

University of New Hampshire University of New Hampshire Scholars' Repository

PREP Reports & Publications

Institute for the Study of Earth, Oceans, and Space (EOS)

9-30-2008

Shellfish Tissue Monitoring in New Hampshire Estuaries, 2007

Phil Trowbridge New Hampshire Department of Environmental Services

Follow this and additional works at: https://scholars.unh.edu/prep



Part of the Marine Biology Commons

Recommended Citation

Trowbridge, Phil, "Shellfish Tissue Monitoring in New Hampshire Estuaries, 2007" (2008). PREP Reports & Publications. 62.

https://scholars.unh.edu/prep/62

This Report is brought to you for free and open access by the Institute for the Study of Earth, Oceans, and Space (EOS) at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in PREP Reports & Publications by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact Scholarly.Communication@unh.edu.

Shellfish Tissue Monitoring in New Hampshire Estuaries 2007

Workplan ID: 06-M-3

A Final Report to

The New Hampshire Estuaries Project University of New Hampshire Durham, New Hampshire

Submitted by

Phil Trowbridge, P.E.
New Hampshire Department of Environmental Services
Watershed Management Bureau
Concord, New Hampshire

September 30, 2008





This project was funded in part by a grant from the New Hampshire Estuaries Project, as authorized by the U.S. Environmental Protection Agency's National Estuary Program.

Table of Contents

INTRODUCTION	2
PROJECT GOALS AND OBJECTIVES	2
METHODS	2
RESULTS	7
CONCLUSIONS AND RECOMMENDATIONS	10
REFERENCES	10

APPENDICES

APPENDIX A: INTERIM SAMPLING SUMMARY REPORT FOR 2007

APPENDIX B: NH GULFWATCH DATA FOR 2007

Introduction

Conducted by a committee of Canadian and US government and university scientists, Gulfwatch examines the effects of decades of development and industrialization on the water quality of the Gulf as it relates to human health primarily through assessing contaminant exposure of marine organisms. Gulfwatch scientists collect blue mussels at over 60 US and Canadian sites Gulfwide, and analyze the organisms' tissue for potentially harmful levels and concentrations of toxins including heavy metals, chlorinated pesticides, polychlorinated biphenyls (PCBs), and polycyclic aromatic hydrocarbons (PAHs).

New Hampshire increased the number of Gulfwatch sampling locations from two sites per year in 1997 to an average of five sites per year from 1998-2007. The increased spatial coverage provides comprehensive information for contaminant concentrations throughout the New Hampshire estuarine waters.

All samples collected for the Gulfwatch monitoring program, from the Canadian provinces as well as the New England states involved, have been sent to the same laboratories for analysis. All of the samples have been analyzed at the same time in the same laboratories in an effort to reduce error and variability. This practice has ensured the consistency that was necessary to allow a region-wide assessment of the health of the Gulf.

During the 2007 sampling season, mussels were collected at seven sampling locations in New Hampshire (MECC, NHDP, NHHS, NHPI, NHLH, NHRH, NHBC). Clam and oyster samples were collected from four and one station, respectively (NHMG, NHYC, NHBC, NHLB for clams, NHNI for oysters). The Gulf of Maine Council covered the costs for analyzing mussel tissue samples from five stations. The NHEP covered the costs for analyzing the mussel samples at the remaining two stations. The DES Shellfish Program paid for the analysis of all the clam and oyster samples.

Project Goals and Objectives

The goal of this project was to provide data for two NHEP indicators of estuarine condition: TOX1 and TOX3. These two indicators report on "Shellfish tissue concentrations relative to FDA standards" and "Trends in shellfish tissue contaminant concentrations", respectively. Both of these indicators depend on data from the Gulfwatch Program. In particular, TOX3 requires annual data at benchmark sites to assess trends. In 2007, the NHEP supported the collection and analysis of tissue samples from benchmark mussel sites in Hampton-Seabrook Harbor and Dover Point.

Methods

Blue mussel samples were collected from seven locations in 2007. The station visits and field data have been documented in an interim report (Appendix A). The stations sampled match the requirements of the contracts between the NHEP and DES.

All field sampling was conducted as outlined in Sowles et al. (1997). Collection times were set to avoid collecting during or shortly after periods when stormwater runoff and wave resuspension of bottom sediment could result in enhanced uptake and accumulation of sediment in the mussel gut. At each site, mussels were collected from three discrete areas within a segment of the shoreline that was representative of local water quality. Using a ruler to measure length, a replicate sample of 60 mussels of 50-60 mm shell length was collected from each area. The mussels were cleaned of all sediment, epibiota, and other accretions in clean seawater from the collection site, placed in clean containers, and then transported to the lab in coolers with ice packs. Prior to shucking, mussels were thoroughly rewashed to minimize tissue contamination from any remaining surface debris, and residual seawater was drained from the shells.

A composite sample of mussels from the station was created by combining 12-14 mussels from each of the three replicate samples. Therefore, for each station, there were three replicate samples and one composite sample for a total of four samples.

In the laboratory, individual mussel lengths, widths and heights (as defined by Seed, 1968) were determined to the nearest 0.1 mm using calipers. Using plastic or stainless steel wedges, mussels were shucked directly into appropriately prepared Mason jars for metal and organic analysis, respectively (for details see Sowles et al., 1997). Each sample (20 mussels/sample; 4 samples/station) was capped, labeled and stored at –15 degrees Celsius.

The sets of samples to be analyzed for inorganic contaminants were delivered to the Battelle Marine Sciences Laboratory in Sequim, Washington. The mussels prepared for organic contaminant analysis were delivered to the Environment Canada, ECB Laboratory in Moncton, New Brunswick. The analytical procedures for organic contaminant analysis followed Sowles et al. (1997). Table 1 contains a summary of the trace metal (inorganic) and organic compounds measured in the mussel tissue. The replicate samples at three of the stations (NHPI, NHLH, and NHRH) were not analyzed by the laboratory. These samples were archived following the new protocols of the Gulfwatch Program. Only the composite samples for NHPI, NHLH, and NHRH were analyzed by the laboratories.

The data were quality assured by the individual laboratories following the procedures in Sowles et al. (1997). In addition, DES conducted five quality assurance tests on the data:

- 1. Relative percent differences (RPD) were calculated between routine samples and lab duplicates. An acceptance criteria of RPD<25% was used to flag results for additional review.
- 2. Relative standard deviation (RSD) was calculated for each set of three replicate samples from the mussel stations. The RSD is the standard deviation divided by the mean value. An acceptance criterion of RSD<25% was used to flag results for additional review.
- 3. The laboratory results for composite samples were compared to the average value from three replicate samples at station MECC, NHDP, and NHHS. An acceptance criterion of RPD<0.25% was used to flag results for additional review.
- 4. Summary statistics (mean and maximum) of the concentrations for each parameter measured in 2007 were compared to the same statistics for the 1993-2006 dataset. The RPD between the mean value for 2007 and the mean value for 1993-2006 was calculated. The ratio of the maximum value for 2007 and the maximum value for 1993-2006 was calculated. Acceptance

criteria of RPD<50% or a ratio of the maximum values <1.5 were used to flag results for additional review.

5. Trend plots for each parameter at each station were generated to identify any outliers or unusual trends.

For all quality assurance tests, censored results were included in the analyses. The results were assigned a value of the reporting detection level.

NH Gulfwatch procedures for aggregating congeners, testing for normality, and calculating descriptive statistics were followed (Chase et al., 2001). In particular, to calculate total PCBs, PAHs, and DDTs, the concentrations of detected congeners were summed. Results that were below the analytical detection limit were excluded from the total.

In 2007, the suite of PAH compounds changed from previous years. In 2006 and previous years, the Gulfwatch Program measured the concentrations in 24 PAH compounds. In 2007, 22 alkylatedated PAH compounds were added to the target analyte list. Five of the compounds from the original list were replaced by these new alkylated compounds. Therefore, the list of target analytes for PAHs in 2007 consisted of 41 compounds as shown on Table 2.

The total PAH concentration has traditionally been calculated as the sum of the concentration of detected PAH compounds. This definition of total PAHs has been acceptable so long as the list of PAH compounds has been consistent. Adding the alkylated PAH compounds to the target analyte list will change the total PAH result. In order to keep the total PAH calculation consistent, total PAHs was calculated as the sum of the compounds on the original target list plus the four of the alkylated PAHs which included original target analytes (see Table 2).

Table 1: Target analytes for tissue analysis

METAL	DIBENZO(AH)ANTHRACENE	C4-PHENANTHRENE	PCB
ALUMINUM	FLUORANTHENE	DIBENZOTHIOPHENE	101 ; 90
CADMIUM	FLUORENE	TOTAL PAHS	105 ;
CHROMIUM	INDENO(123CD)PYRENE		118 ;
COPPER	NAPHTHALENE	PESTICIDE	126 ;
IRON	PERYLENE	A_BHC (ALPHA LINDANE)	128 ;
LEAD	PHENANTHRENE	A-ENDOSULFAN	138 ;
MERCURY	PYRENE	ALDRIN	153 ; 132
NICKEL	C1-CHRYSENE	B-ENDOSULFAN	169 ;
SILVER	C1-DIBENZOTHIOPHENE	CIS-CHLORDANE	170 ; 190
ZINC	C1-FLOURANTHENE	DIELDRIN	18 ; 15
	C1-FLUORENE	ENDRIN	180 ;
PHYSICAL	C1-NAPHTHALENE	G-CHLORDANE	187 ;
LIPID CONTENT	C1-PHENANTHRENE	HEPTACHLOR	195 ; 208
PERCENT SOLIDS	C2-CHRYSENE	HEPTACHLOR EPOXIDE	206 ;
	C2-DIBENZOTHIOPHENE	HEXACHLOROBENZENE	209 ;
PAH	C2-FLOURANTHENE	LINDANE (G-HCH)	28 ;
ACENAPHTHENE	C2-FLUORENE	METHOXYCHLOR	29 ;
ACENAPHTHYLENE	C2-NAPHTHALENE	MIREX	44 ;
ANTHRACENE	C2-PHENANTHRENE	O,P'-DDD	50 ;
BENZO(A)ANTHRACENE	C-3 NAPHTHALENE	O,P'-DDE	52 ;
BENZO(A)PYRENE	C3-CHRYSENE	O,P'-DDT	66 ; 95
BENZO(B)FLUORANTHENE	C3-DIBENZOTHIOPHENE	P,P'-DDD	77 ;
BENZO(E)PYRENE	C3-FLUORENE	P,P'-DDE	8;5
BENZO(GHI)PERYLENE	C3-PHENANTHRENE	P,P'-DDT	87 ;
BENZO(K)FLUORANTHENE	C4-CHRYSENE	TOTAL DDT	SUM PCBS
BIPHENYL	C4-FLUORENE	TRANSNONACHLOR	
CHRYSENE	C4-NAPHTHALENE		

Table 2: Target analytes for PAHs

COMPOUND	COMMENTS	INCLUDE IN TOTAL PAH?
ACENAPHTHENE	ORIGINAL TARGET ANALYTE	Υ
ACENAPHTHYLENE	ORIGINAL TARGET ANALYTE	Υ
ANTHRACENE	ORIGINAL TARGET ANALYTE	Υ
BENZO(A)ANTHRACENE	ORIGINAL TARGET ANALYTE	Υ
BENZO(A)PYRENE	ORIGINAL TARGET ANALYTE	Υ
BENZO(B)FLUORANTHENE	ORIGINAL TARGET ANALYTE	Υ
BENZO(E)PYRENE	ORIGINAL TARGET ANALYTE	Υ
BENZO(GHI)PERYLENE	ORIGINAL TARGET ANALYTE	Υ
BENZO(K)FLUORANTHENE	ORIGINAL TARGET ANALYTE	Υ
BIPHENYL	ORIGINAL TARGET ANALYTE	Υ
CHRYSENE	ORIGINAL TARGET ANALYTE	Υ
DIBENZO(AH)ANTHRACENE	ORIGINAL TARGET ANALYTE	Υ
FLUORANTHENE	ORIGINAL TARGET ANALYTE	Υ
FLUORENE	ORIGINAL TARGET ANALYTE	Υ
INDENO(123CD)PYRENE	ORIGINAL TARGET ANALYTE	Υ
NAPHTHALENE	ORIGINAL TARGET ANALYTE	Υ
PERYLENE	ORIGINAL TARGET ANALYTE	Υ
PHENANTHRENE	ORIGINAL TARGET ANALYTE	Υ
PYRENE	ORIGINAL TARGET ANALYTE	Υ
C1-CHRYSENE	NEW TARGET ANALYTE	N
C1-DIBENZOTHIOPHENE	NEW TARGET ANALYTE	N
C1-FLOURANTHENE	NEW TARGET ANALYTE	N
C1-FLUORENE	NEW TARGET ANALYTE	N
C1-NAPHTHALENE	NEW TARGET ANALYTE. Sum of original target analytes 1- METHYLNAPHTHALENE and 2-METHYLNAPHTHALENE	Y
C1-PHENANTHRENE	NEW TARGET ANALYTE. Includes original target analyte 1-METHYLPHENANTHRENE	Y
C2-CHRYSENE	NEW TARGET ANALYTE	N
C2-DIBENZOTHIOPHENE	NEW TARGET ANALYTE	N
C2-FLOURANTHENE	NEW TARGET ANALYTE	N
C2-FLUORENE	NEW TARGET ANALYTE	N
C2-NAPHTHALENE	NEW TARGET ANALYTE. Includes original target analyte 2,6-DIMETHYLNAPHTHALENE	Y
C2-PHENANTHRENE	NEW TARGET ANALYTE	N
C-3 NAPHTHALENE	NEW TARGET ANALYTE. Includes original target analyte 2,3,5-TRIMETHYLNAPHTHALENE	Υ
C3-CHRYSENE	NEW TARGET ANALYTE	N
C3-DIBENZOTHIOPHENE	NEW TARGET ANALYTE	N
C3-FLUORENE	NEW TARGET ANALYTE	N
C3-PHENANTHRENE	NEW TARGET ANALYTE	N
C4-CHRYSENE	NEW TARGET ANALYTE	N
C4-FLUORENE	NEW TARGET ANALYTE	N
C4-NAPHTHALENE	NEW TARGET ANALYTE	N
C4-PHENANTHRENE	NEW TARGET ANALYTE	N
DIBENZOTHIOPHENE	NEW TARGET ANALYTE	N
TOTAL PAHS	Sum of detected values for included parameters	

Results

Quality Assurance Test #1

Laboratory duplicate analyses for metals were performed for NHBC 1N (mussels) and clam NHBC 2N (clams). Duplicate analyses for organic compounds were completed on NHBC 2N (mussels), NHHS COMP (mussels), NHPI COMP (mussels), and NHRH COMP (mussels). Out of 376 duplicate pairs, there were 29 (7.7%) which had RPD values greater than 25%. Most of these pairs were considered acceptable because they had RPDs between 25 and 50% and/or had measurements close to or below the method detection level. The remaining four questionable pairs are shown in the following table. The PAH results at NHRH and NHHS were checked to verify data entry and calculation of totals. The high RPD for these PAH results is explained by the relatively low concentrations, which would have inflated small differences. On the other hand, the nickel result at NHBC 2N (clams) is anomalously high. Two replicate samples were collected at this site. The 2N replicate was analyzed twice by the laboratory (lab duplicate). The nickel concentrations in the 1N replicate, 2N replicate, and 2N lab duplicate were 2.69, 4.94, and 2.89 mg/kg, respectively. The 4.94 mg/kg result was highest value for nickel in clam tissue from NH's estuaries. This anomalously high result appears to be caused by excess sediment in the clam digestive track because the aluminum concentration in the sample was also the highest for NH's estuaries (2,435 mg/kg). The laboratory (Battelle) also flagged this result as anomalous but concluded that it was due to sediment in the sample. Therefore, the result should be considered valid but analysis of clam tissue data should consider normalizing relative to aluminum concentrations to correct for sediment in the digestive track.

STATION	SAMPLE	MEDIUM	PARAMETER	RESULT1	RESULT2	RPD
NHRH	COMP	MUSSEL	C2-PHENANTHRENE	18.23	30.83	51.4%
NHRH	COMP	MUSSEL	TOTAL PAHS	107.78	193.24	56.8%
NHHS	COMP	MUSSEL	TOTAL PAHS	128.65	71.06	57.7%
NHBC	2N	CLAM	NICKEL	4.94	2.89	52.3%

Quality Assurance Test #2

The variation within field replicates at each station was evaluated using RSD statistics. At stations MECC, NHDP, and NHHS, three field replicates were collected. Relative standard deviations for each parameter at each of these stations were calculated using the results from these three replicates. Out of 297, there were 31 (10%) combinations of parameter and station that did not meet the RSD<25% acceptance criterion. Many of these combinations were considered acceptable because the RSD was less than 50% and/or the results were near or below the method detection level. The remaining 8 combinations are shown in the following table. All of the combinations in the table are for PAHs at station NHDP. The RSD was high for these parameters because the 1N replicate at NHDP had much higher PAH concentrations than the 2N and 3N replicates. For example, the total PAH concentrations in the 1N, 2N, and 3N replicates were 630, 345, and 426 ug/kg, respectively. The major differences between the 1N replicate and the other replicates were for the alkylated PAHs of C1-Chrysene, C1-Flouranthene, C1-Phenanthrene, C2-Phenanthrene, and C3-Phenanthrene. The PAH compound signature for the 1N replicate is indicative of a petroleum spill (David Page, pers. comm.). In fact, there was a

small (25-30 gallon) spill of diesel fuel from a boat near this site on 9/21/07. The samples were collected at NHDP on 10/2/07. Therefore, the difference between the 1N and other replicates probably reflects heterogeneity at the site with regards to the fuel contamination.

STATIONID	PARAMETER	N	MEAN	STDEV	RSD
			(UG/KG-dw)	(UG/KG-dw)	(%)
NHDP	C1-FLUORENE	3	28.14	21.17	75.2%
NHDP	C1-PHENANTHRENE	3	56.51	52.77	93.4%
NHDP	C1-DIBENZOTHIOPHENE	3	15.05	14.47	96.1%
NHDP	C1-CHRYSENE	3	81.79	79.28	96.9%
NHDP	C2-DIBENZOTHIOPHENE	3	34.44	33.47	97.2%
NHDP	C1-FLOURANTHENE	3	77.34	83.16	107.5%
NHDP	C2-PHENANTHRENE	3	293.35	437.86	149.3%
NHDP	C3-PHENANTHRENE	3	116.76	188.38	161.3%

Quality Assurance Test #3

At three sites, MECC, NHDP, and NHHS, a composite sample of the three replicates was also analyzed by the laboratory. The concentration in the composite sample should be equal to the average concentration from the three replicates. To test this assumption, the RPD between the average of the three replicates and the composite concentration was calculated. Out of 297 combinations of parameter and station, there were 19 (6.3%) which did not meet the acceptance criterion of RPD<25%. Most of these combinations were considered acceptable because the RPD was less than 50% and/or the results were close to or below the method detection limit. The six combinations remaining are shown in the following table. All of the results in the table are for PAHs at NHDP. These results are flagged because of much higher concentrations at the 1N replicate than the other samples, including the composite which had at total PAH concentration of 397 ug/kg. The reason for this discrepancy is the heterogeneity of petroleum contamination from a small spill near the site on 9/21/07 as discussed in the previous section. More contaminated mussels were present in the 1N replicate but none of the other samples, including the composite. These results show that there can be heterogeneity in PAH contamination down to the level of individual mussels.

STATION	PARAMETER	1N, 2N, and 3N REPLICATE CONC.			MEAN OF 3 REPLICATES	COMPOSITE CONCENTRATION	RPD
		(UG/KG-dw)			(UG/KG-dw)	(UG/KG-dw)	
NHDP	C1-CHRYSENE	173.33,	35.64,	36.39	81.79	25.93	103.7%
NHDP	C1-DIBENZOTHIOPHENE	31.73,	<6,	7.41	15.05	<6	86.0%
NHDP	C1-FLUORENE	46.54,	32.89,	<5	28.14	<5	139.7%
NHDP	C1-PHENANTHRENE	116.79,	18.68,	34.05	56.51	28.81	64.9%
NHDP	C2-PHENANTHRENE	797.20,	< 5,	77.85	293.35	54.56	137.3%
NHDP	C3-PHENANTHRENE	334.29,	<8,	<8	116.76	<8	174.4%

Quality Assurance Test #4

The mean and maximum values for each parameter in the 2007 dataset were compared to the same statistics for the 1993-2006 database. If the RPD between the means was greater than 50% or the maximum value in 2007 was more than 50% greater than the maximum value from 1993-

2006, the parameter was flagged. The flagged results are listed in the table below. The mussel tissue concentrations from 2007 were all within the established ranges. However, both oyster and clam tissue concentrations of metals in 2007 were higher than previous results. The elevated metals concentrations are correlated with high aluminum concentrations in the clam samples from NHLB and NHBC. The elevated aluminum indicates the presence of sediment particles in the clam digestive tract. For a few PAH compounds, the 2007 clam tissue concentrations were higher than normal. However, the differences were small and probably related to method detection limits or to collecting clams in locations not previously sampled (Little Bay). For oysters, one of the two samples from NHNI in 2007 contained elevated aluminum and cadmium, indicating more sediment in the digestive tract. Comparisons to previous results for mercury are not possible because there are only two valid results for this parameter in the 1993-2006 database for oysters and clams. Based on the results presented, the laboratory results appear to be valid. However, metal concentrations in clam and oyster tissue should be normalized to aluminum concentrations to correct for differing amounts of sediment in the digestive tract of the animals.

