 275 gm) hf 19 1925] A Fig + Colyhan put sixt a dozen mon traps - 16 around R1 \$8 body 82mm sex F tal 22 mm back to which to get states, shorel ______ bloom by what all book to vomen to bassis for plants of putting in Stakes, consuling out more 835 23#10 black tip wt. 16,5 g(tr) hfoot 10 mm Sex careton body 52 nm tale 39 mm R3#5 WFooled mouse 1945 A. Fig collect de 2 plant somple nr. R. D. Stare Q. R.Z. wt 27g(+t) h. fort 20 mm 9551 N Fig collected R3 plant sample nr R3 - 1, State Q R3-1 body 78 nm sex m tail 73 mm 620 P. Fig collulal proleoped frog 845/ 125#8 - Shew 4f = 1) min body 55 mm Sex = M

(collected plant sample (R4+R5 1025 Stace at R4-1 Samples (double) Collected Plant Sample @ R/ 75-1 71-4 Went to hop chuck w/ gotting 5m mann. MZ W Collected 3 Worm Samples [230] went to lunch 1 [1320] back at trailer to park up stugg-T5(N) W horms Fed Ex worst come today, so John wee 12-7 freight to Palloting Somply cooler Talled that is were genes are NOTES For cooley 395-1069-306 Truscus # -10 plant Samples

- 18 \$1/6/96 1940

- 74 11/6/96 1450

T5 11/6/96 1500 in 29 be delivered by 4:30 pm 1530 finished packing sanger coon for John to take to drop of this poin. 11/6/96 1430 215 Mc Mulin Med 116/20 1415 Mor N. Canvere 147 12967 11/7/34 prek-up #4 23 2 norm samples From Nr Transect 164/1700 | Cast 2 norm Sungles of alectrol

S. Foff - Chyran offste 11/7/76

(2) 13-8 Wite footed wase
Wt 37 9 (47)
body 8 2 mm
hab 79 mm 11/8/90 M. Forc Cityman onsite

Heavy nown-Colout Jampes traps

layeled bagges & processing bank in

1800 Tild traver?

Moodsw vole

1. Fort 15 mm wt. 32g(+T) h.foot 15 mm body 83 mm Sex ? tall of mm 13-4 White Fitted was wt 32.5 g hody 75 min Jail 63 mm TI-6 masked shiew Wt. 16.5 g(+T) Dody 55mm +aso 38 mm Lifoot 10 mm 4. foot 20 mm 7th 6 mondow vole nt 38 g + T Sody 97 mm fail 32 mm TI-9 who find make with 319 body 73 mm tail 78 mm hofist 9 mm foot 18 mm Wt 46.5 g(st) hit h. Fost 20 mm sex M body 103 mm tale 35 mm T28 Wh food D mouse wt 29,5 g(x) tal 76 mm sex M body 76 mm h. foot 20 mm

(2) R1-2 Whitefoodmine
Wt. 38g (++)

body 80 mm

tal 70 mm

Moot 20 mm

Sex ? 0805 call WW Video- not open of 10805 Call WW Video- not oppy off off to deference crea

o 905 done of ref- area Romaned

trops-hill extans, sppwhen we get bould a trail

after we some poor motel

from Back to Field trail. Colymon
pairre up. A. t. C. cataloging

who short touch threw

who 34 get

boly 85 mm

tab 25 mm 45 filling out sharn of custody parkers cooles marks 10: 8 at delivery hart 15mm

11/4/02 North Lawrence Dump Site 56955-2 NODS 0500 leaving partland Maine Andrew Fogg Tige County 1200 grived 9t site N. Lauvenge Nova Measured ~ 80 4 NE SI NLOOS-Z 1210 Initial site drive through to establish of stouted NLODS-1. It (looked well auxied w/ old location Sample girea 1230 lunch 1310 arrived back @ site, unlocked gate \$ 506 Set traps at transect NOOS-I UN Key. light rain, temp 50° F lint wall on way backout. 1320 locating sample positions on maps to 1530 TC back to Transact New DJ-2 set move traps to set Praps there AF support out transcet 6 dis Transect Names 5= Start amatal wetland NLODS-1 Imong 5- woods, same mot is St. Hillaire - new property own asked for a gotte key (we said no) as sampled primas When promy 10-10 remark at 2000 there jet 5/2 1/2 1 1/3 olders farker Total Sp Fray 10 per francest were hunting 1330 Walked words looking for 112 States. Tours some + worked from there. 1645 Remediated wetland to very wot Found 80 517, 50-9, 30 513 1400 Did line from 80-9 to 50-513-guist precied a few hyper spots & ased clustered traps transect & NUDDS-2 from that using had lamps. SI scoped rut to sect of Tro. T.C. Staked locations about 20 ft. agast. Grade States at Statt of end of larging fruithe boiting Thurseit & orange pro flags at trap autimo. Geing flagging as reeded for vistality 530pm -DE/TC offerite Andre & Jy LIM12

MODS 11(5)02 NLDDS that Transpets in named and williams arrive onsite Atogs / Curringham are not linear. Generally dustered cloudy ~ 350f no wind on dry sand, near up grad eagl Object us by noon sheel ex ting traps 120 Af/TC offsite Islund & ice 100 hinish laying out transects 1930 DETC to Reg Lan. to got sed after room dig for worms RUN IND MULL KOEPACUS -collect plants AT TO NET WC 5°C6 Mike COX DEC CONSTRUCTION Found Bubbe/tunnoff arrives posite told him e: HUBB Buck IN -como in Fro An J. J. Willaire 845 M. Cox offsite. DF called Grand STORES/FLOGONA DECIDED TO GIVES B SAMPLES TC of to chede trops @ 122 A. F checked @ 47. Caught 100 FO APAN N 44.817450 STS @ All other transect employer 2 4, mossing SDREF 44.81286 07456973 9 00 Af/TC set Transet 3/12-a W 074,56936 SOME GIVE DR BUR SUR SHETOME previous transection, verified in 14/55 mue FINE SUT a couple of Sed to co that year St. 1) tagged w/ metal tago sel transent 5 Joined provi found remnant paging 1000 spruf 2 flys & Set occordingly 1565 Spries 3-1533 CK b. MK Stallow Athornson gray in Attendencially 5. by clay AE & just Transactio J 8,9 +10 1100 TC- more transit (Henbelpbail