Medium	Parameter	,	1993-2006 Res	ults		2007 Resu	lts
		N	Mean	Max	N	Mean	Max
CLAM	ALUMINUM	10	766	1,980	9	1,717	2,435
CLAM	CHROMIUM	10	2.26	3.95	9	4.43	7.08
CLAM	COPPER	10	9.68	13.00	9	17.99	21.89
CLAM	IRON	10	2,033	4,600	9	4,233	7,501
CLAM	LEAD	10	2.72	4.72	9	4.69	8.38
CLAM	MERCURY	2	0.08	0.09	9	0.18	0.26
CLAM	NICKEL	10	1.76	2.20	9	2.27	4.94
CLAM	SILVER	10	0.23	0.68	9	0.83	2.07
CLAM	BENZO(E)PYRENE	11	10.15	25.40	8	19.55	34.98
CLAM	BENZO(GHI)PERYLENE	11	8.79	15.00	8	17.05	31.11
CLAM	PYRENE	10	15.71	48.20	8	30.58	65.61
CLAM	TOTAL PAHS	11	100.40	312.40	8	181.74	304.99
OYSTER	ALUMINUM	8	111.88	170.00	2	307.62	449.09
OYSTER	CADMIUM	8	1.74	2.11	2	3.35	3.46
OYSTER	MERCURY	2	0.17	0.17	2	0.26	0.27

Quality Assurance Test #5

The results for each parameter at each station were plotted against year starting in 1993. The 2007 results were visually compared to the 1993-2006 trends to identify outliers or unusual results. No problems were found by this test.

Quality Assurance Conclusions

The quality assurances tests flagged the following results as suspect:

- Nickel in NHBC 2N (clams)
- PAHs in NHDP 1N (mussels)
- Metal concentrations in clam and oyster tissue samples.

Adequate explanations were provided for these anomalous results. Therefore, all of the data from the 2007 Gulfwatch sampling in New Hampshire were considered valid.

Quality Assurred Data

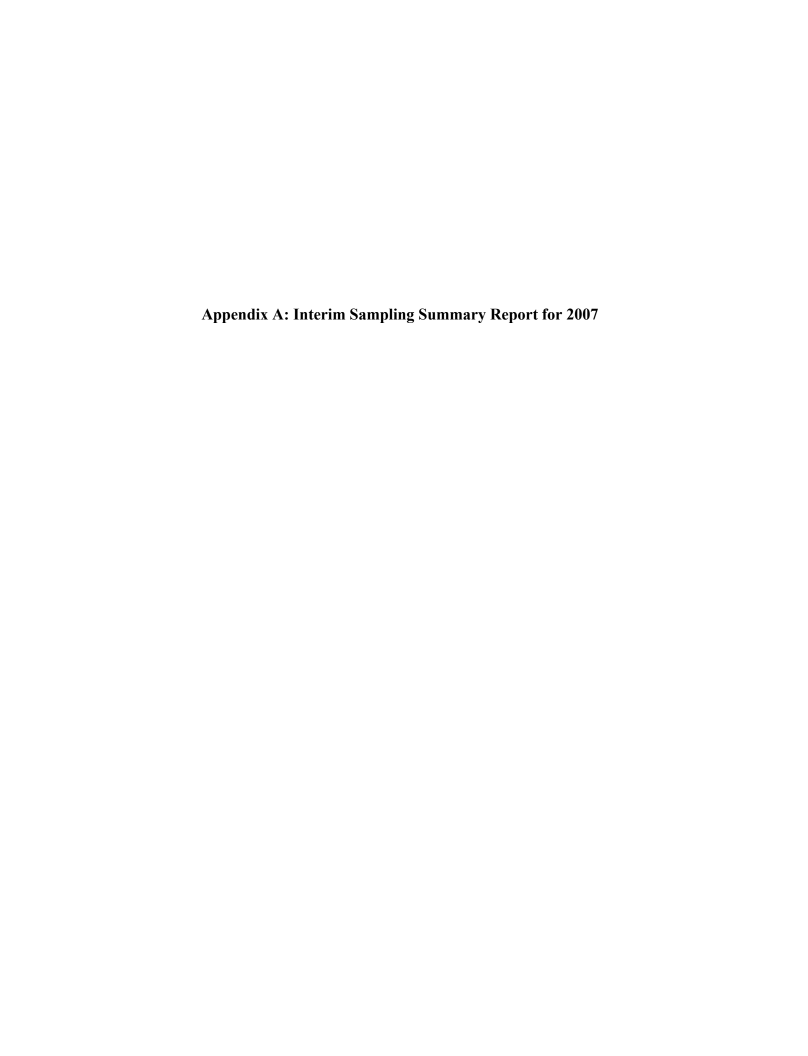
The laboratory results for the samples are provided in Appendix B. The data from 2007 have been incorporated into the DES Gulfwatch database.

Conclusions and Recommendations

Conclusions about the condition of the estuaries based on these data will be drawn in the next NHEP Water Quality Indicators Report.

References

- Chase, M., S. Jones, P. Hennigar, J Sowles, G. Harding, K. Freeman, P. Wells, C Krahforst, R. Crawford, J. Pederson, and D. Taylor. 2001. *Gulfwatch: Monitoring Spatial and Temporal Patterns of Trace Metal and Organic Contaminants in the Gulf of Maine (1991-1997) with the Blue Mussel, Mytilis edulis L.*
- Seed, R., 1968. *Factors influencing shell shape in the mussel* Mytilus edulis. J. Mar. Biol. Ass. U.K. 48: 561-584/
- Sowles, J., R. Crawford, P. Hennigar, G. Harding, S. Jones, M.E. Chase, W. Robinson, J. Pederson, K. Coombs, D. Taylor, and K. Freeman, 1997. *Gulfwatch project standard procedures: field and laboratory Gulfwatch implementation period 1993-2001*. Gulf of Maine Council on the Marine Environment, State Planning Office, Augusta, ME.



MEMORANDUM

TO: Dr. Stephen Jones, UNH

FROM: Phil Trowbrige, NHDES

RE: 2007 Gulfwatch Samples

DATE: December 7, 2007

The purpose of this memorandum is to document the sample collection activities for Gulfwatch 2007.

Between 10/2/07 and 10/31/07, NHDES managed the collection of mussel samples from six sites, clam samples from four sites, and oyster samples from one site. These sites are summarized in the following tables. In the tables, the coordinates for the replicates are listed in the order of replicate number, where applicable. Maps showing the location of each site are provided in Appendix A.

Mussel Stations

Date /		Latitude	Longitude	Water	Water	
Time	Station	(Decimal	(Decimal	Temperature	Salinity	Personnel
Tille	Time		degrees)	(deg C)	(ppt)	
	NHHS - Hampton/	42.89722	-70.81622			T. Walsh
10/02/07	Seabrook Harbor,	42.89724	-70.81622	14.1	32.2	C. Martin
1021				14.1	32.2	J. Brochi
	Hampton, NH	42.89727	-70.81647			N. Savage
10/02/07	NHIDD Danie Daint	43.11914	-70.82753			R. Livingston
10/02/07	NHDP – Dover Point,	43.11922	-70.82731	14.9	31.0	K. Diamond
1116	Dover, NH	43.11953	-70.8275			C. Wilkes
10/02/07	NIIDII Dya Harbar	42.9994	-70.7474			P. Trowbridge
0944	NHRH – Rye Harbor,	(all reps	(all reps	13.8	32.1	W. Ives
0944	Rye, NH	together)	together)			J. Marcoux
10/18/07	MECC – Clarks Cove,	43.07742	-70.72416			P. Trowbridge
1000	Kittery, ME	43.07743	-70.72404	13.3	30.9	S. Gaughan
1000	Kittery, ME	43.07746	-70.72388			J. Brochi
10/18/07	NHDI Diaraa Island	43.07446	-70.74888			T. Walsh
0945	NHPI – Pierce Island, Portsmouth, NH	43.07465	-70.74889	13.1	29.9	C. Martin
0943	Fortsilloutii, NH	43.07496	-70.74901			K. Lucey
10/18/08	NHLH – Little Harbor,	43.05831	-70.71575			M. Foss
		43.05828	-70.71594	12.7	32.0	M. Wood
0945	New Castle, NH	43.05819	-70.71617			C. Wilkes

Clam Stations

Date /		Latitude	Longitude	Water	Water		
Time	Station	(Decimal	(Decimal	Temperature	Salinity	Personnel	
Tille		degrees)	degrees)	(deg C)	(ppt)		
10/10/07	NHBC – Broad Cove,	43.11561	-70.83622	15.7	30.7	C. Nash	
0630	Newington, NH	43.11552	-70.83622	13.7	30.7	C. Nasii	
10/11/07	NHMG - Middle Ground,	42.8891	-70.8226	14.5	31.4	C. Nash	
0630	Seabrook, NH	42.8894	-70.8225	14.3	31.4	C. Masii	
10/31/07	NHYC – Yankee Coop,	42.89000	-70.81944	11.0	31.8	M. Wood	
0930	Seabrook, NH	42.88944	-70.81944	11.0	31.6	C. Wilkes	
10/31/07	NHLB – Little Bay at	43.12171	-70.83470	10.5	20.6	C. Nogh	
	Boston Harbor Rd,	(all reps	(all reps	10.5	28.6	C. Nash	
1000	Dover, NH	together)	together)	10.6 (rep)	28.8 (rep)	P. Trowbridge	

Oyster Stations

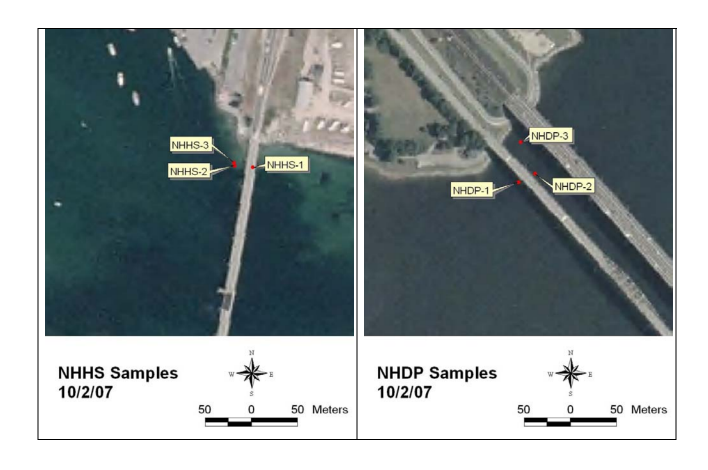
Date / Time	Station	Latitude (Decimal degrees)	Longitude (Decimal degrees)	Water Temperature (deg C)	Water Salinity (ppt)	Personnel
10/11/07	NHNI - Nannie Island,	43.06970	-70.86262	15.7	30.3	M. Wood
0904	Newington, NH	43.06985	-70.86210	13.7	30.3	K. Lucey

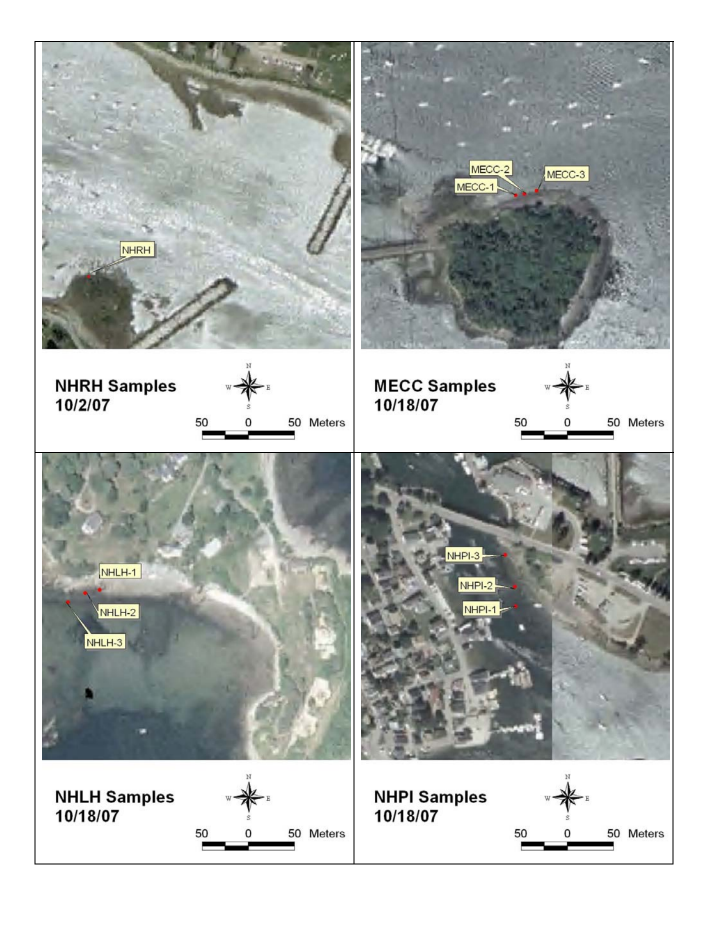
Sample collection and processing was conducted following NH Gulfwatch SOPs (Appendix B). Samples were processed and frozen at the UNH Jackson Estuarine Laboratory within 36 hours of collection.

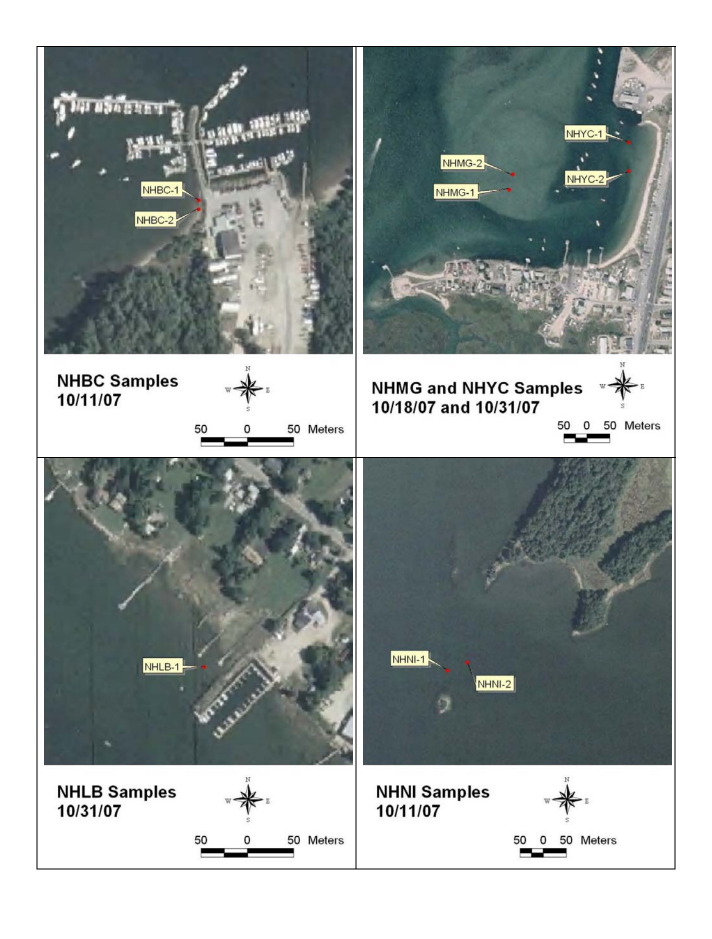
Physical data on the mussels were transferred from hard copy datasheets to Excel spreadsheets. Data entry was checked twice for transcription errors following NHDES protocols. The physical data for the samples is provided in Appendix C. The original datasheets will be kept on file at NHDES.

If you have any questions about this report, please contact me at (603) 271-8872 or ptrowbridge@des.state.nh.us.

Appendix A Maps of Sampling Sites







Appendix B

NH Gulfwatch SOPs

Standard Operating Procedures for Gulfwatch

Revised: 10/19/2007

Mussel Field Collection SOP

- 1. Navigate to station
- 2. In the general location of the station, identify 3 replicate mussel bed sites within a 50 m section of shoreline (low intertidal zone).
- 3. Complete field data sheet including measuring the latitude and longitude of each replicate site with a GPS unit.
- 4. Measure water temperature and salinity with YSI-30 meter and record values on field data sheet
- 5. Collect wash water in a large bottle or basin (2 gallons). Leave the wash water and basin on the shore in a convenient place to work.
- 6. Select the plastic baskets which are labeled with the site name and replicate number (e.g., NHDP-1, station NHDP, replicate #1).
- 7. Collect at least 60 mussels from each replicate site (must be 50-60 mm in length). Use the ruler to measure the mussels. Place the mussels from each replicate site in the correct plastic basket. When a basket is full, it will contain ~60 mussels.
- 8. Bring the full baskets to the wash basin. Fill the basin with water collected in Step 6.
- 9. Count out exactly 60 mussels from the basket onto a clean surface (spread out a plastic garbage bag), verifying that each mussel is not full of mud by trying to separate the two shells.
- 10. Return any extra mussels to the intertidal zone at the site
- 11. Use a brush and the wash water to clean the outside shell of the 60 mussels collected, placing each mussel back into the correct basket after it is cleaned. Do not pour all of the mussels into the cleaning basin. Dunk and clean each mussel separately.
- 12. Place the baskets of clean mussels upright in the cooler on ice.
- 13. Verify that field sheet is complete and that the baskets are correctly labeled.
- 14. Transport cooler to laboratory.

Clam / Oyster collection SOP

- 1. Navigate to station
- 2. In the general location of the station, identify 2 replicate sites 10 to 50 m apart.
- 3. Complete field data sheet including measuring the latitude and longitude of each replicate site with a GPS unit.
- 4. Measure water temperature and salinity and record it on field data sheet
- 5. Collect wash water in a large bottle (2 gallons).
- 6. Select the plastic baskets which are labeled with the site name and replicate number (e.g., NHDP-1, station NHDP, replicate #1).
- 7. Collect at least 50 shellfish from each replicate site (must be 50-100 mm in length for clams, 50-125 mm in length for oysters). Use the ruler to measure the shellfish. Place the shellfish from each replicate site in the correct plastic basket.
- 8. Count out exactly 50 shellfish from the basket onto a clean surface (spread out a plastic garbage bag), verifying that each mussel is not full of mud by trying to separate the two shells
- 9. Fill the baskets with 50 shellfish each. Return any extra mussels to the intertidal zone at the site
- 10. Place the baskets of clean mussels upright in the cooler on ice.
- 11. Verify that field sheet is complete and that the baskets are correctly labeled.
- 12. Transport cooler to laboratory.

Mussel Measurement SOP

- 1. Bring the coolers into the laboratory.
- 2. Set up 3 measuring stations, each with a caliper, the lab data sheets for one station, the mussels from one station.
- 3. Assign two people to each measuring station.
- 4. Each team will place 40 mussels from each basket into a tray in rows of 10. The two rows on the left side of the tray will be for metals analysis. The two rows on the right side of the tray will be for organics analysis. Do this for each of the three replicates (The mussels from basket #1 go into tray #1, etc.). Then take 12 mussels from replicate #1, 14 mussels from replicate #2, and 14 mussels from replicate #3 and put them in the "COMP" tray. Randomize the mussels so that some mussels from each replicate are in the metals and organics rows. There should be ~5 left over mussels in the baskets. Leave the extra mussels in the baskets and return the baskets to the cooler.
- 5. Each team will measure the length, height and width of the mussels in the tray and record the information on the lab data sheet. Be sure to record the measurements of the mussels for metals and organics analysis on the correct sheets (there are separate sheets for metals and organics analysis). The mussels are in the same order in the tray as on the sheet. The top left mussel is number 1. The bottom left is 10. The top right is number 11. The bottom right is 20. The height and width (and later weight) measurements are done for mussels number 11 through 20. Record the length, height and width to the nearest tenth of a millimeter. Do not report values for cells that are filled in with gray.
- 6. Store trays of mussels in the walk-in refrigerator.

Mussel Shucking SOP - Organics

- 1. Set up 3 shucking stations for organics analysis. Each station will have two metal knives, a beaker of DI water, a tray of mussels and the corresponding jar (from the jars for organics analysis). One of the scales should be placed on a separate table so that the full jars can be weighed easily.
- 2. Assign two people to each shucking station and two other people to act as floaters and to help with weighing jars, sealing jars and storing jars.
- 3. Clean all of the metal knives in solvents. Put out 300 ml of methanol, toluene, and hexane in 500 ml beakers under the fume hood. Swish each metal knife in the 3 solutions (in order) three times. Clean the knives in this way before each new tray of mussels.
- 4. Open and scrape the meat from the mussels into the jar using the following procedure.
 - a. Swish the knife tip in DI water.
 - b. Select one of the mussels marked for organics analysis.
 - c. Turn the mussel upside down so that the byssus is facing up.
 - d. Tear off the byssus.
 - e. Insert the tip of knife between the shells where the byssus was formerly and twist the knife to open the shell slightly.
 - f. Shake the mussel over the waste bin for 10-20 seconds to remove water from the shell.
 - g. Run the knife blade around the mussel between the two shells to cut the adductor muscle and then separate the two shells.
 - h. Place the two shells on the table, meat side up.
 - i. Scrape the meat out of one of the shells into the jar.
 - j. Discard the empty shell into the waste bin.
 - k. Scrape the meat from the second shell into the jar.
 - 1. Discard the empty shell.
 - m. Swish the knife in DI water to clean it.
 - n. If there are more mussels left on the tray for organics analysis, repeat steps b-m.
- 5. When all 20 mussels have been shucked, weigh the jar and record the value on the lab data sheet, cover the top with a piece of aluminum foil, screw on the lid, and place the jar in the freezer. Then, clean the knives in the solvents under the hood using the same procedure from Step 3. Get a new tray of mussels and repeat.