B(2)

หณะร

ILV4 >

seder ad i≤

1150 headed back to site 800 deput, for the day cleany / Uganizing Van deconnect Rich Koepperses mentioned that he's soon a free in the wolland so we will corp me ours 1424 collected reported blank AKD Samples Hank 50 NLODS/1502 1635 reach to colot 3 Sel Notes on remediated wellow! domby callarlo, specis A Them 50-401, 602,603 1675 @ SD-601 @ Farend of wotland and of the such? in very little standing Waty N:44/799650 deepert of eastern and rea W: 074.64576° larener lagor some rush in whend 1655 dollected 50601,5060,005, MSD med grayet h bow Vn varse sand med grayed from courses and standing W 074.64544° in 8 standing with 1 1730 Collected SP603/50603 Pub chese-same as asove in "6" standing 44.800 13 074.64515 annew wettern

NUODS					 .:
11/6/07			7-3		
DOD GYMR GUZIAL		1116103	STS	18.5 g	
1-2" Snow 3204 cloude			W. TES	18.5	 -
scattered Sleet If, min ra	n		h foot	14mm.	
Stated Checker transa, M	1,005-1		body	97 mm	
53012 Kreppins Showens U	conf is		I till	24 mm	
us checkon traps			Jex	temale	 _
530) L'exprises shouling le us checkery traps None @ Transects MOD	5-10-23				
T3-8 masked show		12/16/02	T38	745 057	
74-8 wfm			1 1 1 1	M5.	
T4-9 STS			200	3.5 9	 _
- 5-8 MAS			hfort	mm of	
+ 5-8 MS + 6-7 MS			body	54 mm	
[1000] of Koongram off-site			tonk	37 mm	 _
Mensurement) Lo take on sm	mammels		Sex	famale	
<u>sp,</u>					
wit		11/6/02	14-8		
hind foot(L)		08 95	sp. W	fm	
body			Wf	17.9	
toil	·		hfort	70 mm	
sex			body	sy mm	
will second in order co	Martal		tail	82 mp	
			Sex .	male	
					 No. 2 (1990)

ilu s

ind on-

			and the second of the second o				
6 1	(~>		RODS				and the second s
¥.	11/4/02	Τ5	-8 (94	.)			11/10/ Spoke al Gorankos gave him
:		sp	m s				
i. Pi		wt	4.00	<i>c</i>			Too belood to finish bushelingging
		hf	12 m)			sed ramples in map for shypute
		body	47 m				Corrand
) ,	<u></u>	Lail	30 m	,		1.5	120 All Til of side for lunch
		Sey	Mnla	٨			BOILIBLU AFITC ONSTR
		•					Tigori Te Conseque Emms
ń	11/6/02	T8-	7 \$ (11)	7U)			of automorphons from
		58	M5		-		marke nemod wetern
		w	4.03				195 144D(Af Coursetted MOMS From
		hf	11 mm				Em monun and and and and and and and
		hody	53 mm				DECIDED TO PUT OUT MUNE THOP'S
		tone	42mn				put out 25 more thops IN UNNEM WETWOOD
\ \		Sey	female		·		(5 per traisect) which we existing traduous
	·						PUT OUT 25 MONE THAPS IN EDUCE OF REMED
L	t1/6/02	T4-9	(901)	11/6/62	177-		NOTIONAL Z
			575		ST	3.00	1500-1700 TC COLECTOD ELVINA
		tw	159	w	+ 280	γ	SOMPLES FROM LETTED, WETLAND
			13 mm	h	- 18 m	M	17900-1800 RUNSED OFF GNOWING STARKENED
	1	د اکما د	86 mm	pod	1	1.07	UP VEZICLE FETC.
		tac	19 mm	tail	•	IM	18101 AF/TC OFF SITE
		Skip	male	_ SEY	Male		
							Andrea 21/6/82
	-						
	1000 1000	e e e e e e e e e e e e e e e e e e e		200	.	Į.	

BLAN Revis

1872 1975 197

MLODS WARS ON MOUNT 11/7/12 AF/TC ONSIDE 7:10 gm (012 (20°) + dear, H wind along saround transect 1 to get objective for his am heck traps get planto TERE! M. Cox arrived onite 5m marmal mole STOWN 805 AM Did sunds of samed. Augs w/me. Loseph missing must these if forces food will re-brit fater when it warms up 000 10335 710-7 STS MV budy 12/00 mm head uneck bent so diff to 37mm Freen in trap so will than to Hemore 76+1 6/50 From in trap (8/5am) KI F301 DF calls lass - having foulle of to set plants 0900) At finished from served Cgri Ism. manmal Jusul TE sack - finished & traps + To so the final part from unumana of song transcits all 10.
To so Trabsect 4 Cought 5 summanumbs leave with form 10001 of to get + bag ice to ship sods

NUODS [145] Cooler Scale 1 Coc copy in file
will level funt dook

Which Called for Msgs.

Gene Gons up dat

Whim samples from

[30-245] T2-W

[3-430] T5-W 10807 STS 20 g bent/hard to gange now Sangales
1720 AF weighing /10mg sommammals
The decon the party 14 mm male 83mm