Mussel Shucking SOP - Metals

- 1. Set up 2 shucking stations for metals analysis. Each station will have a scale, a waste bucket, DI water, one acid-washed ceramic knife and three acid-washed plastic knives.
- 2. Assign four people to each station.
- 3. Clean all of the knives in nitric acid solution. Put out 300 ml of 4 N nitric acid in a 500 ml beaker under the fume hood. Swish each knife in the solution. Clean the knives in this way before each new tray of mussels.
- 4. Open and scrape the meat from the mussels #11 through #20 into the jar using the following procedure. Mussel #11 will be the mussel at the top of the right hand row for metals analysis. Mussel #20 will be the mussel at the bottom of the right hand row for metals analysis. Each person in the group does a different task. The person with the ceramic knife does steps c-i. Two people with plastic knives do steps j-m. The person with the scale and lab sheets does steps a and o.
 - a. Tare the scale, then place the correct jar on the scale.
 - b. Swish the knives in DI water.
 - c. Select mussel #11 marked for metals analysis.
 - d. Turn the mussel upside down so that the byssus is facing up.
 - e. Tear off the byssus.
 - f. Insert the tip of knife between the shells where the byssus was formerly and twist the knife to open the shell slightly.
 - g. Shake the mussel over the waste bin for 10-20 seconds to remove some water from the shell.
 - h. Run the knife blade around the mussel between the two shells to cut the adductor muscle and then separate the two shells.
 - i. Place the two shells on the table, meat side up.
 - j. Scrape the meat out of one of the shells into the jar.
 - k. Discard the empty shell into the waste bin.
 - 1. Scrape the meat from the second shell into the jar.
 - m. Discard the empty shell.
 - n. Swish the knives in DI water to clean them.
 - o. Record the total weight of the jar and the mussel meat on the lab data sheet in the location for mussel #11.
 - p. Repeat steps for mussels #12 through #20. When complete, leave the jar on the scale and go to Step 5.
- 5. Open and scrape the meat from mussels #1 through #10 into the jar using the same procedure as for Step 4 except: (1) Weight does not need to be recorded after each mussel (step o), only at the end; (2) the person who recorded the weights should use a plastic knife to help with steps j-m.
- 6. When all 20 mussels from the tray have been shucked, weigh the jar (without the cap) and record the value on the lab data sheet, screw on the lid, and place the jar in the freezer. Then, clean the knives in the nitric acid solution under the hood using the same procedure from Step 3. Get a new tray of mussels and repeat.

Appendix C

Physical Data for Mussels

MECC 2007 (I	NDIGE	NOUS MUS	SELS)	METALS		*calculated field	*Weight of jar and	l mussel meat
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
MECC-1	1	56.5	11	52.5	26.9	19.7	3.927	139.325	135.398
MECC-1	2	52.3	12	51.9	28.8	19.6	7.650	143.048	
MECC-1	3	51.6	13	51.7	25.0	26.0	14.767	150.165	
MECC-1	4	53.6	14	53.5	32.2	26.2	7.755	143.153	
MECC-1	5	57.5	15	51.4	26.9	20.8	23.381	158.779	
MECC-1	6	56.6	16	50.9	26.0	20.3	26.954	162.352	
MECC-1	7	50.9	17	51.3	26.3	21.1	31.517	166.915	
MECC-1	8	52.7	18	51.4	29.3	23.0	34.887	170.285	
MECC-1	9	50.4	19	50.4	28.5	18.9	38.807	174.205	
MECC-1	10	56.4	20	54.3	28.2	24.5	43.269	178.667	
1-	-20 total						91.779	227.177	
MECC-2	1	54.9	11	50.4	27.1	21.3	3.886	138.976	135.090
MECC-2	2	55.9	12	51.2	28.9	23.3	7.881	142.971	
MECC-2	3	54.3	13	50.8	25.9	19.1	12.386	147.476	
MECC-2	4	52.0	14	57.2	30.3	24.5	18.749	153.839	
MECC-2	5	58.1	15	57.4	30.8	26.1	25.245	160.335	
MECC-2	6	54.2	16	56.2	29.1	25.4	32.532	167.622	
MECC-2	7	50.4	17	55.1	26.5	26.5	38.460	173.550	
MECC-2	8	53.7	18	52.6	28.1	21.4	43.292	178.382	
MECC-2	9	54.0	19	56.0	29.4	20.8	47.712	182.802	
MECC-2	10	58.0	20	53.1	29.6	23.1	53.676	188.766	
1-	-20 total						104.470	239.560	
MECC-3	1	57.1	11	51.5					135.200
MECC-3	2	52.9	12	53.9					
MECC-3	3	54.4	13	53.1					
MECC-3	4	50.0	14	55.1					
MECC-3	5	52.0	15	51.0					
MECC-3	6	50.4	16	50.0					
MECC-3	7	50.5	17	58.6					
MECC-3	8	53.7	18	55.0					
MECC-3	9	51.9	19	56.0					
MECC-3	10	56.6	20	50.1					
1-	20 total						96.763	231.963	
MECC-COMP	1	54.1	11	50.1				l	126.824
MECC-COMP	2	53.1	12	54.9					
MECC-COMP	3	55.7	13	55.8					
MECC-COMP	4	50.0	14	50.5					
MECC-COMP	5	53.1	15	58.1					
MECC-COMP	6	56.0	16	58.7					
MECC-COMP	7	52.5	17	50.2					
MECC-COMP	8	50.7	18	51.9					
MECC-COMP	9	53.6	19	57.1					
MECC-COMP	10	50.3	20	52.5					
1-	-20 total						100.417	227.241	

MECC 2007 (I	NDIGE		SELS)		ORGANIO	CS	*calculated field	*Weight of jar and	
Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
MECC-1	1	58.0	11	53.0				weight (g)	135.099
MECC-1	2	53.3	12	55.2	-			'	100.033
MECC-1	3	54.0	13	54.8	-				
MECC-1	4	52.1	14	52.5	1				
MECC-1	5	50.4	15	52.9	-				
MECC-1	6	53.8	16	50.5	-				
MECC-1	7	53.2	17	50.9					
MECC-1	8	51.7	18	54.1					
MECC-1	9	58.5	19	53.3					
MECC-1	10	57.5	20	56.4					
1-	20 total						78.347	213.446	
MECC-2	1	58.1	11	51.2					135.162
MECC-2	2	52.9	12	51.0					
MECC-2	3	59.5	13	55.8					
MECC-2	4	51.4	14	52.6					
MECC-2	5	58.6	15	55.4					
MECC-2	6	51.5	16	50.9					
MECC-2	7	57.9	17	50.5					
MECC-2	8	52.3	18	50.3					
MECC-2	9	52.1	19	56.6	_				
MECC-2	10	58.0	20	54.2					
	20 total						79.870	215.032	
MECC-3	1	58.6	11	51.8					135.071
MECC-3	2	52.6	12	52.7	_				
MECC-3	3	54.8	13	54.0					
MECC-3	4	58.7	14	51.6	_				
MECC-3	5	54.7	15	53.5	_				
MECC-3	6	56.8	16	59.5	-				
MECC-3	7	53.1	17	54.5	-				
MECC-3	8	54.1	18	51.4	-				
MECC-3	9	59.4	19	59.0	-				
MECC-3	10	55.8	20	51.4	J		92 970	219.050	
	20 total	50.1	11	£1 1			83.879	218.950	125,000
MECC COMP	1	50.1	11	51.1					135.008
MECC COMP	2	56.6	12	59.6					
MECC COMP	3	54.8	13	56.1					
MECC COMP	5	51.9	14	55.2					
MECC-COMP	6	51.3	15	53.1					
MECC-COMP	7	51.6 51.9	16 17	53.9 54.2					
MECC-COMP	8	53.9	18	52.6					
MECC-COMP	9	51.6	19	53.5					
MECC-COMP	10	59.8	20	57.9					
	·20 total	37.0	20	31.7	_		84.187	219.195	
1-	20 total						01.107	217.175	

NHDP 2007 (II	NDIGEN	NOUS MUSS	ELS)		METALS		*calculated field	*Weight of jar and	l mussel meat
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHDP-1	1	56.5	11	53.1	27.9	23.4	5.139	140.259	135.120
NHDP-1	2	59.8	12	53.1	29.5	22.7	11.069	146.189	
NHDP-1	3	51.7	13	58.3	28.9	27.7	17.848	152.968	
NHDP-1	4	58.4	14	55.8	29.6	21.5	23.938	159.058	
NHDP-1	5	59.7	15	54.5	27.9	21.6	29.175	164.295	
NHDP-1	6	54.3	16	56.2	27.5	23.8	34.281	169.401	
NHDP-1	7	53.9	17	56.2	25.5	24.1	38.709	173.829	
NHDP-1	8	52.0	18	52.8	26.3	22.2	42.268	177.388	
NHDP-1	9	58.9	19	52.0	29.8	18.0	46.716	181.836	
NHDP-1	10	54.3	20	57.5	29.5	25.0	52.352	187.472	
1-	20 total						109.872	244.992	
NHDP-2	1	50.3	11	54.1	27.1	22.4	4.712	139.847	135.135
NHDP-2	2	58.8	12	59.6	30.6	24.5	11.098	146.233	
NHDP-2	3	53.0	13	61.0	32.0	22.5	18.533	153.668	
NHDP-2	4	51.5	14	59.3	29.8	24.0	24.864	159.999	
NHDP-2	5	60.9	15	53.9	28.2	23.0	29.674	164.809	
NHDP-2	6	58.7	16	59.2	29.6	25.8	36.844	171.979	
NHDP-2	7	61.1	17	54.7	28.6	22.4	42.322	177.457	
NHDP-2	8	57.1	18	53.0	24.7	20.8	46.694	181.829	
NHDP-2	9	55.1	19	56.9	29.3	25.0	53.167	188.302	
NHDP-2	10	54.1	20	52.4	26.1	21.9	58.055	193.190	
1-	20 total						114.154	249.289	
NHDP-3	1	53.2	11	50.1					135.332
NHDP-3	2	56.6	12	57.6					
NHDP-3	3	52.3	13	55.4					
NHDP-3	4	53.0	14	58.1					
NHDP-3	5	50.0	15	52.9					
NHDP-3	6	58.1	16	56.6					
NHDP-3	7	53.4	17	57.6					
NHDP-3	8	57.0	18	57.3					
NHDP-3	9	57.2	19	50.2					
NHDP-3	10	57.6	20	59.2					
1-	20 total						102.374	237.706	
NHDP-COMP	1	56.1	11	54.2					135.197
NHDP-COMP	2	58.6	12	51.4					
NHDP-COMP	3	59.6	13	53.5					
NHDP-COMP	4	51.6	14	51.4					
NHDP-COMP	5	57.1	15	55.8					
NHDP-COMP	6	58.7	16	57.2					
NHDP-COMP	7	52.7	17	56.2					
NHDP-COMP	8	51.6	18	59.0					
NHDP-COMP	9	58.7	19	59.4					
NHDP-COMP	10	59.0	20	59.0					
1-	20 total						107.080	242.277	

NHDP 2007 (II	NDIGEN		ELS)		ORGANIO	CS	*calculated field	*Weight of jar and	
Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHDP-1	1	57.6	11	60.0					135.022
NHDP-1	2	58.2	12	56.3				'	
NHDP-1	3	54.5	13	59.4					
NHDP-1	4	54.4	14	57.1					
NHDP-1	5	54.0	15	55.3					
NHDP-1	6	51.2	16	53.2					
NHDP-1	7	59.7	17	58.0					
NHDP-1	8	59.8	18	50.8					
NHDP-1	9	56.3	19	56.7					
NHDP-1	10	55.2	20	51.6					
1-	20 total						103.436	238.458	
NHDP-2	1	59.6	11	55.2					135.276
NHDP-2	2	50.9	12	52.2					
NHDP-2	3	58.1	13	52.9					
NHDP-2	4	51.4	14	57.3					
NHDP-2	5	52.9	15	55.2					
NHDP-2	6	57.3	16	52.1					
NHDP-2	7	57.8	17	59.5					
NHDP-2	8	52.3	18	50.6					
NHDP-2	9	54.4	19	53.1					
NHDP-2	10	53.2	20	54.5					
1-	-20 total				•		96.601	231.877	
NHDP-3	1	50.2	11	58.1					135.271
NHDP-3	2	52.4	12	54.7					
NHDP-3	3	55.2	13	55.2					
NHDP-3	4	58.4	14	55.5					
NHDP-3	5	53.2	15	53.5					
NHDP-3	6	58.8	16	53.9					
NHDP-3	7	54.8	17	59.1					
NHDP-3	8	56.7	18	54.4					
NHDP-3	9	58.2	19	59.5					
NHDP-3	10	53.3	20	54.6					
	-20 total						93.082	228.353	
NHDP-COMP	1	58.8	11	55.6					135.301
NHDP-COMP	2	59.0	12	54.3	-				
NHDP-COMP	3	56.9	13	57.6	-				
NHDP-COMP	4	53.0	14	54.4	-				
NHDP-COMP	5	59.1	15	52.3	-				
NHDP-COMP		55.8	16	51.6	-				
NHDP-COMP		56.9	17	52.4	-				
NHDP-COMP	8	59.0	18	52.8	-				
NHDP-COMP	9	59.6	19	52.8					
NHDP-COMP	10	59.5	20	50.3			0.5.0.15	200.541	
1-	-20 total						95.243	230.544	

NHHS 2007 (II	NDIGEN	NOUS MUSS	ELS)		METALS		*calculated field	*Weight of jar and	
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHHS-1	1	54.6	11	53.3	29.1	26.9	6.822	141.955	135.133
NHHS-1	2	51.4	12	50.3	25.2	24.0	10.981	146.114	
NHHS-1	3	56.6	13	50.2	24.4	24.2	14.675	149.808	
NHHS-1	4	51.4	14	51.2	24.9	25.5	20.262	155.395	
NHHS-1	5	54.8	15	50.7	25.3	25.8	25.653	160.786	
NHHS-1	6	53.2	16	58.1	32.2	27.8	33.579	168.712	
NHHS-1	7	54.3	17	50.5	25.5	26.6	38.477	173.610	
NHHS-1	8	55.3	18	52.5	29.6	28.3	44.631	179.764	
NHHS-1	9	50.8	19	51.6	26.4	25.1	50.234	185.367	
NHHS-1	10	51.7	20	56.1	28.7	25.3	56.263	191.396	
1-	-20 total				•		113.157	248.290	
NHHS-2	1	57.4	11	52.0	26.8	21.8	5.450	140.628	135.178
NHHS-2	2	52.8	12	51.0	24.0	24.6	10.325	145.503	
NHHS-2	3	51.0	13	51.6	24.5	28.7	5.319	140.497	
NHHS-2	4	55.4	14	52.8	26.4	24.9	21.448	156.626	
NHHS-2	5	50.3	15	54.4	27.5	27.7	27.030	162.208	
NHHS-2	6	55.2	16	50.1	26.1	22.2	31.115	166.293	
NHHS-2	7	50.0	17	52.6	26.5	25.7	37.066	172.244	
NHHS-2	8	52.7	18	53.0	27.9	28.9	42.167	177.345	
NHHS-2	9	54.4	19	50.0	26.1	22.7	46.306	181.484	
NHHS-2	10	52.0	20	55.8	26.1	32.2	53.555	188.733	
1-	-20 total						108.830	244.008	
NHHS-3	1	57.2	11	51.0					135.610
NHHS-3	2	49.7	12	57.0					
NHHS-3	3	50.2	13	50.8					
NHHS-3	4	53.0	14	51.7					
NHHS-3	5	55.0	15	59.3					
NHHS-3	6	50.7	16	50.0					
NHHS-3	7	52.9	17	51.9					
NHHS-3	8	50.7	18	54.1					
NHHS-3	9	54.3	19	50.4					
NHHS-3	10	54.6	20	50.2					
1-	-20 total						111.192	246.802	
NHHS-COMP	1	53.1	11	52.5					135.323
NHHS-COMP	2	55.8	12	53.1					
NHHS-COMP	3	54.4	13	52.2					
NHHS-COMP	4	54.5	14	53.9					
NHHS-COMP	5	53.2	15	52.9					
NHHS-COMP	6	54.9	16	50.5					
NHHS-COMP	7	52.3	17	54.6					
NHHS-COMP	8	53.8	18	53.3					
NHHS-COMP	9	53.8	19	58.0					
NHHS-COMP	10	52.2	20	50.2					
1-	-20 total						120.903	256.226	

NHHS 2007 (II	NDIGEN		ELS)		ORGANIO	CS	*calculated field	*Weight of jar and	
Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHHS-1	1	52.5	11	52.4				., ., .,	135.089
NHHS-1	2	55.9	12	53.2				·	
NHHS-1	3	51.6	13	53.2					
NHHS-1	4	49.5	14	49.7					
NHHS-1	5	51.9	15	55.1					
NHHS-1	6	52.3	16	52.6					
NHHS-1	7	50.4	17	54.7					
NHHS-1	8	54.5	18	53.8					
NHHS-1	9	53.2	19	51.1					
NHHS-1	10	53.4	20	57.9					
1-	-20 total						115.924	251.013	
NHHS-2	1	52.5	11	53.3					135.181
NHHS-2	2	55.7	12	53.3					
NHHS-2	3	56.0	13	56.4					
NHHS-2	4	55.6	14	51.9					
NHHS-2	5	56.2	15	55.2					
NHHS-2	6	52.2	16	55.6					
NHHS-2	7	53.9	17	52.8					
NHHS-2	8	54.0	18	54.2					
NHHS-2	9	51.9	19	52.8					
NHHS-2	10	54.1	20	59.6	J				
	20 total						118.336	253.517	
NHHS-3	1	59.5	11	51.3					135.062
NHHS-3	2	53.8	12	57.4					
NHHS-3	3	51.2	13	50.9					
NHHS-3	4	54.4	14	55.4					
NHHS-3	5	57.0	15	51.2					
NHHS-3	6	51.1	16	50.9	_				
NHHS-3	7	49.5	17	50.3	_				
NHHS-3	8	52.6	18	51.3	_				
NHHS-3	9	50.5	19	52.8	_				
NHHS-3	10	57.5	20	53.7	J		107.100	212105	
	-20 total	51 0	1.	55.0			107.133	242.195	105.016
NHHS-COMP	1	51.8	11	55.0					135.216
NHHS-COMP	2	54.0	12	51.2					
NHHS-COMP	3	51.5	13	52.6					
NHHS-COMP	4	53.1	14	56.9					
NHHS-COMP	5	54.8	15	51.8					
NHHS-COMP	6	54.7	16	50.2					
NHHS-COMP	7	57.8	17	53.5					
NHHS-COMP	8	53.4	18	56.6					
NHHS-COMP	9	51.0	19	56.9					
NHHS-COMP	10	55.2	20	51.0			104.210	220.525	
1-	-20 total						104.319	239.535	

NHRH 2007 (I	NDIGE	NOUS MUSS	SELS))	METALS		*calculated field	*Weight of jar and	l mussel meat
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHRH-1	1	51.7	11	56.7	32.1	20.3	5.026	140.412	135.386
NHRH-1	2	53.4	12	56.5	29.5	22.2	8.318	143.704	
NHRH-1	3	54.3	13	52.2	27.9	20.4	12.480	147.866	
NHRH-1	4	52.1	14	51.9	27.1	21.1	15.250	150.636	
NHRH-1	5	51.9	15	56.1	29.5	23.5	20.614	156.000	
NHRH-1	6	55.4	16	57.3	27.6	23.1	24.757	160.143	
NHRH-1	7	53.7	17	55.4	29.5	20.4	29.844	165.230	
NHRH-1	8	56.8	18	52.6	27.8	21.0	33.597	168.983	
NHRH-1	9	51.5	19	55.2	30.1	20.1	37.739	173.125	
NHRH-1	10	58.3	20	54.7	28.0	20.0	40.287	175.673	
1-	-20 total		, ,		•		84.325	219.711	
NHRH-2	1	57.1	11	56.1	29.5	21.8	3.755	139.004	135.249
NHRH-2	2	55.3	12	56.2	28.8	18.6	7.138	142.387	
NHRH-2	3	57.5	13	55.9	28.5	23.6	10.869	146.118	
NHRH-2	4	56.0	14	53.4	27.8	21.0	13.332	148.581	
NHRH-2	5	55.7	15	56.8	28.6	21.8	17.169	152.418	
NHRH-2	6	52.4	16	59.5	31.9	21.5	21.243	156.492	
NHRH-2	7	57.6	17	51.3	29.0	19.1	24.358	159.607	
NHRH-2	8	55.1	18	51.4	27.1	18.8	27.339	162.588	
NHRH-2	9	53.6	19	53.0	27.5	19.7	30.973	166.222	
NHRH-2	10	59.2	20	55.5	30.2	20.6	35.252	170.501	
	-20 total		1 1				77.646	212.895	
NHRH-3	1	50.3	11	54.9					135.069
NHRH-3	2	54.0	12	55.4					
NHRH-3	3	53.1	13	52.6					
NHRH-3	4	55.3	14	54.9					
NHRH-3	5	50.6	15	55.6					
NHRH-3	6	54.6	16	55.2					
NHRH-3	7	54.9	17	51.0					
NHRH-3	8	51.3	18	54.7					
NHRH-3	9	51.0	19	51.1					
NHRH-3	10	53.5	20	50.2]				
	-20 total		,				80.771	215.840	
NHRH-COMP	1	55.2	11	56.2					135.308
NHRH-COMP	2	56.9	12	59.1					
NHRH-COMP	3	56.8	13	51.9					
NHRH-COMP	4	57.2	14	58.0					
NHRH-COMP	5	58.3	15	52.9					
NHRH-COMP	6	53.6	16	54.8					
NHRH-COMP	7	55.7	17	55.2					
NHRH-COMP	8	57.9	18	52.5					
NHRH-COMP	9	56.8	19	50.2					
NHRH-COMP	10	53.7	20	56.8			0000		
1-	-20 total						90.852	226.160	

NHRH 2007 (I	NDIGE	NOUS MUSS	SELS)	1	ORGANIO	CS	*calculated field	*Weight of jar and	
Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHRH-1	1	55.5	11	58.8				., ., .,	135.275
NHRH-1	2	57.2	12	55.7				•	
NHRH-1	3	50.1	13	57.7					
NHRH-1	4	55.5	14	58.4					
NHRH-1	5	52.3	15	54.1					
NHRH-1	6	55.8	16	54.8					
NHRH-1	7	55.9	17	56.8					
NHRH-1	8	58.9	18	50.1					
NHRH-1	9	50.9	19	57.9					
NHRH-1	10	53.6	20	50.4					
1-	20 total						89.898	225.173	
NHRH-2	1	52.0	11	53.1					135.161
NHRH-2	2	56.3	12	50.0					
NHRH-2	3	58.6	13	56.2					
NHRH-2	4	57.5	14	54.0					
NHRH-2	5	51.8	15	56.6					
NHRH-2	6	56.8	16	57.6					
NHRH-2	7	57.7	17	51.7					
NHRH-2	8	51.3	18	56.9					
NHRH-2	9	53.3	19	58.9					
NHRH-2	10	50.0	20	57.2					
1-	20 total						85.349	220.510	
NHRH-3	1	53.9	11	58.1					135.108
NHRH-3	2	54.7	12	58.4					
NHRH-3	3	55.9	13	54.4					
NHRH-3	4	57.1	14	52.6					
NHRH-3	5	54.0	15	51.4					
NHRH-3	6	51.0	16	53.5					
NHRH-3	7	50.8	17	50.6					
NHRH-3	8	52.1	18	53.7					
NHRH-3	9	54.1	19	56.8					
NHRH-3	10	56.0	20	50.1	J				
	20 total		, I				81.208	216.316	
NHRH-COMP	1	56.8	11	56.8					134.993
NHRH-COMP	2	55.1	12	55.0	-				
NHRH-COMP	3	57.9	13	55.2					
NHRH-COMP	4	52.3	14	55.4					
NHRH-COMP	5	57.0	15	56.0					
NHRH-COMP	6	55.2	16	50.0					
NHRH-COMP	7	56.4	17	58.1					
NHRH-COMP	8	57.4	18	52.0					
NHRH-COMP	9	54.9	19	54.4					
NHRH-COMP	10 20 total	54.1	20	56.7]		92 222	218.326	
1-	20 total						83.333	210.320	

NHLH 2007 (I	NDIGE	NOUS MUSS	SELS)	ı	METALS		*calculated field	*Weight of jar and	l mussel meat
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHLH-1	1	54.7	11	53.5	32.7	22.2	5.655	141.080	135.425
NHLH-1	2	53.4	12	56.5	29.8	24.1	10.671	146.096	
NHLH-1	3	53.3	13	54.6	27.5	22.9	14.215	149.640	
NHLH-1	4	54.5	14	50.3	25.8	28.3	17.586	153.011	
NHLH-1	5	54.3	15	52.0	27.7	21.0	21.400	156.825	
NHLH-1	6	58.9	16	58.2	29.5	27.5	26.220	161.645	
NHLH-1	7	53.2	17	52.0	25.7	24.6	29.658	165.083	
NHLH-1	8	52.5	18	51.0	27.3	20.9	33.082	168.507	
NHLH-1	9	55.2	19	54.2	30.5	22.9	36.597	172.022	
NHLH-1	10	55.4	20	59.5	28.8	21.8	41.011	176.436	
1-	-20 total		, ,		1		86.358	221.783	
NHLH-2	1	56.9	11	56.5	29.6	26.2	5.271	140.383	135.112
NHLH-2	2	52.5	12	55.6	34.9	22.7	10.991	146.103	
NHLH-2	3	52.9	13	54.9	28.7	23.1	15.502	150.614	
NHLH-2	4	53.9	14	54.9	28.5	22.2	19.204	154.316	
NHLH-2	5	54.2	15	54.7	26.5	22.2	22.866	157.978	
NHLH-2	6	56.8	16	52.9	27.0	22.5	27.233	162.345	
NHLH-2	7	58.6	17	55.6	28.7	20.6	31.255	166.367	
NHLH-2	8	59.3	18	53.9	28.2	22.7	35.561	170.673	
NHLH-2	9	53.5	19	55.8	30.2	22.3	39.878	174.990	
NHLH-2	10	54.8	20	54.6	26.8	21.8	44.175	179.287	
1-	-20 total		, ,		1		90.238	225.350	
NHLH-3	1	52.8	11	54.2					135.305
NHLH-3	2	52.8	12	57.2					
NHLH-3	3	58.3	13	58.4					
NHLH-3	4	57.1	14	58.0					
NHLH-3	5	60.0	15	54.4					
NHLH-3	6	56.4	16	58.6					
NHLH-3	7	54.8	17	57.2					
NHLH-3	8	56.5	18	56.6					
NHLH-3	9	59.5	19	54.8					
NHLH-3	10	58.5	20	59.3					
1-	-20 total						106.234	241.539	
NHLH-COMP	1	57.1	11	59.9					107.248
NHLH-COMP	2	54.7	12	50.0					
NHLH-COMP	3	55.4	13	55.8					
NHLH-COMP	4	54.7	14	53.0					
NHLH-COMP	5	57.8	15	53.2					
NHLH-COMP	6	56.0	16	58.2					
NHLH-COMP	7	53.4	17	54.3					
NHLH-COMP	8	55.3	18	58.9					
NHLH-COMP	9	52.2	19	56.8					
NHLH-COMP	10	51.7	20	53.5					
1-	-20 total						92.587	199.835	

NHLH 2007 (I	NDIGE	NOUS MUSS	SELS)	1	ORGANIC	CS	*calculated field	*Weight of jar and	
Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHLH-1	1	59.0	11	56.9				Weight (B)	135.128
NHLH-1	2	57.9	12	54.7					
NHLH-1	3	56.0	13	51.6					
NHLH-1	4	52.2	14	54.4					
NHLH-1	5	50.6	15	58.8					
NHLH-1	6	51.6	16	52.7					
NHLH-1	7	55.5	17	54.5					
NHLH-1	8	57.1	18	53.4					
NHLH-1	9	58.8	19	59.0					
NHLH-1	10	58.5	20	52.1					
1-	-20 total						107.852	242.980	
NHLH-2	1	54.5	11	52.7					135.094
NHLH-2	2	57.6	12	57.0					
NHLH-2	3	53.7	13	57.2					
NHLH-2	4	54.0	14	54.9					
NHLH-2	5	58.3	15	55.6					
NHLH-2	6	54.7	16	57.5					
NHLH-2	7	56.6	17	52.2					
NHLH-2	8	54.7	18	60.0					
NHLH-2	9	56.8	19	55.7					
NHLH-2	10	58.1	20	57.2					
1-	20 total						98.776	233.870	
NHLH-3	1	54.8	11	51.3					135.047
NHLH-3	2	51.9	12	53.4					
NHLH-3	3	52.3	13	50.8					
NHLH-3	4	55.2	14	57.9					
NHLH-3	5	56.5	15	56.1					
NHLH-3	6	54.3	16	52.3					
NHLH-3	7	58.7	17	57.8					
NHLH-3	8	55.4	18	51.7					
NHLH-3	9	53.2	19	58.4					
NHLH-3	10	56.7	20	53.4					
	20 total						98.055	233.102	
NHLH-COMP	1	59.1	11	52.6					135.327
NHLH-COMP	2	53.5	12	51.3					
NHLH-COMP	3	53.0	13	59.0					
NHLH-COMP	4	51.9	14	59.6					
NHLH-COMP	5	55.8	15	58.5					
NHLH-COMP		54.4	16	54.8					
NHLH-COMP		53.3	17	56.6					
NHLH-COMP	8	50.9	18	54.1					
NHLH-COMP	9	53.0	19	55.7					
NHLH-COMP	10	52.7	20	53.0					
1-	-20 total						101.268	236.595	

NHPI 2007 (IN			ELS)	Loreth	METALS		*calculated field	*Weight of jar and	
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHPI-1	1	51.7	11	56.3	20.8	20.3	4.564	139.759	135.195
NHPI-1	2	51.4	12	50.6	26.3	24.6	8.432	143.627	
NHPI-1	3	51.4	13	56.1	30.1	23.8	13.053	148.248	
NHPI-1	4	56.2	14	53.1	26.0	23.8	6.946	142.141	
NHPI-1	5	51.2	15	51.3	25.9	25.0	21.028	156.223	
NHPI-1	6	50.1	16	52.9	26.7	23.6	27.287	162.482	
NHPI-1	7	50.7	17	56.3	27.1	25.3	32.337	167.532	
NHPI-1	8	50.3	18	58.3	30.8	23.3	37.093	172.288	
NHPI-1	9	56.9	19	55.7	28.2	20.1	41.117	176.312	
NHPI-1	10	53.1	20	51.4	26.2	21.4	45.725	180.920	
1-	20 total						85.320	220.515	
NHPI-2	1	51.7	11	58.2	31.4	22.2	5.562	140.840	135.278
NHPI-2	2	53.4	12	51.5	27.5	21.2	10.216	145.494	
NHPI-2	3	52.3	13	50.4	27.8	18.6	13.756	149.034	
NHPI-2	4	55.6	14	53.9	27.5	22.6	18.774	154.052	
NHPI-2	5	57.4	15	55.1	30.1	24.2	25.081	160.359	
NHPI-2	6	53.9	16	50.1	28.3	20.4	29.038	164.316	
NHPI-2	7	52.5	17	57.2	30.0	22.8	34.472	169.750	
NHPI-2	8	51.4	18	51.6	29.6	21.4	39.138	174.416	
NHPI-2	9	53.5	19	54.9	29.4	23.8	44.638	179.916	
NHPI-2	10	53.5	20	50.8	31.7	18.8	48.784	184.062	
1-	20 total						96.148	231.426	
NHPI-3	1	53.3	11	50.3					135.216
NHPI-3	2	50.6	12	54.4					
NHPI-3	3	54.6	13	59.7					
NHPI-3	4	53.5	14	53.4					
NHPI-3	5	50.6	15	50.3					
NHPI-3	6	54.6	16	52.1					
NHPI-3	7	51.2	17	55.7					
NHPI-3	8	54.6	18	55.0					
NHPI-3	9	53.7	19	54.5					
NHPI-3	10	50.1	20	54.5					
1-	20 total						82.748	217.964	
NHPI-COMP	1	57.2	11	54.7					135.148
NHPI-COMP	2	54.6	12	51.9					
NHPI-COMP	3	55.7	13	55.6					
NHPI-COMP	4	51.2	14	52.2					
NHPI-COMP	5	55.8	15	56.5					
NHPI-COMP	6	53.4	16	55.0					
NHPI-COMP	7	54.5	17	53.4					
NHPI-COMP	8	51.0	18	54.5					
NHPI-COMP	9	57.2	19	57.2					
NHPI-COMP	10	58.9	20	57.5					
	20 total				_		98.153	233.301	

NHP1 2007 (IN	DIGEN	OUS MUSS	ELS)	T1	ORGANI	\S	*calculated field	*Weight of jar and	
Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHPI-1	1	50.5	11	50.8				weight (g)	135.148
NHPI-1	2	55.4	12	50.4	-			'	
NHPI-1	3	53.7	13	53.8	-				
NHPI-1	4	50.8	14	53.8	-				
NHPI-1	5	50.0	15	53.8					
NHPI-1	6	52.7	16	57.3					
NHPI-1	7	53.6	17	55.8					
NHPI-1	8	50.4	18	58.3					
NHPI-1	9	51.7	19	56.4					
NHPI-1	10	50.1	20	51.9					
1-	20 total						80.783	215.931	
NHPI-2	1	51.7	11	51.9					135.205
NHPI-2	2	52.1	12	52.4					
NHPI-2	3	53.8	13	58.7					
NHPI-2	4	54.4	14	58.4					
NHPI-2	5	55.4	15	52.0	_				
NHPI-2	6	57.9	16	59.0	_				
NHPI-2	7	57.5	17	54.1	_				
NHPI-2	8	50.0	18	59.4	_				
NHPI-2	9	58.6	19	53.7	_				
NHPI-2	10	51.0	20	53.6	J		105.005	241.042	
	20 total	50.0		50.4			105.807	241.012	127.260
NHPI-3	1	59.3	11	50.4	-				135.269
NHPI-3	2	55.9	12	54.5	-				
NHPI-3	3	57.4	13	53.7	-				
NHPI-3	4	57.4	14	59.1	-				
NHPI-3	5 6	57.0	15 16	50.5	-				
NHPI-3 NHPI-3	7	56.4 56.6	17	58.3 56.9	-				
NHPI-3	8	52.4	18	58.5	-				
NHPI-3	9	54.0	19	52.2	-				
NHPI-3	10	51.1	20	53.5	-				
	20 total	31.1	20	33.3			97.977	233.246	
NHPI-COMP	1	55.5	11	54.3			22.,		135.244
NHPI-COMP	2	50.5	12	57.2					155.211
NHPI-COMP	3	54.1	13	50.6					
NHPI-COMP	4	52.2	14	50.6					
NHPI-COMP	5	56.1	15	56.1					
NHPI-COMP	6	53.5	16	50.5					
NHPI-COMP	7	52.3	17	52.1					
NHPI-COMP	8	53.5	18	54.4					
NHPI-COMP	9	53.6	19	51.5					
NHPI-COMP	10	52.3	20	52.3					
	20 total						99.000	234.244	

NHMG 2007	(INDIG	ENOUS CL	AMS))	METALS		*calculated field	*Weight of jar and	d mussel meat
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHMG-1	1	69.9	11	71.3					234.347
NHMG-1	2	80.5	12	69.8					
NHMG-1	3	65.1	13	70.0					
NHMG-1	4	67.3	14	77.0					
NHMG-1	5	67.2	15	77.8					
NHMG-1	6	59.4	16	70.7					
NHMG-1	7	76.8	17	69.4					
NHMG-1	8	67.4	18	71.5					
NHMG-1	9	67.0	19	62.8					
NHMG-1	10	61.5	20	57.1					
1-	-20 total						238.693	473.040	
NHMG-2	1	67.8	11	54.8					234.745
NHMG-2	2	63.6	12	59.3					
NHMG-2	3	60.8	13	62.0					
NHMG-2	4	72.1	14	64.2					
NHMG-2	5	69.8	15	63.5					
NHMG-2	6	68.4	16	64.3					
NHMG-2	7	64.2	17	67.1					
NHMG-2	8	66.8	18	61.9					
NHMG-2	9	69.4	19	68.6					
NHMG-2	10	67.0	20	52.8					
1-	-20 total						200.885	435.630	

NHMG 2007	(INDIC	GENOUS CL	AMS))	ORGANICS		*calculated field	*Weight of jar and	l mussel mea
Site	#	Length (mm)		Length (mm)	Height (mm) Wid	dth (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weigh (g)
NHMG-1	1	83.8	11	76.3					235.116
NHMG-1	2	66.8	12	79.1					
NHMG-1	3	76.4	13	70.9					
NHMG-1	4	68.9	14	74.8					
NHMG-1	5	66.1	15	70.7					
NHMG-1	6	69.7	16	70.6					
NHMG-1	7	56.5	17	70.3					
NHMG-1	8	67.9	18	62.9					
NHMG-1	9	74.2	19	74.2					
NHMG-1	10	81.8	20	74.4					
1-	-20 total						290.104	525.220	
NHMG-2	1	75.7	11	63.5					235.021
NHMG-2	2	69.7	12	72.6					
NHMG-2	3	72.4	13	78.3					
NHMG-2	4	68.4	14	57.5					
NHMG-2	5	61.3	15	62.5					
NHMG-2	6	59.1	16	67.5					
NHMG-2	7	71.0	17	71.5					
NHMG-2	8	67.0	18	62.4					
NHMG-2	9	78.3	19	55.9					
NHMG-2	10	65.5	20	62.0					
1-	-20 total						228.989	464.010	

NHBC 2007	(INDIG	ENOUS CLA	MS)		METALS		*calculated field	*Weight of jar and	l mussel meat
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHBC-1	1	73.3	11	90.9					235.095
NHBC-1	2	74.5	12	89.0					
NHBC-1	3	90.1	13	65.6					
NHBC-1	4	88.5	14	85.5					
NHBC-1	5	84.3	15	81.3					
NHBC-1	6	77.8	16	62.0					
NHBC-1	7	80.0	17	56.8					
NHBC-1	8	73.8	18	58.8					
NHBC-1	9	77.9	19	59.8					
NHBC-1	10	74.2	20	64.0					
1-	-20 total						305.565	540.660	
NHBC-2	1	77.3	11	81.6					234.798
NHBC-2	2	80.2	12	69.9					
NHBC-2	3	74.1	13	73.7					
NHBC-2	4	72.2	14	57.1					
NHBC-2	5	75.1	15	60.6					
NHBC-2	6	64.2	16	87.7					
NHBC-2	7	77.6	17	83.8					
NHBC-2	8	80.5	18	92.5					
NHBC-2	9	87.1	19	89.5					
NHBC-2	10	76.7	20	55.7					
1-	-20 total						305.412	540.210	

NHBC 2007	HBC 2007 (INDIGENOUS CLAMS)				ORGANI	CS	*calculated fielc *Weight of jar and mus		
Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHBC-1	1	83.9	11	82.5					234.867
NHBC-1	2	86.1	12	75.8					
NHBC-1	3	87.3	13	91.3					
NHBC-1	4	90.3	14	82.4					
NHBC-1	5	64.5	15	93.0	Only 19 clan	ns fit in the sai	mple jar. One le	ft out.	
NHBC-1	6	82.5	16	75.8					
NHBC-1	7	86.6	17	80.3					
NHBC-1	8	81.9	18	87.6					
NHBC-1	9	67.1	19	88.3					
NHBC-1	10	69.3	20	64.2					,
1	-20 total						356.823	591.690	
NHBC-2	1	78.4	11	60.8					233.347
NHBC-2	2	80.6	12	63.1					
NHBC-2	3	70.6	13	58.4					
NHBC-2	4	67.5	14	62.8					
NHBC-2	5	63.0	15	75.6					
NHBC-2	6	71.1	16	76.7					
NHBC-2	7	69.8	17	82.5					
NHBC-2	8	78.5	18	81.1					
NHBC-2	9	71.0	19	58.9					
NHBC-2	10	67.4	20	57.5					
1-	-20 total						253.613	486.960	

NHNI 2007 (INDIGE	ENOUS OYS	TERS	S)	METALS		*calculated field	*Weight of jar and	l mussel meat
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHNI-1	1	97.6	11	97.4					234.468
NHNI-1	2	80.1	12	84.8					
NHNI-1	3	89.8	13	74.6					
NHNI-1	4	75.5	14	90.6					
NHNI-1	5	77.1	15	71.2					
NHNI-1	6	91.5	16	73.1					
NHNI-1	7	66.1	17	97.4					
NHNI-1	8	79.1	18	74.6					
NHNI-1	9	78.5	19	92.3					
NHNI-1	10	89.9	20	89.8					
1-	-20 total						227.972	462.440	
NHNI-2	1	105.1	11	100.6					234.944
NHNI-2	2	91.0	12	95.2					
NHNI-2	3	99.2	13	76.3					
NHNI-2	4	80.0	14	79.5					
NHNI-2	5	100.6	15	81.2					
NHNI-2	6	88.6	16	81.5					
NHNI-2	7	79.9	17	78.7					
NHNI-2	8	108.1	18	81.9					
NHNI-2	9	71.4	19	62.5					
NHNI-2	10	73.9	20	82.2					
1-	-20 total						178.426	413.370	