1/9/02 MODS TSU (028) SO MS (0) WIT 125 Q 35 g W HE II MANNA LOW BI MANN LOW BY MANN SOL FAMELU TO -8 (1511) MT J g Inf lings Loady 80 m cot - Gent/land th gavgs Load to mann Sex Male T5 -3 (1515) Sp 575 WT 18 g MT 15 mm Budy 95 mm est but flood to gauge				line Marita e 1899 (Roman)			367				en Artinia. Ten Artinia.		1,34			
T5-2 (1023) SD MS. B WIT 125 G 35 g W If II MAN LOW 60 MM TO -8 (1514) SQ MV WI J 9 Hof bonn Hody 82 mm cot - bert/landty gauge Fail 20 mm Sex Male T5-2 (15 S) Sp 57 S WH 18 g Hof 15 mm																7
T5-2 (1023) SD MS. B WIT 125 G 35 g W If II MAN LOW 60 MM TO -8 (1514) SQ MV WI J 9 Hof bonn Hody 82 mm cot - bert/landty gauge Fail 20 mm Sex Male T5-2 (15 S) Sp 57 S WH 18 g Hof 15 mm		1/9/02	<u> </u>	wos						T	Da L		<u> </u>		<u>,; ;; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;</u>	
50 ms. 60 wt 135 a 35 g 1 15 11 mm bit 61 mm tul 39 mm Sh Finelu The -8 (15 11) sp m/ wt 21 g ht 16 mm brody -80 m est - Gent/land to gauge tind to mm sex male T5 -3 (15 15) sp 57 5 wt 19 g ht 15 mm								1800/	RE/1	C di	/site					*
The Signal of the state of the						-		1 -1-1-				-		1-1-	}	
The Signal Signa	_			ms. Pe	36.20					-						13.4 13.4 13.4 13.4 14.4 14.4 14.4 14.4
The Signal Signa			121	13.20	2.39	<u> </u>	1		-	-				XI		
The Sound So			Mad	51 Wm												12.38 7.48
Sox Finely The -8 '(1511) Sp. mV Wt 219 Int 10 mm Loady 80 mm cost - Sent/fact to gauge + and 20 mm Sax maer TS -3 (15.5) Sp. ST S Wt 18 g Int 15 mm			Till	39 mm									14	<u>. </u>		12
Sp MV wt 319 hf 16 mn brody 80 mm oot - Spend/builth gauge tine to mm sex male T5-3 (155) Sp STS wt 189 ht 15 mm			Sax	Finale		•					_	-1	W.L			
Sp MV wt 219 hf 10 mm hrody -80 m est - Gend/hardto gouge tind 20 mm sex male TS-3 (1515) Sp 575 wt 19 g hr 15 mm			•									/ X/	<u> </u>			n.
wt 219 hf lionn Lody 80mm ast - Gend/hardth gouge tank to man sex mae TS-3 (15,5) Sp STS W+ 19 g hr 15 mm		16		1511)	•						· \ - -		11/1/			
Lody + 80mm est - Sent/hards gauge fail to mm sex male TS - 3 (15 5) Sp ST S WH 19 9 ht 15 mm			Sp						<u> </u> -			V/-	-			
Lody + 80mm est - Sent/hards gauge fail to mm sex male TS - 3 (15 5) Sp ST S WH 19 9 ht 15 mm			WT	J1 9								4++				<u></u>
Sex Male TS-3 (15 5) 5p ST S W+ 12 g ht 15 mm			In die	18 MM	t 40.11	a. At can					W					
Sex male TS-3 (15 5) Sp ST S W+ 18 g h- 15 mm			tal	20 mm	Jeva / v	are 10 your			1.	1	1	NOV				
TS-3 (15 5) 5p ST 5 Wt 19 9 ht 15 mm			Sex	male						M		1 /\				
5p St S wt 12 g ht 15 mm				-					C	XI.	1 1					100
12 g hF 15 mm		T5	-3 (15	(5)		· .				1/2-						
ht 15 mm			Sp 51	5		4. 1										
				V												
boars 95 mm est year / had to gauge					16 / 24 //	1/0	- <u>-</u>		-+:/-							
					best/ha	at gang	(2)		/	-	.					
Fail Doyan Sex Female			Jan O	Than		•			_							
				mare												
					-											

NOOS Sm. manuals caught Talay: 11/5/02 17/20/ AF/ TC onsite coiled in hours forthis week 71-4 (805)

Objectives

- collect traps

- collect traps

- los spp.

- demore worm samples

I rhemediated

Taul 74mm 1 premediated · site photos
- deser habitat - bagspecius TZ-9 (820) sp Wfm ext 209 ht 19mm - prep biota coolers for Supping 19 mm [740] AF off todlect traps
TO 1500 worm compless
C9051 5-1" snow in words AF got 8 sm. mammels from curods (T1-T5) and TC almost done v/ trom sample 3.09 1945) RE SSF / sm. manual from
penud, wolland (TG-TIO)
TC Still working on worm sample ilon joing this aim.

	M8/02	Zam				· · · · · · · · · · · · · · · · · · ·	11/2:		
	5	-4-2a (2 traps	at this	174-6	850)			
		(845)	loc-ho	th full) Sp. 1/	MU			
-		Sp Whim			1 lut 1	289			
			<u> </u>			7mm			<u>.</u>
		ht 18 mm				24 ham			
		body 50 mm			Sex for	inne			
_		tink symm							
	*.	Sey Jemin			74-8	852			-
	4	-4-2.b			5/0	M5			
		848)			1 Lut	3.89			
		SP WM				1/mm			5,000
		W 22.50	\				d to gan	ge	ta ga ministrativa
		hf 20 mg			1 /20/	42mm			S to an account
-		John 82 mm	Jand Jo 8	aign sent	- Sex	untin		_	A STATE OF THE STA
					18-6	(920)			
		Sey male				SO MV			
		T4-5(890				WA 3/9			
		Sp Wfm				1 20 30 mm		-,	1
		wt 16g				20dy 2/20 mm	nara	to faye . be	art
		If 20 mm				il 33 mm			
-		boly 85 mm	hard to go	eye-boit		ex male			
-			,						
		Sep male							
					3	· · · · · · · · · · · · · · · · · · ·			

	NWOS		
	AINGULS = 8372-3851-8699 Novem		
	- 8372-3851-8703 P/EI		
	Sangle at Transect I more enorm		
1500	Sample @ Transect I have enorm back to van to pack Sampos AFITC offsite		
	- TOW		
	Mad 1/18/3		
	70		

APPENDIX B

SEDIMENT SAMPLE FIELD DATA RECORDS

	SEDIMENT SAMPLE FIELD DATA RECORD
Project: N. LAWNENCE OIL DUMP ST	WE Site: NOFENEUE WEATION
Project Number: 56955-Z	Date: <u># - S - 02</u>
Sample Location ID: 50 125 7 - /	Time: Start: 1445 End: 1455
	Signature of Sampler: 17C
SURFACE WATER INFORMATION TYPE O	F SURFACE WATER: DECONTAMINATION FLUIDS USED:
[]STR	REAM []RIVER / ALL USED
[]PON	ID/LAKE [] SEEP [] ETHYL ALCOHOL [] 25% METHANOL 75% ASTM TYPE II WATER
WATER DEPTH AT SAMPLE LOSATION (ft	
FOLIPM	JENT USED FOR COLLECTION: THEXANE
DEPTH OF SAMPLE[]NON	IS GRAB INTO BOTTLE [] HNO 3 SOLUTION IB SAMPLER [] POTABLE WATER
[]PUM	
VELOCITY MEASUREMENTS OBTAINED? [] YES, SEE ELO	OW MEASUREMENT DATA RECORD
TEMPERATUREDeg. C. SPEC. CON	VD μmhos/cm pHUnits DISS. O ₂ ppm
[] FIELD DUPLICATE COLLECTED	SAMPLE LOCATION SKETCH: METHOD USED:
DUPLICATE ID:	[]YES []WANKLER []NO []PROBE
	[]110
	PMENT USED FOR COLLECTION: DECONTAMINATION FLUIDS USED:
• •	RAVITY CORER / ALL USED S. SPLIT SPOON 1 ETHYL ALCOHOL
i ina	REDGE [] 25% METHANOL/ 75% ASTM TYPE II WATER
	ND SPOON [] DEIONIZED WATER UMINUM PANS [] LIQUINOX SOLUTION
	BUCKET []HEXANE []HNO 3SOLUTION
	į į POTABLE WATER
	OF SAMPLE COLLECTED: [] NONE SCRETE
[]cc	DMPOSITE SEDIMENT TYPE: [] CLAY
=	LE OBSEDVATIONS. LICAND
	DOR THE SILT SILT SILT SILT SILT SILT SILT
Ĭi_	
[] FIELD DUPLICATE COLLECTED DUPLICATE ID: [] [] [] [] [] [] [] [] [] [
SAMPLES COLLECTED	
MATRIX	
/ IF REQUIRED SHEET	
✓ IF REQUIRED WELL ATTHIS LOCATION LOC	VOLUME / IF SAMPLE SAMPLE BOTTLE IDS REQUIRED COLLECTED
[] VOC [] []	
[] SVOC [] [] [] []	402 1
of LINORGANIES () []	
[]TPH [] [] [] []	
iiwao ii M II	202 [V
NOTES/SKETCH	
N 44.81245°	
W 074,56925°	
1 11,36765	
	Harding Lawson Associates——

SURFACE WATER AND SEDIMENT SAMP	LEATIED DATA NEGOND
	NEFEWENTO UNLATION
Project Number: 56955-Z Date:	11-5-62
Sample Location ID: S C N E F = 2	Start: 1505 End: 1515
Signa	ture of Sampler: AT/TC
SURFACE WATER INFORMATION TYPE OF SURFACE WATER:	DECONTAMINATION FLUIDS USED:
[]STREAM []RIVER	✓ ALL USED
[]POND/LAKE [] SEEP	[] ETHYL ALCOHOL [] 25% METHANOL 75% ASTM TYPE II WATER
WATER DEPTH AT SAMPLE LOCATION (ft)	[] DEIONIZED WATER [] LIGOTINOX SOLUTION
EQUIPMENT USED FOR COLLEC	TION: I HEXANE
DEPTH OF SAMPLE [] NONE, GRAB INTO BOTTLE FROM TOP OF WATER	[] HNO 3 SOLUTION [] POTABLE WATER
[] PUMP	[]NONE
VELOCITY MEASUREMENTS OBTAINED? [] YES, SEE FLOW MEASUREMENT DATA	TRECORD
TEMPERATURE Deg. C. SPEC. COND μmhos/α	cm pH Units DISS. O ₂ ppm
[] FIELD DUPLICATE COLLECTED SAMPLI	E LOCATION SKETCH: METHOD USED:
DUPLICATE D: [] YES	[] WINKER
[]NO	[]FNOBE
SEDIMENT INFORMATION EQUIPMENT USED FOR COLLE	CTION: DECONTAMINATION FLUIDS USED:
[] GRAVITY CORER [] S.S. SPLIT SPOON	✓ ALL USED [] ETHYL ALCOHOL
i iDREDGE	j 25% METHANOL/ 75% ASTM TYPE II WATER
DEPTH OF SEDIMENT SAMPLE 0 -0.5 (ft) WHAND SPOON	[] DEIONIZED WATER [] LIQUINOX SOLUTION
I ISS BUCKET	[]HEXANE
	[] HNO 3SOLUTION [] POTABLE WATER
TYPE OF SAMPLE COLLECTED	: []NONE
[]COMPOSITE	SEDIMENT TYPE:
SAMPLE OBSERVATIONS:	[]CLAY []S <u>A</u> N D
[] QDOR dk. hre wh	[NORGANIC]
	1 I O I WALL
[] FIELD DUPLICATE COLLECTED DUPLICATE ID:	
,	
SAMPLES COLLECTED	
MATRIX	
✓ IF REQUIRED By II	
✓ IF REQUIRED AT THIS LOCATION L	IF SAMPLE SAMPLE BOTTLE IDS
[] [SVOC [] [] [] [] [] [] [] [] [] [] [] [] []	
[]INORGANICS [] []	
[]TPH [] []	
Weed it is it = 202	
NOTES/SKETCH	
N 44.81 286	
W 074. S6973	
	·