NHNI 2007 (INDIGE	ENOUS OYS	TERS	S)	ORGANIO	CS	*calculated field	*Weight of jar and	l mussel meat
Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHNI-1	1	83.0	11	96.1					234.800
NHNI-1	2	97.9	12	87.9					
NHNI-1	3	86.4	13	93.1					
NHNI-1	4	65.4	14	75.0					
NHNI-1	5	95.9	15	84.4					
NHNI-1	6	90.0	16	64.5					
NHNI-1	7	67.2	17	91.2					
NHNI-1	8	83.4	18	75.0					
NHNI-1	9	92.7	19	100.1					
NHNI-1	10	76.2	20	75.2					
1-	-20 total						197.690	432.490	
NHNI-2	1	82.2	11	72.4					234.932
NHNI-2	2	95.0	12	79.5					
NHNI-2	3	95.2	13	56.7					
NHNI-2	4	77.5	14	112.2					
NHNI-2	5	94.5	15	78.6					
NHNI-2	6	89.1	16	83.3					
NHNI-2	7	87.4	17	82.6					
NHNI-2	8	92.8	18	78.1					
NHNI-2	9	100.8	19	114.7					
NHNI-2	10	87.9	20	98.2					
1-	-20 total						233.048	467.980	

NHYC 2007	(INDIG	ENOUS CLA	AMS)		METALS		*calculated field	*Weight of jar and	d mussel meat
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHYC-1	1	74.8	11	78.2					238.980
NHYC-1	2	65.2	12	81.1					
NHYC-1	3	68.8	13	78.7					
NHYC-1	4	68.1	14	74.7					
NHYC-1	5	57.5	15	85.3					
NHYC-1	6	66.2	16	74.0					
NHYC-1	7	69.8	17	81.5					
NHYC-1	8	75.1	18	83.8					
NHYC-1	9	61.3	19	82.3					
NHYC-1	10	79.6	20	85.6					
1-	-20 total						323.830	562.810	
NHYC-2	1	74.7	11	77.8					239.600
NHYC-2	2	89.0	12	84.6					
NHYC-2	3	62.4	13	86.8					
NHYC-2	4	57.3	14	84.3					
NHYC-2	5	72.9	15	85.2					
NHYC-2	6	74.0	16	79.4					
NHYC-2	7	68.6	17	74.9					
NHYC-2	8	65.3	18	78.2					
NHYC-2	9	57.3	19	87.2					
NHYC-2	10	75.3	20	83.4					
1-	-20 total						342.950	582.550	

Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHYC-1	1	71.9	11	70.9					238.880
NHYC-1	2	53.2	12	74.8					
NHYC-1	3	73.6	13	76.4					
NHYC-1	4	60.1	14	73.6					
NHYC-1	5	76.0	15	80.1					
NHYC-1	6	56.6	16	81.0					
NHYC-1	7	78.1	17	78.4					
NHYC-1	8	75.3	18	84.2					
NHYC-1	9	67.1	19	85.4					
NHYC-1	10	71.1	20	78.5		,			
1-	-20 total						315.610	554.490	
NHYC-2	1	75.0	11	66.5				l	238.930
NHYC-2	2	57.0	12	64.8					
NHYC-2	3	65.4	13	62.6					
NHYC-2	4	76.2	14	66.7					
NHYC-2	5	84.0	15	76.0					
NHYC-2	6	64.6	16	71.7					
NHYC-2	7	79.6	17	84.1					
NHYC-2	8	55.6	18	75.9					
NHYC-2	9	71.3	19	73.4					
NHYC-2	10	66.0	20	78.0			-		
1-	-20 total						271.180	510.110	

NHLB 2007	(INDIG	ENOUS CLA	MS)		METALS		*calculated field	*Weight of jar and	d mussel meat
Site	#	Length (mm)	#	Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHLB-1	1	72.0	11	84.0					234.990
NHLB-1	2	99.8	12	67.4					
NHLB-1	3	88.5	13	67.8					
NHLB-1	4	86.9	14	66.1	18 of 20 clan	ns fit in jar			
NHLB-1	5	83.7	15	73.0					
NHLB-1	6	86.3	16	79.1					
NHLB-1	7	99.3	17	81.1					
NHLB-1	8	94.3	18	88.4					
NHLB-1	9	85.9	19	94.0					
NHLB-1	10	89.9	20	95.5					
1-	-20 total						361.850	596.840	
NHLB-2	1	71.5	11	85.2					234.360
NHLB-2	2	93.7	12	92.6					
NHLB-2	3	88.7	13	73.0					
NHLB-2	4	69.8	14	57.3					
NHLB-2	5	64.6	15	69.7					
NHLB-2	6	87.9	16	91.2					
NHLB-2	7	84.8	17	65.4					
NHLB-2	8	93.0	18	67.3					
NHLB-2	9	89.8	19	69.8					
NHLB-2	10	83.5	20	75.8					
1-	-20 total						349.850	584.210	

Site	#	Length (mm)		Length (mm)	Height (mm)	Width (mm)	Wet weight (g)	Cumulative wet weight (g)*	Jar weight (g)
NHLB-1	1	65.0	11	85.5					234.241
NHLB-1	2	95.0	12	78.4					
NHLB-1	3	70.8	13	55.0					
NHLB-1	4	90.9	14	95.4					
NHLB-1	5	92.9	15	97.9					
NHLB-1	6	81.4	16	90.9					
NHLB-1	7	70.2	17	95.2					
NHLB-1	8	73.3	18	99.2					
NHLB-1	9	90.5	19	93.6					
NHLB-1	10	89.4	20	84.8					
1.	-20 total						359.104	593.345	
NHLB-2	1	65.8	11	85.0					234.560
NHLB-2	2	71.0	12	75.7					
NHLB-2	3	82.0	13	82.8					
NHLB-2	4	87.0	14	89.7					
NHLB-2	5	76.1	15	91.2					
NHLB-2	6	79.8	16	91.8					
NHLB-2	7	67.7	17	97.4					
NHLB-2	8	68.9	18	93.7					
NHLB-2	9	62.5	19	97.7					
NHLB-2	10	58.5	20	95.6					
1-	-20 total						355.430	589.990	

NH Gulfwatch 2007 Sample Jar Data Summary

				TARE W	/EIGHT	TOTAL WEIGHT		TISSUE WEIGHT		LENGTH	
Site	Site #	Jar label	Destination	ORGANICS	METALS	ORGANICS	METALS	ORGANICS	METALS	MIN	MAX
Indigenous Musse	els										
Clark Cove	MECC-1	MECC1N071018	Lab	135.099	135.398	213.446	227.177	78.347	91.779	50.400	58.500
on Seavey I.	MECC-2	MECC2N071018	Lab	135.162	135.090	215.032	239.560	79.870	104.470	50.300	59.500
in Portsmouth	MECC-3	MECC3N071018	Lab	135.071	135.200	218.950	231.963	83.879	96.763	50.000	59.500
Harbor, Maine	MECC-COMP	MECCCOMP07101	Lab	135.008	126.824	219.195	227.241	84.187	100.417	50.000	59.800
Hampton-	NHHS-1	NHHS1N071002	Lab	135.089	135.133	251.013	248.290	115.924	113.157	49.500	58.100
Seabrook Harbor	NHHS-2	NHHS2N071002	Lab	135.181	135.178	253.517	244.008	118.336	108.830	50.000	59.600
Hampton,	NHHS-3	NHHS3N071002	Lab	135.062	135.610	242.195	246.802	107.133	111.192	49.500	59.500
New Hampshire	NHHS-COMP	NHHSCOMP071002	Lab	135.216	135.323	239.535	256.226	104.319	120.903	50.200	58.000
Dover Point	NHDP-1	NHDP1N071002	Lab	135.022	135.120	238.458	244.992	103.436	109.872	50.800	60.000
	NHDP-2	NHDP2N071002	Lab	135.276	135.135	231.877	249.289	96.601	114.154	50.300	61.100
Dover	NHDP-3	NHDP3N071002	Lab	135.271	135.332	228.353	237.706	93.082	102.374	50.000	59.500
New Hampshire	NHDP-COMP	NHDPCOMP071002	Lab	135.301	135.197	230.544	242.277	95.243	107.080	50.300	59.600
Rye Harbor	NHRH-1	NHRH1N071002	Archive	135.275	135.386	225.173	219.711	89.898	84.325	50.100	58.900
	NHRH-2	NHRH2N071002	Archive	135.161	135.249	220.510	212.895	85.349	77.646	50.000	59.500
Rye,	NHRH-3	NHRH3N071002	Archive	135.108	135.069	216.316	215.840	81.208	80.771	50.100	58.400
New Hampshire	NHRH-COMP	NHRHCOMP071002	Lab	134.993	135.308	218.326	226.160	83.333	90.852	50.000	59.100
Little Harbor	NHLH-1	NHLH1N071018	Archive	135.128	135.425	242.980	221.783	107.852	86.358	50.300	59.500
	NHLH-2	NHLH2N071018	Archive	135.094	135.112	233.870	225.350	98.776	90.238	52.200	60.000
New Castle,	NHLH-3	NHLH3N071018	Archive	135.047	135.305	233.102	241.539	98.055	106.234	50.800	60.000
New Hampshire	NHLH-COMP	NHLHCOMP071018	Lab	135.327	107.248	236.595	199.835	101.268	92.587	50.000	59.900
Pierce Island	NHPI-1	NHPI1N071018	Archive	135.148	135.195	215.931	220.515	80.783	85.320	50.000	58.300
	NHPI-2	NHPI2N071018	Archive	135.205	135.278	241.012	231.426	105.807	96.148	50.000	59.400
Portsmouth,	NHPI-3	NHPI3N071018	Archive	135.269	135.216	233.246	217.964	97.977	82.748	50.100	59.700
New Hampshire	NHPI-COMP	NHPICOMP071018	Lab	135.244	135.148	234.244	233.301	99.000	98.153	50.500	58.900

				TARE W	EIGHT	TOTAL WEIGHT		TISSUE	WEIGHT	LENGTH	
Site	Site #	Jar label	Destination	ORGANICS	METALS	ORGANICS	METALS	ORGANICS	METALS	MIN	MAX
Indigenous Clams											
Middle Ground	NHMG-1	NHMG1N071011	Lab	235.116	234.347	525.220	473.040	290.104	238.693	56.500	83.800
	NHMG-2	NHMG2N071011	Lab	235.021	234.745	464.010	435.630	228.989	200.885	52.800	78.300
Seabrook											
New Hampshire											
Broad Cove	NHBC-1	NHBC1N071011	Lab	234.867	235.095	591.690	540.660	356.823	305.565	56.800	93.000
	NHBC-2	NHBC2N071011	Lab	233.347	234.798	486.960	540.210	253.613	305.412	55.700	92.500
Newington,											
New Hampshire											
Yankee Coop	NHYC-1	NHYC1N071031	Lab	238.880	238.980	554.490	562.810	315.610	323.830	53.200	85.600
	NHYC-2	NHYC2N071031	Lab	238.930	239.600	510.110	582.550	271.180	342.950	55,600	89.000
Seabrook,											
New Hampshire											
Little Bay	NHLB-1	NHLB1N071031	Lab	234.241	234.990	593.345	596.840	359.104	361.850	55.000	99.800
at Boston Harbor Rd	NHLB-2	NHLB2N071031	Lab	234.560	234.360	589.990	584.210	355.430	349.850	57.300	97.700
Dover											
New Hampshire											
Indigenous Oysters	S										
Nannie Island	NHNI-1	NHNI1N071011	Lab	234.800	234.468	432.490	462.440	197.690	227.972	64.500	100.100
[NHNI-2	NHNI2N071011	Lab	234.932	234.944	467.980	413.370	233.048	178.426	56.700	114.700
Newington											
New Hampshire										_	

Summary Statistics	# to Lab	Mean	Mean	Mean	Mean	Mean	Mean	Min	Max
Mussels	15	135.157	133.728	230.559	231.744	95.403	98.015	49.500	61.100
Clams	8	235.620	235.864	539.477	539.494	303.857	303.629	52.800	99.800
Oyster	2	234.866	234.706	450.235	437.905	215.369	203.199	56.700	114.700

8 of 15 mussels to be paid by NHEP (up to \$7,000) 7 of 15 mussels to be paid by GOMC

10 of 10 clams/oyster to be paid by DES Shellfish Program @ \$875 ea = \$8,750.

Appendix B: NH Gulfwatch Data for 2007

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ALUMINUM	328	MG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CADMIUM	2.04	MG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CHROMIUM	2.4	MG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	COPPER	9.77	MG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	IRON	563	MG/KG-dw
MECC	1N	ROUTINE SAMPLE			LEAD	†	MG/KG-dw
MECC	1N	ROUTINE SAMPLE			MERCURY		MG/KG-dw
MECC	1N	ROUTINE SAMPLE			NICKEL	1.51	MG/KG-dw
MECC	1N	ROUTINE SAMPLE			SILVER		MG/KG-dw
MECC	1N	ROUTINE SAMPLE			ZINC		MG/KG-dw
MECC	1N	ROUTINE SAMPLE			ACENAPHTHENE	t	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			ACENAPHTHYLENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			ANTHRACENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			BENZO(A)ANTHRACENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			BENZO(A)PYRENE	†	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			BENZO(E)PYRENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			BENZO(GHI)PERYLENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			BIPHENYL		UG/KG-dw
MECC	1N	ROUTINE SAMPLE				1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C1-CHRYSENE		UG/KG-dw
		ROUTINE SAMPLE			C1-DIBENZOTHIOPHENE		
MECC	1N				C1-FLOURANTHENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C1-FLUORENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C1-NAPHTHALENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C1-PHENANTHRENE	.	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C2-CHRYSENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C2-DIBENZOTHIOPHENE	<u> </u>	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C2-FLOURANTHENE	· ·	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C2-FLUORENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C2-NAPHTHALENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C2-PHENANTHRENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C3-CHRYSENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C3-DIBENZOTHIOPHENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C3-FLUORENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C3-NAPHTHALENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C3-PHENANTHRENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C4-CHRYSENE		UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C4-FLUORENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C4-NAPHTHALENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			C4-PHENANTHRENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			CHRYSENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			DIBENZO(AH)ANTHRACENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			DIBENZOTHIOPHENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			FLUORANTHENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			FLUORENE	†	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			INDENO(123CD)PYRENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE			NAPHTHALENE	1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE	10.56	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE	9.42	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	36.46	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	TOTAL PAHS	258.12	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	101 ; 90	4.64	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	105 ;	<1.4	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	118 ;	4.32	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	138 ;	8.74	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	153 ; 132	9.8	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	169 ;	<1.7	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	180 ;	<1.7	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	187 ;	4.08	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	206 ;	<1.7	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	28 ;	<2.4	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95	2.45	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	34.02	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDE	4.26	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TOTAL DDT	4.26	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	LIPID CONTENT	5.72	%

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
MECC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	PERCENT SOLIDS	12.6	%
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ALUMINUM	311	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CADMIUM	1.75	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CHROMIUM	2.15	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	COPPER	9.23	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	IRON	480	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	LEAD	2.6	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	MERCURY	0.2566	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	NICKEL	1.3	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER	0.0302	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ZINC	110.3	MG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)ANTHRACENE	12.25	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	8.99	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(B)FLUORANTHENE	15.82	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(E)PYRENE	24.61	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	14.34	UG/KG-dw
MECC	2N	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE	16.18	UG/KG-dw
MECC	2N	ROUTINE SAMPLE			BIPHENYL	<5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-CHRYSENE	16.69	UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C1-FLOURANTHENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C1-FLUORENE	<5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	15.67	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	24.45	UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C2-CHRYSENE	<5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	13.68	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C2-NAPHTHALENE	8.34	UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C2-PHENANTHRENE	52.57	UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C3-CHRYSENE	<5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C3-PHENANTHRENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C4-CHRYSENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C4-FLUORENE	<10	UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C4-NAPHTHALENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			C4-PHENANTHRENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			CHRYSENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			DIBENZO(AH)ANTHRACENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			DIBENZOTHIOPHENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			FLUORANTHENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			FLUORENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			INDENO(123CD)PYRENE		UG/KG-dw
MECC	2N	ROUTINE SAMPLE			NAPHTHALENE		UG/KG-dw
	-						
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	IPAH	PERYLENE	11.77	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	41.74	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	TOTAL PAHS	295.31	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	101 ; 90	4.53	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	105;	1.75	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	118 ;	4.28	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	138 ;	8.38	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	153 ; 132	9.43	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	169;	<1.7	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	180;	<1.7	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	187 ;	4.2	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	206 ;	<1.7	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	28;	<2.4	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95	2.29	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	34.86	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDE	4.15	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDT		UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TOTAL DDT	4.15	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	LIPID CONTENT	5.45	
MECC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	PERCENT SOLIDS	13.6	%

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ALUMINUM	359	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CADMIUM	2.03	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CHROMIUM	2.34	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	COPPER	8.89	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	IRON	582	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	LEAD	3.17	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	MERCURY	0.2484	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	NICKEL	1.62	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER	0.0292	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ZINC	103.2	MG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)ANTHRACENE	9.53	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	6.58	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(B)FLUORANTHENE	12.46	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(E)PYRENE	17.32	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	11.02	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(K)FLUORANTHENE	12.8	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-CHRYSENE	16.3	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	26.56	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	11.82	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	15.78	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	19.87	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	10.11	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	9.17	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	45.93	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	17.53	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	31.57	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE			INDENO(123CD)PYRENE	9.46	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	14.87	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE	9.31	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE	9.53	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	33.68	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	TOTAL PAHS	240.48	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	101 ; 90	4.16	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	105 ;	1.54	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	118 ;	3.68	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	138 ;	7.23	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	153 ; 132	8.37	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	169;	<1.7	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	180 ;	<1.7	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	187 ;	3.62	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	206 ;	<1.7	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	28 ;	<2.4	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	28.61	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDE	4.09	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TOTAL DDT	4.09	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	LIPID CONTENT	4.95	%
MECC	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	PERCENT SOLIDS	13.5	%
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ALUMINUM	269	MG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CADMIUM	1.79	MG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CHROMIUM	1.79	MG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	COPPER	8.29	MG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	IRON	449	MG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	LEAD	2.94	MG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	MERCURY	0.223	MG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	NICKEL	1.22	MG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER	0.027	MG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ZINC	112.7	MG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)ANTHRACENE	10.4	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	6.98	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(B)FLUORANTHENE	13.54	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(E)PYRENE	19.29	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	12.08	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(K)FLUORANTHENE	13.65	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-CHRYSENE	14.33	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	23.65	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	9.58	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	11.65	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	19.85	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	13.96	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	7.1	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	46.55	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	18.15	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	33.6	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	10.26	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	11.22	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE	10.26	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE	8.97	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	34.11	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	TOTAL PAHS	241.11	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	101 ; 90	4.14	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	105;	1.69	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	118;	3.63	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	126;	<1.9	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	138 ;	7.62	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	153 ; 132	10.94	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	169;	<1.7	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	180 ;	<1.7	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	187 ;	3.79	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	206 ;	<1.7	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	28 ;	<2.4	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	31.81	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE			MIREX	<1.5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE			O,P'-DDT	<2.8	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE			P,P'-DDD	<2	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE			P,P'-DDE	4.19	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE			P,P'-DDT	<2.5	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TOTAL DDT	4.19	UG/KG-dw
MECC	COMP	ROUTINE SAMPLE			TRANSNONACHLOR		UG/KG-dw
MECC	COMP	ROUTINE SAMPLE			LIPID CONTENT	5.72	
MECC	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	PERCENT SOLIDS	12.9	%
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE		ALUMINUM	363	MG/KG-dw
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	METAL	CADMIUM	1.59	MG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	METAL	CHROMIUM	2.21	MG/KG-dw
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	METAL	COPPER	6.65	MG/KG-dw
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	METAL	IRON	550	MG/KG-dw
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	METAL	LEAD	1.55	MG/KG-dw
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	METAL	MERCURY	0.2731	MG/KG-dw
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	METAL	NICKEL	1.21	MG/KG-dw
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	METAL	SILVER	0.0384	MG/KG-dw
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	METAL	ZINC	93.9	MG/KG-dw
NHBC	1N	LAB DUPLICATE	MUSSEL TISSUE	PHYSICAL	PERCENT SOLIDS	13.6	%
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ALUMINUM	2128	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CADMIUM	0.61	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CHROMIUM	5.5	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	COPPER	17.87	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	IRON	5741	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	LEAD	4.76	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	MERCURY	0.2621	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	NICKEL	2.69	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	SILVER	1.28	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ZINC	91.9	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)ANTHRACENE	14.92	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)PYRENE	11.72	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(B)FLUORANTHENE	13.84	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(E)PYRENE	30.25	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(GHI)PERYLENE	25.73	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(K)FLUORANTHENE	17.34	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-CHRYSENE	21.76	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLOURANTHENE	30.87	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLUORENE	8.04	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-PHENANTHRENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-CHRYSENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-NAPHTHALENE	5.26	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PAH	C2-PHENANTHRENE	36.42	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PAH	C3-CHRYSENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PAH	C3-FLUORENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PAH	C3-NAPHTHALENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PAH	C4-FLUORENE	<10	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	CHRYSENE	23.83	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	1N	ROUTINE SAMPLE		PAH	DIBENZO(AH)ANTHRACENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PAH	DIBENZOTHIOPHENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	FLUORANTHENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PAH	FLUORENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	INDENO(123CD)PYRENE	13.25	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PERYLENE	12.23	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PHENANTHRENE	9.35	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PYRENE	38.97	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	TOTAL PAHS	284.5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	118;	<2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	138 ;	<2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	153 ; 132	<2.1	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	169;	<1.7	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	187 ;	<1.9	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	28 ;	<2.4	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PCB	44 ;	<2.3	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	52 ;	<2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	8;5		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PCB	87 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PCB	SUM PCBS		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			A_BHC (ALPHA LINDANE)		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			A-ENDOSULFAN		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			B-ENDOSULFAN		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			G-CHLORDANE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			HEPTACHLOR		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			HEPTACHLOR EPOXIDE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			HEXACHLOROBENZENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			LINDANE (G-HCH)		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			METHOXYCHLOR		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			MIREX		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDT		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDD		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDE	<1.8	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TOTAL DDT	0	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	LIPID CONTENT	3.02	%
NHBC	1N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	PERCENT SOLIDS	16.9	%
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ALUMINUM	318	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CADMIUM	1.55	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CHROMIUM	2.17	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	COPPER	6.41	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	IRON	518	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	LEAD	1.5	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	MERCURY	0.2824	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	NICKEL	1.22	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER	0.0368	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ZINC	91.6	MG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ANTHRACENE	6.07	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)ANTHRACENE	15.04	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	10.83	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(B)FLUORANTHENE	21.94	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(E)PYRENE	34.65	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	15.94	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(K)FLUORANTHENE	21.57	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-CHRYSENE	26.88	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	6.83	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	23.64	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	16.62	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	31.59	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	15.8	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	8.61	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	46.21	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	10.42	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	27.31	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	5.44	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	1N	ROUTINE SAMPLE			DIBENZOTHIOPHENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			FLUORANTHENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			FLUORENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			INDENO(123CD)PYRENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			NAPHTHALENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			PERYLENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			PHENANTHRENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			PYRENE		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			TOTAL PAHS		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			101 ; 90		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			105;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			118;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			126 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			128 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			138 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			153 ; 132		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			169 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			170 ; 190		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			180 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			187 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			195 ; 208		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			206 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			209 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			28;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			29 ;		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			44 ;	<2.3	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	47.11	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	1.54	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	4.92	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHBC	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	1N	ROUTINE SAMPLE			P,P'-DDD		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			·		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			P,P'-DDT		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			TOTAL DDT		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			TRANSNONACHLOR		UG/KG-dw
NHBC	1N	ROUTINE SAMPLE			LIPID CONTENT	7.76	%
NHBC	1N	ROUTINE SAMPLE			PERCENT SOLIDS	13.6	
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	ALUMINUM		MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	CADMIUM	0.44	MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	CHROMIUM	5.83	MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	COPPER	15.98	MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	IRON	6627	MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	LEAD	5.17	MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	MERCURY	0.2136	MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	NICKEL	2.89	MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	SILVER	0.6652	MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	METAL	ZINC	85.8	MG/KG-dw
NHBC	2N	LAB DUPLICATE	CLAM TISSUE	PHYSICAL	PERCENT SOLIDS	16.6	
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	ACENAPHTHENE		UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE		ACENAPHTHYLENE	<5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	BENZO(A)ANTHRACENE	13.29	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	8.61	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	BENZO(B)FLUORANTHENE	19.21	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	BENZO(E)PYRENE	32.62	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	12.79	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	BENZO(K)FLUORANTHENE	18.84	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-CHRYSENE	23.12	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	6.21	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	38.29	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-FLUORENE	9.3	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	23.79	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	12.14	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	7.08	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	45.08	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	9.27	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE		C4-FLUORENE	<10	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE		UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE		CHRYSENE	27.34	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw

NHBC 21 NHBC 21 NHBC 21 NHBC 21		LAB DUPLICATE					ResultUnits
NHBC 21 NHBC 21		LAD DUPLICATE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	FLUORANTHENE	53.51	UG/KG-dw
_	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	11.26	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	PERYLENE	13.84	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	PHENANTHRENE	9.45	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	PYRENE	55.37	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PAH	TOTAL PAHS	307	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	101 ; 90	6.1	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	105 ;	1.43	UG/KG-dw
NHBC 21	2N		MUSSEL TISSUE		118 ;	5.35	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	138 ;	8.34	UG/KG-dw
NHBC 21	2N		MUSSEL TISSUE		153 ; 132	9.55	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	169 ;	<1.7	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHBC 21			MUSSEL TISSUE		180 ;		UG/KG-dw
NHBC 21			MUSSEL TISSUE		187 :		UG/KG-dw
NHBC 21			MUSSEL TISSUE		195 ; 208		UG/KG-dw
NHBC 21			MUSSEL TISSUE		206 ;		UG/KG-dw
NHBC 21			MUSSEL TISSUE		209 ;		UG/KG-dw
NHBC 21			MUSSEL TISSUE		28 ;		UG/KG-dw
NHBC 21			MUSSEL TISSUE		29 ;		UG/KG-dw
NHBC 21			MUSSEL TISSUE		44 ;		UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHBC 21	2N		MUSSEL TISSUE		52 ;	<2	UG/KG-dw
NHBC 21	2N		MUSSEL TISSUE		66 ; 95	3	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHBC 21	2N		MUSSEL TISSUE		8;5	<2.8	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PCB	SUM PCBS	38	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHBC 21	2N	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHBC 21			MUSSEL TISSUE		DIELDRIN		UG/KG-dw
NHBC 21			MUSSEL TISSUE		ENDRIN		UG/KG-dw
NHBC 21	2N		MUSSEL TISSUE		G-CHLORDANE	<1.5	UG/KG-dw
NHBC 21			MUSSEL TISSUE		HEPTACHLOR		UG/KG-dw
NHBC 2			MUSSEL TISSUE		HEPTACHLOR EPOXIDE		UG/KG-dw
NHBC 2			MUSSEL TISSUE		HEXACHLOROBENZENE		UG/KG-dw
NHBC 2	-		MUSSEL TISSUE				UG/KG-dw
NHBC 2			MUSSEL TISSUE		METHOXYCHLOR		UG/KG-dw
NHBC 2	-		MUSSEL TISSUE		MIREX		UG/KG-dw
NHBC 21			MUSSEL TISSUE		O,P'-DDD		UG/KG-dw
			MUSSEL TISSUE		O,P'-DDE		UG/KG-dw
NHBC 21			MUSSEL TISSUE		O,P'-DDT		UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE		P,P'-DDD		UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE		P,P'-DDT	<2.5	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	TOTAL DDT	10.09	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHBC	2N	LAB DUPLICATE	MUSSEL TISSUE	PHYSICAL	LIPID CONTENT	6.54	%
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ALUMINUM	2435	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CADMIUM	0.48	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CHROMIUM	7.08	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	COPPER	17.26	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	IRON	7501	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	LEAD	5.7	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	MERCURY	0.2302	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	NICKEL	4.94	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	SILVER	0.6982	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ZINC	90.9	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)ANTHRACENE	14.15	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)PYRENE	11.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(B)FLUORANTHENE	14.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(E)PYRENE	33.53	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(GHI)PERYLENE	31.11	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(K)FLUORANTHENE	16.62	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-CHRYSENE	19.37	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLOURANTHENE	29.6	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLUORENE	7.29	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-PHENANTHRENE	18.82	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-NAPHTHALENE	5.23	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-PHENANTHRENE	34.21	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	CHRYSENE	24.95	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	DIBENZO(AH)ANTHRACENE	5.37	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	FLUORANTHENE	39.67	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	2N	ROUTINE SAMPLE		PAH	FLUORENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	INDENO(123CD)PYRENE	14.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	NAPHTHALENE	10.06	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PERYLENE	14.28	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PHENANTHRENE	8.82	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PYRENE	41.68	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	TOTAL PAHS	304.99	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE		PCB	101 ; 90	<2.2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	РСВ	105 ;	<1.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	118 ;	<2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	РСВ	128 ;	<1.9	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	138 ;	<2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	153 ; 132	<2.1	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	169 ;	<1.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	187 ;	<1.9	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	28 ;	<2.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	52 ;	<2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	SUM PCBS	0	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE		PESTICIDE	MIREX	<1.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE		PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDE	<1.8	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	2N	ROUTINE SAMPLE			P,P'-DDT		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE		0	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	LIPID CONTENT	4.13	%
NHBC	2N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	PERCENT SOLIDS	16.6	%
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ALUMINUM	425	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CADMIUM	1.74	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CHROMIUM	2.25	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	COPPER	8.74	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	IRON	542	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	LEAD	1.75	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	MERCURY	0.2641	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	NICKEL	1.31	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER	0.0554	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ZINC	97.4	MG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)ANTHRACENE	13.92	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	9.66	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(B)FLUORANTHENE	20.68	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(E)PYRENE	32.72	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	15.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(K)FLUORANTHENE	19.93	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-CHRYSENE	24.79	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	38.37	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	10.32	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C1-PHENANTHRENE	26.49	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C2-CHRYSENE	<5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	11.84	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C2-FLOURANTHENE	4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C2-FLUORENE	<6	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	6.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C2-PHENANTHRENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C3-CHRYSENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C3-DIBENZOTHIOPHENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C3-FLUORENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C3-NAPHTHALENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C3-PHENANTHRENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C4-CHRYSENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C4-FLUORENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C4-NAPHTHALENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			C4-PHENANTHRENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			CHRYSENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			DIBENZO(AH)ANTHRACENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			DIBENZOTHIOPHENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			FLUORANTHENE		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE		INDENO(123CD)PYRENE	12.78	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE	15.79	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE	8.84	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	57.22	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	TOTAL PAHS	323.85	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	101 ; 90	5.84	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	118 ;	5.19	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	138 ;	7.97	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	153 ; 132	9.31	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	169 ;	<1.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	187 ;	3.94	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	28 ;	<2.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95	2.83	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	35.08	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	2.29	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE				<2.2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE				<3.1	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE					UG/KG-dw
NHBC	2N	ROUTINE SAMPLE					UG/KG-dw
NHBC	2N	ROUTINE SAMPLE					UG/KG-dw
NHBC	2N	ROUTINE SAMPLE					UG/KG-dw
NHBC	2N	ROUTINE SAMPLE					UG/KG-dw
NHBC	2N	ROUTINE SAMPLE					UG/KG-dw
NHBC	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHBC	2N	ROUTINE SAMPLE			TOTAL DDT	4	UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			TRANSNONACHLOR		UG/KG-dw
NHBC	2N	ROUTINE SAMPLE			LIPID CONTENT	7.21	
NHBC	2N	ROUTINE SAMPLE			PERCENT SOLIDS	13.6	
NHDP	1N	ROUTINE SAMPLE			ALUMINUM	1	MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			CADMIUM		MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			CHROMIUM		MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			IRON		MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			LEAD		MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			MERCURY		MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			NICKEL		MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			SILVER		MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			ZINC		MG/KG-dw
NHDP	1N	ROUTINE SAMPLE			ACENAPHTHENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			ACENAPHTHYLENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			ANTHRACENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			BENZO(A)ANTHRACENE	1	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			BENZO(A)PYRENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			BENZO(E)PYRENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			BENZO(GHI)PERYLENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			BIPHENYL		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			C1-CHRYSENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			C1-DIBENZOTHIOPHENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			C1-FLOURANTHENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			C1-FLUORENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			C1-NAPHTHALENE	21.2	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			C1-PHENANTHRENE	116.79	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	10.39	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	72.59	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			C2-FLUORENE	<6	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	15.31	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	797.2	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			C3-CHRYSENE	<5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	26.46	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	334.29	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	10.8	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	66.24	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	5.5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			FLUORANTHENE	64.43	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	11.59	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	8.94	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHDP	1N	ROUTINE SAMPLE			NAPHTHALENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			PERYLENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			PHENANTHRENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			PYRENE		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			TOTAL PAHS		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			101;90		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			105 ;		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			118;		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			126 ;		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			128 ;		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			138 ;		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			153 ; 132		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			169 ;		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			170 ; 190		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			18 ; 15	<2.7	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			180 ;		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			187 ;	2.26	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			195 ; 208	<1.8	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			206 ;	<1.7	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			209 :	<1.7	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			28 ;	<2.4	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			44 ;	<2.3	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			50 ;	<2.4	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			52 ;	<2	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	22.34	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	2.5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	3.17	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE					UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	4.17	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDE	4.49	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE				2.84	UG/KG-dw
NHDP	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TOTAL DDT	11.5	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHDP	1N	ROUTINE SAMPLE			TRANSNONACHLOR		UG/KG-dw
NHDP	1N	ROUTINE SAMPLE			LIPID CONTENT	4.8	
NHDP	1N	ROUTINE SAMPLE			PERCENT SOLIDS	14	
NHDP	2N	ROUTINE SAMPLE			ALUMINUM		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			CADMIUM		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			CHROMIUM		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			IRON		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			LEAD		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			MERCURY		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			NICKEL		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			SILVER		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			ZINC		MG/KG-dw
NHDP	2N	ROUTINE SAMPLE			ACENAPHTHENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			ACENAPHTHYLENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			ANTHRACENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			BENZO(A)ANTHRACENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			BENZO(A)PYRENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			BENZO(E)PYRENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			BENZO(GHI)PERYLENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			BIPHENYL		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			C1-CHRYSENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			C1-DIBENZOTHIOPHENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	32.89	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			C1-NAPHTHALENE	17.21	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			C1-PHENANTHRENE	18.68	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	11.54	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	7.5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	29.52	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	48.38	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			FLUORENE	<5	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	7.89	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	24	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHDP	2N	ROUTINE SAMPLE			PERYLENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			PHENANTHRENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			PYRENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			TOTAL PAHS		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			101;90		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			105 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			118 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			126 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			128 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			138 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			153 ; 132		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			169 ;	i e	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			170 ; 190		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			180 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			187 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			195 ; 208		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			206 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			209 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			28 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			29 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			44 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			50 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			52 ;	i e	UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			66 ; 95		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			77 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			8;5		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			87 ;		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			SUM PCBS	-	UG/KG-dw
NHDP	2N				A_BHC (ALPHA LINDANE)		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			_ , ,		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			ALDRIN		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			CIS-CHLORDANE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			G-CHLORDANE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			HEXACHLOROBENZENE		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			, ,		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			O,P'-DDD		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			, ,		UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE					UG/KG-dw
NHDP	2N	ROUTINE SAMPLE			TRANSNONACHLOR		UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHDP	2N	ROUTINE SAMPLE			LIPID CONTENT	6.69	
NHDP	2N	ROUTINE SAMPLE			PERCENT SOLIDS	14.1	
NHDP	3N	ROUTINE SAMPLE			ALUMINUM		MG/KG-dw
NHDP	3N	ROUTINE SAMPLE			CADMIUM		MG/KG-dw
NHDP	3N	ROUTINE SAMPLE			CHROMIUM		MG/KG-dw
NHDP	3N	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHDP	3N	ROUTINE SAMPLE			IRON		MG/KG-dw
NHDP	3N	ROUTINE SAMPLE			LEAD		MG/KG-dw
NHDP	3N	ROUTINE SAMPLE			MERCURY	0.2839	MG/KG-dw
NHDP	3N	ROUTINE SAMPLE			NICKEL		MG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER		MG/KG-dw
NHDP	3N	ROUTINE SAMPLE			ZINC		MG/KG-dw
NHDP	3N	ROUTINE SAMPLE			ACENAPHTHENE		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	5.19	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			ANTHRACENE	7.05	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			BENZO(A)ANTHRACENE	24.1	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			BENZO(A)PYRENE	12.83	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE	26.63	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(E)PYRENE	37.66	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	18.02	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(K)FLUORANTHENE	28.26	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-CHRYSENE	36.39	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			C1-DIBENZOTHIOPHENE	7.41	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	58.83	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	34.05	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	20.73	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	6.71	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	77.85	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8>	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	36.53	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	5.72	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	62.32	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	14.68	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE	16.63	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHDP	3N	ROUTINE SAMPLE			PHENANTHRENE		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			PYRENE		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			TOTAL PAHS		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			101 ; 90		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	105 ;	1.4	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	118;	4.75	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			126 ;	<1.9	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			128 ;	<1.9	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			138 ;	9.17	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			153 ; 132	9.05	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			169 ;	<1.7	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			170 ; 190		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			180 ;	<1.7	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			187 ;		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	РСВ	195 ; 208	<1.8	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	РСВ	206 ;	<1.7	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	РСВ	209 ;	<1.7	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	РСВ	28 ;	<2.4	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	РСВ	29 ;	<2.2	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			44 ;	<2.3	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			50 ;	<2.4	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE			52 ;		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95		UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	36.63	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	3.16	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDE	5.2	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TOTAL DDT	8.36	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TRANSNONACHLOR	1.42	UG/KG-dw
NHDP	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	LIPID CONTENT	6.81	%

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHDP	3N	ROUTINE SAMPLE			PERCENT SOLIDS	13.5	
NHDP	COMP	ROUTINE SAMPLE			ALUMINUM		MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			CADMIUM		MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			CHROMIUM		MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			IRON		MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	LEAD	2.3	MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			MERCURY	0.2499	MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			NICKEL	1.32	MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER	0.0348	MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			ZINC	104.3	MG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			ACENAPHTHENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			ACENAPHTHYLENE	5.22	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			ANTHRACENE	<6	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)ANTHRACENE	18.13	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	9.2	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(B)FLUORANTHENE	21.58	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(E)PYRENE	33.31	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	12.04	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(K)FLUORANTHENE	20.69	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-CHRYSENE	25.93	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	46.46	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	19.42	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	28.81	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	24.36	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	11.26	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	54.56	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			C3-PHENANTHRENE		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			C4-NAPHTHALENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			C4-PHENANTHRENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			CHRYSENE	31.05	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			DIBENZOTHIOPHENE		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			FLUORANTHENE		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			FLUORENE	<5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			INDENO(123CD)PYRENE	9.22	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			NAPHTHALENE		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			PERYLENE		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE	12.46	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHDP	COMP	ROUTINE SAMPLE			PYRENE		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			TOTAL PAHS		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			101;90		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			105 ;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			118;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	126 ;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			128 ;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			138 ;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			153 ; 132	8.95	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			169 ;	<1.7	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			170 ; 190	<1.8	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			180 ;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			187 ;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			195 ; 208		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			206 ;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			209 ;	<1.7	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			28 ;	<2.4	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			29 ;	<2.2	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			44 ;	<2.3	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			50 ;	<2.4	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			52 ;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			66 ; 95		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			77 ;		UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			8;5	<2.8	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	33.84	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	2.32	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHDP	COMP				HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE					UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	3.43	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDE	5.68	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TOTAL DDT	9.11	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHDP	COMP	ROUTINE SAMPLE			LIPID CONTENT	5.12	%
NHDP	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	PERCENT SOLIDS	13.9	%