SURFACE WATER AND SEDIMENT SAMPL	E HILLD DATA NEGOND
	SFENERY LAUTID-
Project Number: 56955-2 Date: 11	-6-82
1 Sample Location (D1), 1991/GPSIT 1 1 3 1 1 1 1 1 1 1 1 1	tart: /525 End: /533 End: /533
Signatu	ite of Sampler. A 7/10
SURFACE WATER INFORMATION TYPE OF SURFACE WATER: []STREAM [] RIVER []POND/LAKE [] SEEP WATER DEPTH AT SAMPLE LOCATION	DECONTAMINATION FLUIDS USED: ALL USED THYL ALCOHOL THE PROOF OF THE
DEPTH OF SAMPLE FROM TOP OF WATER EQUIPMENT USED FOR COLLECTOR [] NONE, GRAB INTO BOTTLE [] BOME SAMPLER [] PUMP	TLIQUINOX SOLUTION
VELOCITY MEASUREMENTS OBTAINED? [] YES, SEE FLOW MEASUREMENT DATA F	RECORD
TEMPERATURE Deg. C. SPEC. COND μmhos/cm	pH ppm
[] FIELD DUPLICATE COLLECTED SAMPLE I DUPLICATE ID: [] YES [] NO	LOCATION SKETCH: METHOD USED: [] WINKLER [] PROBE
[] GRAVITY CORER [] S.S. SPLIT SPOON	TION: DECONTAMINATION FLUIDS USED: ALL USED [] ETHYL ALCOHOL [] 25% METHANOL/75% ASTM TYPE II WATER
DEPTH OF SEDIMENT SAMPLE (#) 「対HAND SPOON [] ALUMINUM PANS [] SS BUCKET [くいままままままままままままままままままままままままままままままままままま	[] DEIONIZED WATER [] LIQUINOX SOLUTION [] HEXANE [] HNO 3 SOLUTION [] POTABLE WATER [] NONE
V DISCRETE COMPOSITE SAMPLE OBSERVATIONS: OBSERVATION	SEDIMENT TYPE: [] CLAY [] SAND [] ORGANIC [] GRAVEL Standard A harron
DUPLICATE ID:	shallow A horron grey sithy dry beneath
SAMPLES COLLECTED	•
MATRIX	
	SAMPLE SAMPLE BOTTLE IDS
[] VOC [] [] [] [] [] [] [] [] [] [] [] [] []	
NOTES/SKETCH	
N 44.81315	
W074.56936e	
	Harding Lawson Associates

SURFACE WATER AND SEDIMENT SAMPLE FIELD DATA RECORD
Project: N. LOWATION SITE SITE: REMEDIATED WETLAND
Project Number 979 56955 - 2 Date: 11-5-02
Sample Location ID: Start: 16.00 / End. 76.00
* also SD-601 MS + SD-601 MSD Signature of Sampler: 49/7C
SURFACE WATER INFORMATION TYPE OF SURFACE WATER: [] STREAM [] RIVER [] POND/LAKE [] SEEP [] ETHYL ALCOHOL [] 25% METHANOL 25% ASTM TYPE II WATER
WATER DEPTH AT SAMPLE LOCATION O. 5 (ft) [] DEIONIZED WATER [] LIQUINOX SOLUTION
DEPTH OF SAMPLE [] NONE, GRAB INTO BOTTLE [] HNO 3 SOLUTION [] POTABLE WATER [] PUMP
VELOCITY MEASUREMENTS OBTAINED? [] YES, SEE-FLOW MEASUREMENT DATA RECORD
TEMPERATURE Deg. C. SPEC. COND μmhos/cm pHUnits DISS. O ₂ ppm
[] FIELD DUPLICATE COLLECTED SAMPLE LOCATION SKETCH: METHOD USED: [] YES [] NO [] PROBE
SEDIMENT INFORMATION EQUIPMENT USED FOR COLLECTION: DECONTAMINATION FLUIDS USED:
GRAVITY CORER ALL USED ETHYL ALCOHOL ETHYL ALCOHOL ETHYL ALCOHOL
SAMPLE OBSERVATIONS: [ISAND COUNSE Sandy SITT [JODOR [JORGANIC WISHNELL FIGURE OFFICE STAND SITT [JODOR MP. 1 GALLE OFFICE STAND STA
SAMPLES COLLECTED
MATRIX
NOTES/SKETCH fav end of remediated welfund
Tav ena u 125.
N. 44,7996S
W 074. 64570°
Harding Lawson Associates——

SURFACE WATER AND SEDIMENT	SAMPLE FIELD DATA RECORD
Project: N WANTENCE O WHAP SITE	Site: ASMEDINTED WELLOW
Project Number: 56995-2	Date: 11-5-02
Sample Location ID: SD 602	Time: Start: <u>1700</u> End: <u>1710</u> Signature of Sampler: <u>Af/7C</u>
	Signature of Sampler
SURFACE WATER INFORMATION TYPE OF SURFACE W	VATER: DECONTAMINATION FLUIDS USED:] RIVER / ALL USED
[]POND/LAKE [SEEP [] ETHYL ALCOHOL
WATER DEPTH AT SAMPLE LOCATION O. 75 (ft) WETCA	, [] DEIONIZED WATER
EQUIPMENT USED FO	i LIQUINOX SOLUTION THEXANE
DEPTH OF SAMPLE [] NONE, GRAB INTO	TO COLLEGIA COLLEGIA
FROM TOP OF WATER (ft)	[] NONE
VELOCITY MEASUREMENTS OBTAINED? [] YES, SEE FLOW MEASURE	MENT DATA RECORD
TEMPERATURE Deg. C. SPEC. COND	
[] FIELD DUPLICATE COLLECTED DUPLICATE ID:	SAMPLE LOCATION SKETCH: METHOD USED: [] YES [] WINKLER
DOPLICATE ID:	[]NO []PROBE
COMPART INCOME	FOR COLLECTION: DECONTAMINATION FLUIDS USED:
[] GRAVITY COREF	R ALL USED
[]S.S. SPLIT SPOO	25% METHANOL/75% ASTM TYPE II WATER
DEPTH OF SEDIMENT SAMPLE 0-0.5 (ft) [UHAND SPOON] ALUMINUM PANS	[] DEIONIZED WATER S [] LIQUINOX SOLUTION
[] SS BUCKET	[] HEXANE [] HNO 3 SOLUTION
TYPE OF SAMPLE O	j potable water
[\forall Discrete	
[] COMPOSITE	SEDIMENT TYPE: [1 CLAY COARSE Sandy 5 It
SAMPLE OBSERVAT	TIONS: [YSAND YSM. Gravel r
i icolor <u>med</u>	TIONS: [195AND COATSE Sandy 5.H Graysh/bram MGRAVEL trace organic
[] FIELD DUPLICATE COLLECTED	
DUPLICATE ID:	
SAMPLES COLLECTED	
MATRIX	
/ IF REQUIRED WG LATTHIS VOLUME	- ALE CAMELE
✓ IF REQUIRED AT THIS LOCATION S ACID-BASE REQUIRE	
[] VOC [] [] []	
[PESTPCB [] [] [] [] [] []	
[] [] H9T[]	
[] [CLP [] [] [] [] Z27	
NOTES/SKETCH	
	$\mu = \Lambda$
puddle it repedald with	land
middle if repediated wet	
W 074. 64544°	
νν ο οποτη	
	Harding Lawson Associates

SURFACE WATER AND SEDIMENT	
Project: NUNWILLE OLDING SITE	Site: REMISDIRITEN WETLAND
Project Number: <u>56995 - 2</u>	Date: 11-5-02
Sample Location ID: S0 - 603	Time: Start: 1720 End: 1730
	Signature of Sampler: <u>メザ/ア</u> c
SURFACE WATER INFORMATION TYPE OF SURFACE W	ATER: DECONTAMINATION FLUIDS USED:
[]STREAM []	RIVER ALL USED
	SEEP [] ETHYL ALCOHOL [] 25% METHANOL/ 75% ASTM TYPE II WATER
WATER DEPTH AT SAMPLE LOCATION OS (ft)	[] DEIONIZED WATER [] LIQUINOX SOLUPION
EQUIPMENT USED FO	B COLLECTION: [] HEXANE
DEPTH OF SAMPLE [] NONE, GRAB INTO	
FROM TOP OF WATER (T) [] BOMB SAMPLER [] PUMP	[]NONE
VELOCITY MEASUREMENTS OBTAINED? [] YES, SEE FLOW MEASUREM	MENT DATA RECORD
TEMPERATUREDeg. C. SPEC. COND	μmhos/cm_pHUnits DISS. O ₂ ppm
AFIELD DUPLICATE COLLECTED	SAMPLE LOCATION SKETCH: METHOD USED:
DUPLICATE ID:	[]YES []WINKLER
	[]NO []PROBE
SEDIMENT INFORMATION EQUIPMENT USED F	OR COLLECTION: DECONTAMINATION FLUIDS USED:
[]GRAVITY CORER []S.S. SPLIT SPOO	✓ ALL USED
inpence	[] 25% METHANOL/ 75% ASTM TYPE II WATER
DEPTH OF SEDIMENT SAMPLE 0 -0.5 (ft) [1/HAND SPOON 1 ALUMINUM PANS	[] DEIONIZED WATER [] LIQUINOX SOLUTION
į į sp BUCKET	[] HEXANE
WES BUND	[]HNO 3SOLUTION []POTABLE WATER
TYPE OF SAMPLE CO	OLLECTED: [] NONE
[] COMPOSITE	SEDIMENT TYPE:
SAMPLE OBSERVAT	SEDIMENT TYPE: [] CLAY COUNSE 5 and JONS: [JSAND 5. H m sm. grand grand from GRAVEL that argums.
[]ODOR []COLOR med	granis ham GRAVEL
[]	Trace Organis
FIELD DUPLICATE COLLECTED	
DUPLICATE ID: 50-6030UA	
SAMPLES COLLECTED	
MATRIX	
ATTHIS YELL YELL ATTHIS YELL ATTHIS YOUNGE OF THE PRESERVED WITH VOLUME	
ACID-BASE REQUIRED	
i jsvoc i i i i i i i i i i i i i i i i i i i	
[']PES(TPCB [] []	
[]TPH [] [] []	
[] [] [] [] [] [] [] [] [] [] [] [] [] [
NOTES/SKETCH	
near (east) end it remediated	1
New (east) end it remedited	werland
N 44. EUDI3	
W 074. 64 SIS	
	Harding Lawson Associates

APPENDIX C

ANALYTICAL RESULTS/DATA

ANALYTICAL DATA SUMMARY SEDIMENT SAMPLES FOR PCBs AND LEAD NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NY

Ght	* **	Rinsate Blank	and the control of th	Remediated	d Wetland	10 mg - 11 mg - 12 mg	Re	ference Locati	Company of the control of the contro
Jacob House	Sample ID:	SB-NLODS11502	SD-601	SD-602	SD-603	SD-603 DUP	SDREF1	SDREF2	SDREF3
	Sample Date:	11/5/02	11/5/02	11/5/02	11/5/02	11/5/02	11/5/02	11/5/02	11/5/02
	Matrix:	Aqueous (µg/L)	Sediment	Sediment	Sediment	Sediment	Sediment	Sediment	Sediment
Method	Parameter								00 =
SW6010-S	Lead		34.9	22.7	166	193	30.8	22.7	23.5
SW6010-W	Lead	1.4 U		:					
SW8082	Aroclor 1016	1 U	49 U	56 U	77 U	79 ∪	200 U	100 U	110 U
SW8082	Aroclor 1221	2 U	100 U	110 U	160 U	160 U	410 U	210 U	220 U
SW8082	Aroclor 1232	1 U	49 U	56 U	⁻ 77 U	79 U	200 U	100 U	110 U
SW8082	Aroclor 1242	1 U	49 U	56 U	77 U	79 U	200 U	100 U	110 U
SW8082	Aroclor 1248	1 U	49 U	56 U	77 U	79 U	200 U	100 U	110 U
SW8082	Aroclor 1254	1 U	49 U	56 U	340	180	200 U	100 U	110 U
SW8082	Aroclor 1260	1 U	49 U	56 U	330 J	170	200 U	100 U	110 U
D2216	Percent Moisture		32.9	40.8	57.1	58.4	83.6	67.6	69.9

Notes:

Units: PCBs µg/kg Lead mg/kg

U = not detected at reported quantitation limit.

J = result is estimated

ANALYTICAL DATA SUMMARY SMALL MAMMAL FEMUR LEAD ANALYSIS NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NY

SMALL MAMMAL FEMUR CONCENTRATIONS - UNREMEDIATED WETLAND							
Sample ID Sample Date Lab ID	11/6/02	BIO-702 FEMURS 11/6/02 830886-012	BIO-703 FEMURS 11/6/02 830886-013	BIO-704 FEMURS 11/6/02 830886-014	BIO-705 FEMURS 11/6/02 830886-015	BIO-706 FEMURS 11/6/02 830886-016	
Method SW6010B Lead	1.9 J	0.7 J	0.32 J	0.73 U	1.4 J	0.84 J	

Notes:

Units = mg/kg

U = not detected at reported quantitation limit

J = result is estimated

2

ANALYTICAL DATA SUMMARY SMALL MAMMAL FEMUR LEAD ANALYSIS NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NY

	SMALL MAMMAL FE	MUR CONCENTRATION	VS - REMEDIATED WET	LAND
Sample ID: Sample Date: Lab ID:		BIO-708 FEMURS 11/6/02 830886-018	BIO-709 FEMURS 11/6/02 830886-019	BIO-710 FEMURS 11/6/02 830886-020
Method SW6010B Lead	5.3 U	0.76 U	0.92 J	1.3 J

Notes:

Units = mg/kg

U = not detected at reported quantitation limit

J = result is estimated

ANALYTICAL DATA SUMMARY SMALL MAMMAL PCB ANALYSIS NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NY

Part Control	UNREMEDIATED WETLAND							
Service Call No.	Sample ID:	BIO-701 WHOLE	BIO-702 WHOLE	BIO-703 WHOLE	BIO-704 WHOLE	BIO-705 WHOLE	BIO-706 WHOLE	
	Sample Date:	11/6/02	11/6/02	11/6/02	11/6/02	11/6/02	11/6/02	
	Lab ID:	830886-001	830886-002	830886-003	830886-004	830886-005	830886-006	
Method	Parameter							
EnChem*	Lipid (%)	2.92	3.6	4	6.04	5.12	2.09	
SW8082	Aroclor 1016	83 U	50 U	50 U	50 U	120 U	50 U	
SW8082	Aroclor 1221	83 U	50 U	50 U	50 U	120 U	50 U	
SW8082	Aroclor 1232	83 U	50 U	50 U	50 U	120 U	50 U	
SW8082	Aroclor 1242	83 U	50 U	50 U	50 U	120 U	50 U	
SW8082	Aroclor 1248	83 U	50 U	50 U	50 U	120 U	50 U	
SW8082	Aroclor 1254	83 U	50 U	50 U	50 U	120 U	50 U	
SW8082	Aroclor 1260	83 U	50 U	50 U	50 U	120 U	50 U	
SW8082	Total PCBs	83 U	50 U	50 U	50 U	120 U	50 U	
	Percent Moisture	73.3	75.7	79.2	78.2	57.4	79.9	

Notes:

Units = µg/kg wet weight

U = not detected at reported quantitation limit

J = result is estimated

NYSDEC xtab

^{* =} Percent Lipid value determined by an ENCHEM laboratory method.

ANALYTICAL DATA SUMMARY SMALL MAMMAL PCB ANALYSIS NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NY

t Egyppentation	REMEDIATED WETLAND								
Control and Control and a state of the Control and Con	Sample ID:	BIO-707 WHOLE	BIO-708 WHOLE	BIO-709 WHOLE	BIO-710 WHOLE				
	Sample Date:	11/6/02	11/6/02	11/6/02	11/6/02				
	Lab ID:	830886-007	830886-008	830886-009	830886-010				
Method	Parameter								
EnChem*	Lipid (%)	7.02	3.45	2.82	3.96				
SW8082	Aroclor 1016	550 U	50 U	50 U	91 U				
SW8082	Aroclor 1221	550 U	50 U	50 U	91 U				
SW8082	Aroclor 1232	550 U	50 U	50 U	91 U				
SW8082	Aroclor 1242	550 U	50 U	50 U	91 U				
SW8082	Aroclor 1248	550 U	50 U	50 U	91 U				
SW8082	Aroclor 1254	550 U	50 U	50 U	91 U				
SW8082	Aroclor 1260	550 U	50 U	50 U	110				
SW8082	Total PCBs	550 U	50 U	50 U	110				
	Percent Moisture	43.3	76.4	80.7	66.7				

Notes:

Units = µg/kg wet weight

U = not detected at reported quantitation limit

J = result is estimated

^{* =} Percent Lipid value determined by an ENCHEM laboratory method.

100 M	UNREMEDIATED PLANTS						
	Sample ID:	BIO-711	BIO-712	BIO-713	BIO-714	BIO-715	
	Sample Date:	11/7/02	11/7/02	11/7/02	11/7/02	11/7/02	
	Lab ID:	828296-001	828296-002	828296-003	828296-004	828296-005	
Method	Parameter						
SW6010B	Lead	1 U	0.99 U	1 U	1 U	1 U	
SW8082	Aroclor 1016	50 U					
SW8082	Aroclor 1221	50 U					
SW8082	Aroclor 1232	50 U					
SW8082	Aroclor 1242	50 U					
SW8082	Aroclor 1248	50 U					
SW8082	Aroclor 1254	50 U					
SW8082	Aroclor 1260	50 U					
SW8082	Total PCBs	50 U					
	Percent Moisture	70.4	65.3	77.7	61.8	62.9	
EnChem*	Lipid Lipid	0.54	0.72	0.5	0.7	0.79	

Notes:

Units: PCBs µg/kg; Lead mg/kg

U = not detected at reported quantitation limit

^{* =} Percent Lipid value determined by an ENCHEM laboratory method.

		10 P.	REMEDIATED I	PLANTS		2011 1231 147 100 147 V 127 1
	Sample ID:	BIO-716	BIO-717	BIO-718	BIO-719	BIO-720
	Sample Date:	11/7/02	11/7/02	11/7/02	11/7/02	11/7/02
	Lab ID:	828296-006	828296-007	828296-008	828296-009	828296-010
Method	Parameter					
SW6010B	Lead	1 U	0.94 U	0.95 U	0.98 U	0.92 U
SW8082	Aroclor 1016	50 U	50 U	50 U	50 U	50 U
SW8082	Aroclor 1221	50 U	50 U	50 U	50 U	50 U
SW8082	Aroclor 1232	50 U	50 U	50 U	50 U	50 U
SW8082	Aroclor 1242	50 U	50 U	50 U	50 U	50 U
SW8082	Aroclor 1248	50 U	50 U	50 U	50 U	50 U
SW8082	Aroclor 1254	50 U	50 U	50 U	50 U	50 U
SW8082	Aroclor 1260	50 U	50 U	50 U	50 U	50 U
SW8082	Total PCBs	50 U	50 U	50 U	50 U	50 U
	Percent Moisture	64	65.2	52	59.3	69.3
EnChem*	Lipid	0.47	0.3	0.65	0.61	0.45

Notes:

Units: PCBs µg/kg; Lead mg/kg

U = not detected at reported quantitation limit

NYSDEC xtab 7

^{* =} Percent Lipid value determined by an ENCHEM laboratory method.

en is all the	UNREMEDIATED WORMS							
292 T. 121 Thy 100 The	Sample ID:	BIO-721	BIO-722	BIO-723				
	Sample Date:	11/8/02	11/7/02	11/7/02				
	Lab ID:	828296-011	828296-012	828296-013				
Method	Parameter							
SW6010B	Lead	2.6	5.1	1.7				
SW8082	Aroclor 1016	NA ¹	50 U	56 U				
SW8082	Aroclor 1221	NA ¹	50 U	56 U				
SW8082	Aroclor 1232	NA ¹	50 U	56 U				
SW8082	Aroclor 1242	NA ¹	50 U	56 U				
SW8082	Aroclor 1248	NA ¹	50 U	56 U				
SW8082	Aroclor 1254	NA ¹	50 U	56 U				
SW8082	Aroclor 1260	NA ¹	50 U	56 U				
SW8082	Total PCBs	NA ¹	50 U	56 U				
	•							
	Percent Moisture	NA ¹	81.1	76.6				
EnChem*	Lipid	NA ¹	1.47	1.72				

Notes:

Units: PCBs µg/kg; Lead mg/kg

U = not detected at reported quantitation limit

 NA^1 = not analyzed due to insufficient sample volume.

^{* =} Percent Lipid value determined by an ENCHEM laboratory method.

150,000,000	The state of the s	REMEDIATED \	WORMS	
And the state of t	Sample ID:	BIO-724	BIO-725	BIO-726
	Sample Date:	11/8/02	11/6/02	11/6/02
	Lab ID:	828296-014	828296-015	828296-016
Method	Parameter			
SW6010B	Lead .	21	4.6	17
SW8082	Aroclor 1016	75 U	82 U	50 U
SW8082	Aroclor 1221	75 U	82 U	50 U
SW8082	Aroclor 1232	75 U	82 U	50 U
SW8082	Aroclor 1242	75 U	82 U	50 U
SW8082	Aroclor 1248	75 U	82 U	50 U
SW8082	Aroclor 1254	75 U	82 U	50 U
SW8082	Aroclor 1260	89	82 U	69
SW8082	Total PCBs	89	82 U	69
	Percent Moisture	76.3	79.2	82.6
EnChem*	Lipid	2.24	1.9	1.74

Notes:

Units: PCBs µg/kg; Lead mg/kg

U = not detected at reported quantitation limit

^{* =} Percent Lipid value determined by an ENCHEM laboratory method.

APPENDIX D

DATA USABILITY SUMMARY REPORT FOR 2002 DATA

DATA USABILITY SUMMARY REPORT 2002 SAMPLING EVENT NORTH LAWRENCE OIL DUMP SITE NORTH LAWRENCE, NEW YORK

Introduction:

Sediment and biota samples were collected at the North Lawrence Oil Dump Site in November 2002 and submitted for off-site laboratory analyses. Biota samples were analyzed by ENCHEM of Madison, Wisconsin for PCBs (EPA 8082), lead (EPA 6010B), and lipids (ENCHEM lab procedure). Sediment samples were analyzed by H2M Labs, Inc. of Melville, New York for PCBs (EPA 8082), lead (EPA 6010B), and percent moisture (EPA 160.3M). Deliverables for the off-site laboratory analyses included a Category B deliverable as defined in the New York State Department of Environmental Conservation (NYSDEC) Analytical Services Protocols (NYSDEC, 1995).

A project chemist review was completed based on NYSDEC Division of Environmental Remediation guidance for Data Usability Summary Reports (NYSDEC, 1997). USEPA Region II validation guidelines were also used as a reference for QC result evaluations when completing chemist reviews (USEPA, 1992; USEPA, 2002). The project chemist review included evaluations for data package completeness, holding times, QC data (blanks, instrument calibrations, duplicates, surrogate recovery, and spike recovery), data transcription, electronic data reporting, calculations, and data qualification. With the exception of the items discussed below, results are interpreted to be usable as reported by the laboratory. The following qualifiers are used in the final data presentation.

U = target analyte is not detected at the reported detection limit J = concentration is estimated

Biota results are reported as wet weight. However, percent moisture determinations were completed on the biota samples (with the exception of the mice femurs) and percent moisture data are reported.

LEAD Analysis

In accordance with inorganics reporting procedures, analytes detected between the method detection limit and the laboratory quantitation limit are reported with a B qualifier. These B qualifiers were changed to a J during the data review.

Spike Results

One low concentration tissue spike (0.35 mg/kg) and one high concentration tissue spike (100 mg/kg) for lead was analyzed by ENCHEM Labs. The low end spike had a percent recovery above the laboratory limits at 191%. The high end spike has a percent recovery of 90%. Lead concentrations detected in worm samples ranged from 2.6 mg/kg to 21 mg/kg. Professional judgment was used not to qualify sample detections based on the

high percent recovery of the low-end LCS; however, sample results may be potentially biased high.

PCB Analysis

There was insufficient sample mass to analyze biota (worm) sample 828296-011 (T1-W) for PCBs; therefore, no PCB data are available for this sample.

Aroclor 1260 in sediment sample SD603 was qualified (P) by the laboratory due to calculated concentrations between the two GC columns was greater than 25%. USEPA Region II validation guidelines state that aroclor concentrations with percent differences between the two analytical columns between 26% and 70% are qualified estimated (J). The (P) qualifier was removed in the final data set, and results were qualified (J) indicating the result is considered estimated.

Reference:

New York State Department of Environmental Conservation (NYSDEC), 1995. "Analytical Services Protocols"; 10/95 Edition; October 1995.

New York State Department of Environmental Conservation (NYSDEC), 1997. "Guidance for the Development of Data Usability Reports"; Division of Environmental Remediation; September 1997.

U.S. Environmental Protection Agency (USEPA), 1992. "Evaluation of Metals Data for the Contract Laboratory Program based on SOW 3/90"; USEPA Region II; HW-2; Revision 11; January 1992.

U.S. Environmental Protection Agency (USEPA), 2002. "SW-846 Method 8082"; USEPA Region II; HW-23B; Revision 1.0; May 2002.