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS	1N	ROUTINE SAMPLE			ALUMINUM		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE			CADMIUM		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE			CHROMIUM		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE			IRON		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE			LEAD		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE			MERCURY		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE			NICKEL		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE			ZINC		MG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			ACENAPHTHYLENE		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			ANTHRACENE		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			BENZO(A)ANTHRACENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			BENZO(A)PYRENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			BENZO(E)PYRENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			BENZO(GHI)PERYLENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(K)FLUORANTHENE	<4	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-CHRYSENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	19.19	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			C1-FLUORENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	16.25	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	9.26	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	8.74	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	12.06	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	<6	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			DIBENZOTHIOPHENE		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	14.04	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			INDENO(123CD)PYRENE		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	16.95	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE	<5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			PHENANTHRENE		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	8.92	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS	1N	ROUTINE SAMPLE			TOTAL PAHS		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			101 ; 90		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			105 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			118;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE		+	126 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			128 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			138 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			153 ; 132		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			169 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			170 ; 190		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			180 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			187 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			195 ; 208		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			206;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			209 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			28 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			29 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			44 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			50 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			52 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			66 ; 95		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			77 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			8;5		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			87 ;		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			SUM PCBS		UG/KG-dw
NHHS	1N				A_BHC (ALPHA LINDANE)		UG/KG-dw
NHHS	1N	ROUTINE SAMPLE					UG/KG-dw
NHHS	1N	ROUTINE SAMPLE					UG/KG-dw
NHHS	1N	ROUTINE SAMPLE				<3.4	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE				<1.2	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			DIELDRIN	<1.4	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE				1.81	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE					UG/KG-dw
NHHS	1N	ROUTINE SAMPLE				<1.8	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE				2.93	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE				2.93	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHHS	1N	ROUTINE SAMPLE			LIPID CONTENT	6.39	%
NHHS	1N	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	PERCENT SOLIDS	16.5	%
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ALUMINUM	210	MG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS	2N	ROUTINE SAMPLE			CADMIUM		MG/KG-dw
NHHS	2N	ROUTINE SAMPLE			CHROMIUM	_	MG/KG-dw
NHHS	2N	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHHS	2N	ROUTINE SAMPLE			IRON		MG/KG-dw
NHHS	2N	ROUTINE SAMPLE			LEAD		MG/KG-dw
NHHS	2N	ROUTINE SAMPLE			MERCURY	0.142	MG/KG-dw
NHHS	2N	ROUTINE SAMPLE			NICKEL		MG/KG-dw
NHHS	2N	ROUTINE SAMPLE			SILVER	0.0436	MG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ZINC		MG/KG-dw
NHHS	2N	ROUTINE SAMPLE			ACENAPHTHENE		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			ANTHRACENE		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			BENZO(A)ANTHRACENE		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			BENZO(A)PYRENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			BENZO(E)PYRENE		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			BENZO(GHI)PERYLENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE	<4	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-CHRYSENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	9.46	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			C1-NAPHTHALENE	20.89	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	8.7	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	11.2	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	13.58	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	<6	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	14.01	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	23.44	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE	<5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE	8.61	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			PYRENE	8.85	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	TOTAL PAHS	95.71	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS	2N	ROUTINE SAMPLE			101 ; 90		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			105 ;		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			118 :		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			138 ;	2.55	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			153 ; 132	2.72	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			169 ;	<1.7	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			170 ; 190	<1.8	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	РСВ	18 ; 15	<2.7	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			180 ;	<1.7	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			187 ;	<1.9	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			195 ; 208		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			206 ;	<1.7	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	РСВ	28 ;	<2.4	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	5.26	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	2.26	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
NHHS	2N	ROUTINE SAMPLE					UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			,		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE					UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			TRANSNONACHLOR		UG/KG-dw
NHHS	2N	ROUTINE SAMPLE			LIPID CONTENT	5.85	
NHHS	2N	ROUTINE SAMPLE			PERCENT SOLIDS	13.5	
NHHS	3N	ROUTINE SAMPLE			ALUMINUM		MG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CADMIUM	1.83	MG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS	3N	ROUTINE SAMPLE			CHROMIUM		MG/KG-dw
NHHS	3N	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHHS	3N	ROUTINE SAMPLE			IRON		MG/KG-dw
NHHS	3N	ROUTINE SAMPLE			LEAD		MG/KG-dw
NHHS	3N	ROUTINE SAMPLE			MERCURY		MG/KG-dw
NHHS	3N	ROUTINE SAMPLE			NICKEL		MG/KG-dw
NHHS	3N	ROUTINE SAMPLE			SILVER		MG/KG-dw
NHHS	3N	ROUTINE SAMPLE			ZINC		MG/KG-dw
NHHS	3N	ROUTINE SAMPLE			ACENAPHTHENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			ACENAPHTHYLENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			ANTHRACENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			BENZO(A)ANTHRACENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			BENZO(A)PYRENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			BENZO(E)PYRENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			BENZO(GHI)PERYLENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			BIPHENYL		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			C1-CHRYSENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			C1-DIBENZOTHIOPHENE		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			C1-FLOURANTHENE	10.88	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			C1-FLUORENE	10.49	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	25.62	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			C1-PHENANTHRENE	11.74	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	17.68	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	8.52	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	16.25	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	5.85	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	27	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			PERYLENE	<5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE	8.46	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	10.78	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			TOTAL PAHS	131.89	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS	3N	ROUTINE SAMPLE			105 ;		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			118 :		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			126 :		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	138 ;	3.2	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			153 ; 132	3.15	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			169 ;	<1.7	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			170 ; 190	<1.8	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			18 ; 15	<2.7	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	РСВ	180 ;	<1.7	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	187 ;	<1.9	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			195 ; 208	<1.8	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			206 ;	<1.7	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	28 ;	<2.4	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	6.35	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	1.93	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE					UG/KG-dw
NHHS	3N	ROUTINE SAMPLE				<4	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE				<2.8	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE					UG/KG-dw
NHHS	3N	ROUTINE SAMPLE				3.57	UG/KG-dw
NHHS	3N	ROUTINE SAMPLE					UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			TOTAL DDT		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			TRANSNONACHLOR		UG/KG-dw
NHHS	3N	ROUTINE SAMPLE			LIPID CONTENT	6.29	
NHHS	3N	ROUTINE SAMPLE			PERCENT SOLIDS	14.7	
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		ACENAPHTHENE		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		ACENAPHTHYLENE		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(A)ANTHRACENE		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(A)PYRENE		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(B)FLUORANTHENE		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(E)PYRENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(GHI)PERYLENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(K)FLUORANTHENE	<4	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C1-CHRYSENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	8.41	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C1-NAPHTHALENE	13.4	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	8.49	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C2-CHRYSENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C2-FLUORENE	<6	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C2-NAPHTHALENE	1	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C2-PHENANTHRENE	14.86	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C3-CHRYSENE		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C3-FLUORENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C3-NAPHTHALENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C3-PHENANTHRENE	<8	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		C4-CHRYSENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	CHRYSENE	<6	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	FLUORANTHENE	12.28	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	NAPHTHALENE	12.2	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	PERYLENE	<5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	PHENANTHRENE	7	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	PYRENE	8.33	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	TOTAL PAHS	71.06	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	118 ;	<2	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	138 ;	3.04	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	153 ; 132	3.3	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	169 ;	<1.7	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	187 ;	<1.9	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		195 ; 208		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	206 ;		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		209 ;	<1.7	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		28 ;	<2.4	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		29 ;	<2.2	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		77 ;	<2.3	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		8;5	<2.8	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		87 ;	<1.9	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		SUM PCBS	6.35	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		ALDRIN	<1.5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		B-ENDOSULFAN	<3.4	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		CIS-CHLORDANE	<1.2	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		DIELDRIN	<1.4	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		ENDRIN		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		G-CHLORDANE	2.35	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		HEPTACHLOR EPOXIDE		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE		HEXACHLOROBENZENE		UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	P,P'-DDE	3.82	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	TOTAL DDT	3.82	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHHS	COMP	LAB DUPLICATE	MUSSEL TISSUE	PHYSICAL	LIPID CONTENT	5.75	%
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ALUMINUM	232	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CADMIUM	2.01	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CHROMIUM	1.19	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	COPPER	7.59	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	IRON	333	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	LEAD	1.38	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	MERCURY	0.1364	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	NICKEL	1.03	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER	0.0415	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ZINC	112	MG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)ANTHRACENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	<5	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS	COMP	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			BENZO(E)PYRENE		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			BENZO(GHI)PERYLENE		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE	_	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			BIPHENYL		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			C1-CHRYSENE		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			C1-FLOURANTHENE	13.02	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	22.55	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	9.84	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			C2-CHRYSENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			C2-FLOURANTHENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			C2-FLUORENE	<6	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			C2-NAPHTHALENE	11.76	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	14.55	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	6.66	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	15.58	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			FLUORENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			INDENO(123CD)PYRENE	<5	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	26.2	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	10.89	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			TOTAL PAHS	128.65	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			101 ; 90		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			105 ;		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			118 ;	<2	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			126 ;	<1.9	UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			128 ;		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			138 ;		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			153 ; 132		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			169 ;		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			170 ; 190		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			180 ;		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			187 ;		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE			195 ; 208		UG/KG-dw
NHHS	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	206 ;	<1.7	UG/KG-dw

NHHS	StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PCB 29 :								
NHHS								
NHHS								
NHHS	-							
NHHS								
NHHS						•		
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PCB 77; <2.3 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PCB 8;5 <2.8								
NHHS								
NHHS								
NHHS								
NHHS								
NHHS								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE ALDRIN 4.1.5 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE B-BNDOSULFAN 4.3.4 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE CIS-CHLORDANE 4.1.2 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE ENDRIN 4.2.2 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HENDRIN 4.2.2 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HEPTACHLOR EPOXIDE 4.1.8 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HEXACHLOR EPOXIDE 4.1.5 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE METHOXYCHLOR <3.1								
NHHS								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE CIS-CHLORDANE <1.2 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE DIELDRIN <1.4								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE DIELDRIN <1.4 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE ENDRIN <2.2								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE ENDRIN <2.2 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE G-CHLORDANE 1.96 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HEPTACHLOR EPOXIDE <1.8								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE G-CHLORDANE 1.96 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HEPTACHLOR <2								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HEPTACHLOR <2 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HEPTACHLOR EPOXIDE <1.8								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HEPTACHLOR DEPOXIDE <1.8 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HEXACHLOROBENZENE <2.4								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE HEXACHLOROBENZENE <2.4 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE LINDANE (G-HCH) <1.5								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE LINDANE (G-HCH) <1.5 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE METHOXYCHLOR <3.1								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE METHOXYCHLOR <3.1 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE MIREX <1.5								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE MIREX <1.5 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE O,P'-DDD <4								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE O,P'-DDD 44 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE O,P'-DDE 41 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE O,P'-DDD 2.8 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P,P'-DDD 2.15 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P,P'-DDD 3.57 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE TOTAL DDT 5.72 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE TOTAL DDT 5.72 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE TOTAL DDT 5.72 UG/KG-dw NHHB COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE TOTAL DDT 5.72 UG/KG-dw								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE O,P'-DDE <1 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE O,P'-DDT <2.8								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE O,P'-DDT <2.8 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P,P'-DDD 2.15 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P,P'-DDE 3.57 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P,P'-DDT <2.5								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P.P-DDD 2.15 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P.P-DDE 3.57 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P.P-DDT <2.5	-							
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P.P-DDE 3.57 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P.P-DDT <2.5	-							
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE P,P'-DDT < <2.5 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE TOTAL DDT 5.72 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE TRANSNONACHLOR <1.4 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL LIPID CONTENT 5.97 % NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL LIPID CONTENT 5.97 % NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL PERCENT SOLIDS 14.9 % NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ALUMINUM 2233 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CADMIUM 0.37 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CHROMIUM 5.43 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL RON 6565 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE 6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE TOTAL DDT 5.72 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE TRANSNONACHLOR <1.4 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL LIPID CONTENT 5.97 % NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL LIPID CONTENT 5.97 % NHHS COMP ROUTINE SAMPLE CLAM TISSUE METAL ALUMINUM 2233 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CADMIUM 0.37 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CHROMIUM 5.43 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.07 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE 46 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE 46 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE 46 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE 48 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 48.77 UG/KG-dw								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PESTICIDE TRANSNONACHLOR <1.4 UG/KG-dw NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL LIPID CONTENT 5.97 % NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL LIPID CONTENT 5.97 % NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL PERCENT SOLIDS 14.9 % NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ALUMINUM 2233 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CADMIUM 0.37 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CHROMIUM 5.43 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL IRON 6565 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL MERCURY 0.2568 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL LIPID CONTENT 5.97 % NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL PERCENT SOLIDS 14.9 % NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ALUMINUM 2233 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CADMIUM 0.37 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CHROMIUM 5.43 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL IRON 6565 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw								
NHHS COMP ROUTINE SAMPLE MUSSEL TISSUE PHYSICAL PERCENT SOLIDS 14.9 % NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ALUMINUM 2233 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CADMIUM 0.37 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CHROMIUM 5.43 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL IRON 6565 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL MERCURY 0.2568 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE 5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw								
NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ALUMINUM 2233 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CADMIUM 0.37 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CHROMIUM 5.43 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL IRON 6565 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <6 UG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE <6 UG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dW NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dW	NHHS	COMP				PERCENT SOLIDS		
NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CADMIUM 0.37 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL IRON 6565 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL MERCURY 0.2568 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw	NHLB	1N				ALUMINUM		
NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL CHROMIUM 5.43 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL IRON 6565 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL MERCURY 0.2568 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw								
NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL COPPER 18.39 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL IRON 6565 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL MERCURY 0.2568 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw			ROUTINE SAMPLE	CLAM TISSUE				
NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL IRON 6565 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL MERCURY 0.2568 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw			ROUTINE SAMPLE	CLAM TISSUE				
NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL LEAD 8.38 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL MERCURY 0.2568 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw	NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE		IRON	6565	MG/KG-dw
NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL MERCURY 0.2568 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw	NHLB	1N				LEAD	8.38	MG/KG-dw
NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL NICKEL 2.08 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw	NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE		MERCURY	0.2568	MG/KG-dw
NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL SILVER 2.073 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE METAL ZINC 81.2 MG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw		1N	ROUTINE SAMPLE	CLAM TISSUE		NICKEL	2.08	MG/KG-dw
NHLB1NROUTINE SAMPLECLAM TISSUEMETALZINC81.2MG/KG-dwNHLB1NROUTINE SAMPLECLAM TISSUEPAHACENAPHTHENE<5								
NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH ANTHRACENE <6 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)ANTHRACENE 14.28 UG/KG-dw NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw								
NHLB1NROUTINE SAMPLECLAM TISSUEPAHACENAPHTHYLENE<5 UG/KG-dwNHLB1NROUTINE SAMPLECLAM TISSUEPAHANTHRACENE<6 UG/KG-dw								
NHLB1NROUTINE SAMPLECLAM TISSUEPAHANTHRACENE<6 UG/KG-dwNHLB1NROUTINE SAMPLECLAM TISSUEPAHBENZO(A)ANTHRACENE14.28 UG/KG-dwNHLB1NROUTINE SAMPLECLAM TISSUEPAHBENZO(A)PYRENE8.77 UG/KG-dw								
NHLB1NROUTINE SAMPLECLAM TISSUEPAHBENZO(A)ANTHRACENE14.28UG/KG-dwNHLB1NROUTINE SAMPLECLAM TISSUEPAHBENZO(A)PYRENE8.77UG/KG-dw								
NHLB 1N ROUTINE SAMPLE CLAM TISSUE PAH BENZO(A)PYRENE 8.77 UG/KG-dw		t e						
		1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)PYRENE		
111 1100 114 1000 11 1000 1 11 1000 10	NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(B)FLUORANTHENE		

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHLB	1N	ROUTINE SAMPLE		PAH	BENZO(E)PYRENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	BENZO(GHI)PERYLENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	BENZO(K)FLUORANTHENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	BIPHENYL		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C1-CHRYSENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C1-DIBENZOTHIOPHENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C1-FLOURANTHENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C1-FLUORENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C1-NAPHTHALENE		UG/KG-dw
	1N	ROUTINE SAMPLE		PAH	C1-PHENANTHRENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C2-CHRYSENE		UG/KG-dw
	1N	ROUTINE SAMPLE		PAH	C2-DIBENZOTHIOPHENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C2-FLOURANTHENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C2-FLUORENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C2-NAPHTHALENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C2-PHENANTHRENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C3-CHRYSENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C3-DIBENZOTHIOPHENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C3-FLUORENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C3-NAPHTHALENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C3-PHENANTHRENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C4-CHRYSENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C4-FLUORENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C4-NAPHTHALENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	C4-PHENANTHRENE		UG/KG-dw
	1N	ROUTINE SAMPLE		PAH	CHRYSENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	DIBENZO(AH)ANTHRACENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PAH	DIBENZOTHIOPHENE		UG/KG-dw
	1N	ROUTINE SAMPLE		PAH	FLUORANTHENE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	INDENO(123CD)PYRENE	10.97	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PERYLENE	12.22	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PHENANTHRENE	7.04	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PYRENE	61.68	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	TOTAL PAHS	293.44	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	118 ;	<2	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	138 ;	<2	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	153 ; 132		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	169 ;		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	170 ; 190	<1.8	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	180 ;	<1.7	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	187 ;	<1.9	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	195 ; 208		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	206 ;		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	209 ;	<1.7	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHLB	1N	ROUTINE SAMPLE		PCB	28 ;		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	29 ;		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	44 ;		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	50 ;		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	52 ;		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	66 ; 95		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	77 ;		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	8;5		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	87 ;		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PCB	SUM PCBS	0	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE			A_BHC (ALPHA LINDANE)		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE			A-ENDOSULFAN	<1.5	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE			CIS-CHLORDANE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE		DIELDRIN	<1.4	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE		G-CHLORDANE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE			HEPTACHLOR		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE			HEPTACHLOR EPOXIDE		UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE		LINDANE (G-HCH)	<1.5	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE		METHOXYCHLOR	<3.1	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE		<1.5	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE		PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDE	<1.8	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TOTAL DDT	0	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	LIPID CONTENT	3.5	%
NHLB	1N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	PERCENT SOLIDS	16.2	%
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ALUMINUM	1721	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CADMIUM	0.35	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CHROMIUM	4.34	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	COPPER	16.08	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	IRON	3901	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	LEAD	5.17	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	MERCURY	0.2033	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE		METAL	NICKEL	1.64	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	SILVER	0.9153	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ZINC	82.8	MG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)ANTHRACENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)PYRENE	10.59	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(B)FLUORANTHENE	13.73	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(E)PYRENE	33.31	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHLB	2N	ROUTINE SAMPLE		PAH	BENZO(GHI)PERYLENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	BENZO(K)FLUORANTHENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	BIPHENYL		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C1-CHRYSENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C1-DIBENZOTHIOPHENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C1-FLOURANTHENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C1-FLUORENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C1-NAPHTHALENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C1-PHENANTHRENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C2-CHRYSENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C2-DIBENZOTHIOPHENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C2-FLOURANTHENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C2-FLUORENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C2-NAPHTHALENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C2-PHENANTHRENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C3-CHRYSENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C3-DIBENZOTHIOPHENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-FLUORENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C3-NAPHTHALENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C3-PHENANTHRENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C4-CHRYSENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C4-FLUORENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C4-NAPHTHALENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	C4-PHENANTHRENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PAH	CHRYSENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	FLUORANTHENE	46.56	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	INDENO(123CD)PYRENE	11.68	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PERYLENE	12.04	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PHENANTHRENE	7.22	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PYRENE	65.61	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	TOTAL PAHS	303.78	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	105;	<1.4	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	118;	<2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	138 ;	<2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	153 ; 132	<2.1	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	169;	<1.7	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	187 ;	<1.9	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PCB	209 ;		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	28 ;	<2.4	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHLB	2N	ROUTINE SAMPLE		PCB	29 ;		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PCB	44 ;		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE		PCB	50 ;		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	52 ;	<2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	SUM PCBS	0	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE		<1.5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEXACHLOROBENZENE		UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDE	<1.8	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TOTAL DDT	0	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	LIPID CONTENT	3.49	%
NHLB	2N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	PERCENT SOLIDS	17.7	%
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ALUMINUM	164	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CADMIUM	2.12	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	CHROMIUM	1.5	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	COPPER	7.43	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	IRON	350	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	LEAD	2.54	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	MERCURY	0.2813	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	NICKEL	1.3	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	SILVER	0.0474	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	METAL	ZINC	125.5	MG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)ANTHRACENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(B)FLUORANTHENE	5.19	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			BENZO(E)PYRENE	8.72	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	10.7	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHLH	COMP	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			BIPHENYL		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C1-CHRYSENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C1-DIBENZOTHIOPHENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C1-FLOURANTHENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C1-FLUORENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C1-NAPHTHALENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C1-PHENANTHRENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C2-CHRYSENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C2-DIBENZOTHIOPHENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C2-FLOURANTHENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C2-FLUORENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C2-NAPHTHALENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C2-PHENANTHRENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C3-CHRYSENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C3-DIBENZOTHIOPHENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C3-FLUORENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C3-NAPHTHALENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C3-PHENANTHRENE	<8	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			C4-CHRYSENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			CHRYSENE	7.92	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	10.23	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	19.02	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	10.48	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE	<5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE	<6	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	15.42	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	TOTAL PAHS	106.26	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	118 ;	2.34	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			126 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	138 ;	5.11	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			153 ; 132	4.66	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			169 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			170 ; 190		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			180 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			187 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			195 ; 208		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			206 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			209 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			28 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHLH	COMP	ROUTINE SAMPLE			44 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			50 ;	_	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			52 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			66 ; 95		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			77 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			8;5		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			87 ;		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			SUM PCBS		UG/KG-dw
NHLH	COMP				A_BHC (ALPHA LINDANE)		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			DIELDRIN		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			ENDRIN		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			G-CHLORDANE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP				HEPTACHLOR EPOXIDE		UG/KG-dw
NHLH	COMP				HEXACHLOROBENZENE		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			` ,		UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE				<2.5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			TOTAL DDT	3.5	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE			TRANSNONACHLOR	<1.4	UG/KG-dw
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	LIPID CONTENT	4.9	%
NHLH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PHYSICAL	PERCENT SOLIDS	13.8	%
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ALUMINUM	1022	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CADMIUM	0.5	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CHROMIUM	2.4	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	COPPER	21.89	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	IRON	1368	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	LEAD	2.31	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	MERCURY	0.0869	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	NICKEL	1.46	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	SILVER	0.7944	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ZINC	85.1	MG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)ANTHRACENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)PYRENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(B)FLUORANTHENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(E)PYRENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(GHI)PERYLENE	5.47	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(K)FLUORANTHENE	<4	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-CHRYSENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLOURANTHENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-NAPHTHALENE	13.1	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-PHENANTHRENE	6.03	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-NAPHTHALENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-PHENANTHRENE	13.82	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PAH	C4-NAPHTHALENE		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PAH	CHRYSENE		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PAH	DIBENZO(AH)ANTHRACENE		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PAH	DIBENZOTHIOPHENE		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PAH	FLUORANTHENE		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PAH	FLUORENE		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	INDENO(123CD)PYRENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	NAPHTHALENE		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PERYLENE	<5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PHENANTHRENE	<6	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PYRENE	6.46	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	TOTAL PAHS	54.09	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	118 ;	<2	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	128 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	138 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	153 ; 132		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	169 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	18 ; 15		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	180 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	187 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	195 ; 208		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	206 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	209 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	28 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	29 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	44 ;		UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHMG	1N	ROUTINE SAMPLE		PCB	50 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE		PCB	52 ;		UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	SUM PCBS	0	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDE	<1.8	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TOTAL DDT	0	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHMG	1N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	LIPID CONTENT	3.81	%
NHMG	1N	ROUTINE SAMPLE		PHYSICAL	PERCENT SOLIDS	16	%
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ALUMINUM	1086	MG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CADMIUM	0.56	MG/KG-dw
NHMG	2N	ROUTINE SAMPLE		METAL	CHROMIUM	2.37	MG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	COPPER		MG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	IRON	2500	MG/KG-dw
NHMG	2N	ROUTINE SAMPLE		METAL	LEAD		MG/KG-dw
NHMG	2N	ROUTINE SAMPLE		METAL	MERCURY		MG/KG-dw
NHMG	2N	ROUTINE SAMPLE		METAL	NICKEL		MG/KG-dw
NHMG	2N	ROUTINE SAMPLE		METAL	SILVER		MG/KG-dw
NHMG	2N	ROUTINE SAMPLE		METAL	ZINC		MG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	ACENAPHTHENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	ACENAPHTHYLENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	ANTHRACENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	BENZO(A)ANTHRACENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	BENZO(A)PYRENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	BENZO(B)FLUORANTHENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	BENZO(E)PYRENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	BENZO(GHI)PERYLENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	BENZO(K)FLUORANTHENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BIPHENYL	<5	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-CHRYSENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLOURANTHENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-PHENANTHRENE	8.59	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-NAPHTHALENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-PHENANTHRENE	14.63	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	CHRYSENE	<6	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	DIBENZO(AH)ANTHRACENE	5.15	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	FLUORANTHENE	11.28	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	INDENO(123CD)PYRENE	6.21	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PERYLENE	<5	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PHENANTHRENE	6.66	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PYRENE	9.19	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	TOTAL PAHS	53.66	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	118 ;	<2	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	138 ;	<2	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	153 ; 132	<2.1	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	169 ;	<1.7	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	170 ; 190	<1.8	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	18 ; 15	<2.7	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	187 ;		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	195 ; 208		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	206 ;		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	209 ;		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	28 ;		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	29 ;		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	44 ;		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	50 ;		UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHMG	2N	ROUTINE SAMPLE		PCB	52 ;		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	66 ; 95		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	77 ;		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	8;5		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	87 ;	_	UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PCB	SUM PCBS		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			A_BHC (ALPHA LINDANE)		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			A-ENDOSULFAN		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			B-ENDOSULFAN		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			CIS-CHLORDANE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			DIELDRIN		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			G-CHLORDANE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			HEPTACHLOR		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE	HEPTACHLOR EPOXIDE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			HEXACHLOROBENZENE		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			LINDANE (G-HCH)		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			METHOXYCHLOR		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE			MIREX		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE	•		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE	*		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE	,		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE	,		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE	· · · · · · · · · · · · · · · · · · ·		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PESTICIDE	TRANSNONACHLOR		UG/KG-dw
NHMG	2N	ROUTINE SAMPLE		PHYSICAL	LIPID CONTENT	4.08	
NHMG	2N	ROUTINE SAMPLE		PHYSICAL	PERCENT SOLIDS	15.9	
NHNI	1N	ROUTINE SAMPLE			ALUMINUM		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			CADMIUM		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			CHROMIUM		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			IRON		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			LEAD		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			MERCURY		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			NICKEL		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			SILVER		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			ZINC		MG/KG-dw
NHNI	1N	ROUTINE SAMPLE			ACENAPHTHENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			ACENAPHTHYLENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			ANTHRACENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			BENZO(A)ANTHRACENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			BENZO(A)PYRENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			BENZO(E)PYRENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			BENZO(GHI)PERYLENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			BIPHENYL		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			C1-CHRYSENE		UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE		C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C1-FLOURANTHENE	22.47	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C1-PHENANTHRENE	14.88	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-NAPHTHALENE	<5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-PHENANTHRENE	24.56	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			C3-CHRYSENE	<5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			C3-NAPHTHALENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			C3-PHENANTHRENE	<8	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			C4-CHRYSENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			C4-FLUORENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			C4-NAPHTHALENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			C4-PHENANTHRENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			CHRYSENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			DIBENZO(AH)ANTHRACENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			DIBENZOTHIOPHENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			FLUORANTHENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			FLUORENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			INDENO(123CD)PYRENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			NAPHTHALENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			PERYLENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			PHENANTHRENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			PYRENE		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			TOTAL PAHS		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			101 ; 90		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			105 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			118;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			126 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			128 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			138 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			153 ; 132		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			169 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			170 ; 190		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			180 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			187 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			195 ; 208		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			206 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			209 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			28 ;		UG/KG-dw
NHNI	1N	ROUTINE SAMPLE			29 ;		UG/KG-dw
	1N	ROUTINE SAMPLE			44 ;		UG/KG-dw
INHNI					,	ر.2.	
NHNI NHNI	1N	ROUTINE SAMPLE		PCB	50 ;	<24	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE		66 ; 95	3.73	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	SUM PCBS	49.55	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE				<1.5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE				<3.1	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	P,P'-DDD	4.1	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	P,P'-DDE	16.11	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	TOTAL DDT	20.21	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PESTICIDE	TRANSNONACHLOR	2.11	UG/KG-dw
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PHYSICAL	LIPID CONTENT	7.77	%
NHNI	1N	ROUTINE SAMPLE	OYSTER TISSUE	PHYSICAL	PERCENT SOLIDS	12.5	%
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	ALUMINUM	449	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	CADMIUM	3.46	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	CHROMIUM	1.41	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	COPPER	175.34	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	IRON	514	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	LEAD	0.88	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	MERCURY	0.2743	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	NICKEL	2.46	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	SILVER	7.657	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	METAL	ZINC	7056.8	MG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	BENZO(A)ANTHRACENE	7.24	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	BENZO(A)PYRENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	BENZO(B)FLUORANTHENE	15.27	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	BENZO(E)PYRENE	14.33	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	BENZO(GHI)PERYLENE	5.46	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	BENZO(K)FLUORANTHENE	5.44	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C1-CHRYSENE	14.06	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHNI	2N	ROUTINE SAMPLE			C1-FLOURANTHENE		UG/KG-dw
NHNI	2N	ROUTINE SAMPLE			C1-FLUORENE		UG/KG-dw
NHNI	2N	ROUTINE SAMPLE			C1-NAPHTHALENE	<10	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C1-PHENANTHRENE	13.42	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-NAPHTHALENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C2-PHENANTHRENE	21.29	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE			CHRYSENE	27.07	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	FLUORANTHENE	31.34	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	INDENO(123CD)PYRENE	5.03	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	PERYLENE	7.05	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	PHENANTHRENE	<6	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	PYRENE	18.32	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PAH	TOTAL PAHS	149.97	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	101 ; 90	9.18	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	105 ;	1.42	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	118 ;	8.86	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	138 ;	10.15	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	153 ; 132	16.45	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	169 ;	<1.7	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	187 ;	8.27	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE			28 ;	<2.4	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE			44 ;	<2.3	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	52 ;	<2	UG/KG-dw
NHNI	2N	ROUTINE SAMPLE	OYSTER TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw

NHNN	StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHNI		•						
NHNI								
NINNI	-							
NHN 2N	-							
NI-NI					_			
NHN 2N								
NHN 2N								
NHN 2N								
NHNI 2N								
NHNI 2N								
NHNI 2N								
NHNI 2N								
NHNI 2N								
NHNI 2N								
NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PESTICIDE LINDANE (G-HCH) <1.5								
NHNI 2N								
NHNI 2 N ROUTINE SAMPLE OYSTER TISSUE PESTICIDE MIREX <1.5 UG/KG-dw NHNI 2 N ROUTINE SAMPLE OYSTER TISSUE PESTICIDE 0,P¹-DDD <4						` '		
NHNI 2N								
NHNI 2N								
NHNI 2N						,		
NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PESTICIDE P.P-DDD 4.46 UG/KG-dw NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PESTICIDE P.P-DDT 4.56 UG/KG-dw NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PESTICIDE P.P-DDT 4.5 UG/KG-dw NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PESTICIDE TRANSNONACHLOR 1.98 UG/KG-dw NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PESTICIDE TRANSNONACHLOR 1.98 UG/KG-dw NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PHYSICAL LIPID CONTENT 8.91 % NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PHYSICAL LIPID CONTENT 8.91 % NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PHYSICAL LIPID CONTENT 8.91 % NHNI 2N LAB DUPLICATE MUSSEL TISSUE PHYSICAL LIPID CONTENT 8.91 UG/KG-dw								
NHNI 2N								
NHNI 2N								
NHNI 2N								
NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PESTICIDE TRANSNONACHLOR 1.98 UG/KG-dw NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PHYSICAL LIPID CONTENT 8.91 % NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PHYSICAL LIPID CONTENT 8.91 % NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHYLENE 5.00/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHYLENE 4.6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ANTHRACENE 4.6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)ANTHRACENE 7.91 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.24 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(C)BYPRENE 18.25 UG/KG-dw NHPI<								
NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PHYSICAL LIPID CONTENT 8.91 % NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PHYSICAL PERCENT SOLIDS 12.9 % NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHYLENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHYLENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)ANTHRACENE 13.33 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)ANTHRACENE 13.33 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.05 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE 6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CH								
NHNI 2N ROUTINE SAMPLE OYSTER TISSUE PHYSICAL PERCENT SOLIDS 12.9 % NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)PYRENE 13.33 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)PYRENE 7.91 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL T								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ANTHRACENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)ANTHRACENE 13.33 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)PYRENE 7.91 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLOORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE <5 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ACENAPHTHYLENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH ANTHRACENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)ANTHRACENE 13.33 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)ANTHRACENE 13.33 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.05 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE 60 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 40 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 40 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE 46 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE 46 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE 46 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE 46 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE 46 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)ANTHRACENE 13.33 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)ANTHRACENE 13.33 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)PYRENE 7.91 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)PYRENE 28.45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(GHI)PERYLENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE 6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE 6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE 5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE 6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE 8.13 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)ANTHRACENE 13.33 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)PYRENE 7.91 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(E)PYRENE 28.45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(GHI)PERYLENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(A)PYRENE 7.91 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(E)PYRENE 28.45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(GHI)PERYLENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(GHI)PERYLENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE <6 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(B)FLUORANTHENE 18.04 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(E)PYRENE 28.45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(GHI)PERYLENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE 66 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE 10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PLOURANTHENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PLOURANTHENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PLOURANTHENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PLOURANTHENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 50 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PLOURANTHENE 50 UG/KG-dw						` '		
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(E)PYRENE 28.45 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(GHI)PERYLENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE <6 UG/KG-dw						` '		
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(GHI)PERYLENE 18.25 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE <6 UG/KG-dw						` '		
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BENZO(K)FLUORANTHENE 17.65 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw						- ()		
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH BIPHENYL <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-CHRYSENE 19.39 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw		t e				()		
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-DIBENZOTHIOPHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLOURANTHENE 32.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw			LAB DUPLICATE					
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-FLUORENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLUORENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-NAPHTHALENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 39.57 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C1-PHENANTHRENE 26.27 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-CHRYSENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLUORENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-DIBENZOTHIOPHENE <10 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLUORENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLOURANTHENE <5 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLUORENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw	-							
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-FLUORENE <6 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-NAPHTHALENE 8.13 UG/KG-dw NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
NHPI COMP LAB DUPLICATE MUSSEL TISSUE PAH C2-PHENANTHRENE 39.57 UG/KG-dw								
	NHPI	COMP	LAB DUPLICATE			C3-CHRYSENE		

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	CHRYSENE	24.53	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	13.5	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	FLUORANTHENE	46.51	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	17.24	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	PERYLENE	8.53	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	PHENANTHRENE	10.73	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	PYRENE	46.41	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	TOTAL PAHS	305.48	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	101 ; 90	5.2	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	105 ;	1.42	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	118 ;	4.68	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	138 ;	8.21	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	153 ; 132	9.22	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	169 ;	<1.7	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	187 ;	3.35	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	28 ;	<2.4	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	66 ; 95	2.69	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	SUM PCBS	34.77	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)		UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE		G-CHLORDANE		UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE		HEPTACHLOR EPOXIDE		UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE		HEXACHLOROBENZENE		UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE		LINDANE (G-HCH)		UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE		METHOXYCHLOR	_	UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE		- '		UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE		· ·		UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHPI	COMP	LAB DUPLICATE			TRANSNONACHLOR		UG/KG-dw
NHPI	COMP	LAB DUPLICATE	MUSSEL TISSUE		LIPID CONTENT	5.94	
NHPI	COMP	ROUTINE SAMPLE			ALUMINUM		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			CADMIUM		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			CHROMIUM		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			IRON		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			LEAD		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			MERCURY		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			NICKEL		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			SILVER		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			ZINC		MG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			ACENAPHTHENE		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			ACENAPHTHYLENE		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			ANTHRACENE		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			BENZO(A)ANTHRACENE	15.85	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(A)PYRENE	10.67	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE	21.81	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			BENZO(E)PYRENE		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			BENZO(GHI)PERYLENE	18.51	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BENZO(K)FLUORANTHENE		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			C1-CHRYSENE	24.38	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	35.76	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	27.6	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	10.85	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	41.87	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			C3-CHRYSENE		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	26.98	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	11.48	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	50.38	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			INDENO(123CD)PYRENE	17.49	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PERYLENE	9.55	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			PHENANTHRENE	11.16	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			PYRENE	50.86	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			TOTAL PAHS	336.69	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	101 ; 90	5.11	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			105 ;	1.61	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			118 ;	4.63	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			138 ;		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			153 ; 132		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			169 ;		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			170 ; 190		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			187 ;	3.03	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			195 ; 208	<1.8	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			28 ;	<2.4	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	50 ;		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			66 ; 95	2.33	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			77 ;	<2.3	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			8;5	<2.8	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	SUM PCBS	33.3	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			ALDRIN	<1.5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE					UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE					UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			ENDRIN		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE					UG/KG-dw
NHPI	COMP		MUSSEL TISSUE		HEPTACHLOR		UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHPI	COMP				HEPTACHLOR EPOXIDE		UG/KG-dw
NHPI	COMP				HEXACHLOROBENZENE		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE					UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			` '		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE				<4	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE				<1	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE				<2.8	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE				<2	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE				4.85	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE				<2.5	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			TOTAL DDT	4.85	UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			TRANSNONACHLOR		UG/KG-dw
NHPI	COMP	ROUTINE SAMPLE			LIPID CONTENT	6.25	
NHPI	COMP	ROUTINE SAMPLE			PERCENT SOLIDS	14.4	
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		ACENAPHTHENE		UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		ANTHRACENE	<6	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(A)ANTHRACENE	6.04	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(A)PYRENE	5.23	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(B)FLUORANTHENE	7.22	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(E)PYRENE	9.01	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	BENZO(GHI)PERYLENE	8.32	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		BENZO(K)FLUORANTHENE		UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		BIPHENYL	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		C1-CHRYSENE	7.72	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	12.52	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-NAPHTHALENE	26.1	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C1-PHENANTHRENE	16.51	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	10.01	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	30.83	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	CHRYSENE	11.73	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	FLUORANTHENE	23.2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	FLUORENE	<5	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	7.68	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	NAPHTHALENE	20.37	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	PERYLENE	7.43	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	PHENANTHRENE	8.9	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	PYRENE	18.17	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PAH	TOTAL PAHS	193.24	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	101 ; 90	2.43	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	118 ;	<2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	138 ;	3.36	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	153 ; 132	3.3	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	169 ;	<1.7	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	187 ;	<1.9	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	28 ;	<2.4	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	52 ;	<2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	87 ;		UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PCB	SUM PCBS	9.09	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		ENDRIN	<2.2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE			<1.8	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		LINDANE (G-HCH)	<1.5	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		METHOXYCHLOR	<3.1	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE				UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	O,P'-DDT	<2.8	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	P,P'-DDE	3.12	UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		TOTAL DDT		UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		TRANSNONACHLOR		UG/KG-dw
NHRH	COMP	LAB DUPLICATE	MUSSEL TISSUE		LIPID CONTENT	5.5	
NHRH	COMP	ROUTINE SAMPLE			ALUMINUM	1	MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			CADMIUM	1	MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			CHROMIUM		MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			COPPER		MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			IRON		MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			LEAD		MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			MERCURY		MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			NICKEL		MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			SILVER		MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			ZINC		MG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			ACENAPHTHENE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			ACENAPHTHYLENE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			ANTHRACENE	1	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			BENZO(A)ANTHRACENE	4	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			BENZO(A)PYRENE	1	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			BENZO(B)FLUORANTHENE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			BENZO(E)PYRENE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			BENZO(GHI)PERYLENE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			BENZO(K)FLUORANTHENE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			BIPHENYL		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			C1-CHRYSENE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			C1-DIBENZOTHIOPHENE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLOURANTHENE	9.88	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			C1-NAPHTHALENE	<10	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			C1-PHENANTHRENE	12.12	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-NAPHTHALENE	8.42	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C2-PHENANTHRENE	18.23	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	CHRYSENE	7.44	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZO(AH)ANTHRACENE	11.1	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	FLUORANTHENE	16.05	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			FLUORENE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	INDENO(123CD)PYRENE	11.36	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE		PERYLENE	<5	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PHENANTHRENE	6.84	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	PYRENE	12.05	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PAH	TOTAL PAHS	107.78	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	118 ;	<2	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PCB	138 ;	3.28	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	РСВ	153 ; 132	3.12	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			169 ;	<1.7	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			170 ; 190	<1.8	UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			18 ; 15		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			180 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			187 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			195 ; 208		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			206 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			209 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			28 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			29 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			44 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			50 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			52 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			66 ; 95		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			77 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			8;5		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			87 ;		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			SUM PCBS		UG/KG-dw
NHRH	COMP				A_BHC (ALPHA LINDANE)		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			ENDRIN		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			G-CHLORDANE		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
	COMP				HEXACHLOROBENZENE		UG/KG-dw
NHRH NHRH	COMP	ROUTINE SAMPLE ROUTINE SAMPLE					
					` /		UG/KG-dw
NHRH NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE			O,P'-DDD		UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE					UG/KG-dw
NHRH	COMP	ROUTINE SAMPLE	MUSSEL TISSUE	PESTICIDE	TRANSNONACHLOR	1.57	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHRH	COMP	ROUTINE SAMPLE			LIPID CONTENT	6.41	
NHRH	COMP	ROUTINE SAMPLE			PERCENT SOLIDS	13.4	
NHYC	1N	ROUTINE SAMPLE		METAL	ALUMINUM		MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CADMIUM	0.67	MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CHROMIUM	3.64	MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	COPPER	20.05	MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	IRON	1962	MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	LEAD	4.31	MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	MERCURY	0.1278	MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	NICKEL	1.65	MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	SILVER	0.2888	MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ZINC	83.7	MG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)ANTHRACENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)PYRENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(B)FLUORANTHENE	5.21	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(E)PYRENE	8.17	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(GHI)PERYLENE	8.14	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(K)FLUORANTHENE	5.59	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-CHRYSENE	7.19	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE		PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLOURANTHENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-NAPHTHALENE	<10	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-PHENANTHRENE	10.44	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-NAPHTHALENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-PHENANTHRENE	22.75	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-FLUORENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-PHENANTHRENE	<8	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	CHRYSENE	8.5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	DIBENZO(AH)ANTHRACENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	DIBENZOTHIOPHENE	<20	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	FLUORANTHENE	13.82	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	FLUORENE	<5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	INDENO(123CD)PYRENE	6.37	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	NAPHTHALENE	<10	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PERYLENE	<5	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHYC	1N	ROUTINE SAMPLE		PAH	PHENANTHRENE		UG/KG-dw
NHYC	1N	ROUTINE SAMPLE		PAH	PYRENE		UG/KG-dw
NHYC	1N	ROUTINE SAMPLE		PAH	TOTAL PAHS		UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	118;	<2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE		PCB	126 ;	<1.9	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE		PCB	128 ;		UG/KG-dw
NHYC	1N	ROUTINE SAMPLE		PCB	138 ;	<2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	153 ; 132	<2.1	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	169 ;	<1.7	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	180 ;		UG/KG-dw
NHYC	1N	ROUTINE SAMPLE		PCB	187 ;		UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	195 ; 208		UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	28 ;	<2.4	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	29 ;		UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	52 ;	<2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PCB	SUM PCBS	0	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDT		UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDD	<2	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDE	<1.8	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	P,P'-DDT	<2.5	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	TOTAL DDT	0	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE		PESTICIDE	TRANSNONACHLOR	<1.4	UG/KG-dw
NHYC	1N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	LIPID CONTENT	3.91	%

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHYC	1N	ROUTINE SAMPLE		PHYSICAL	PERCENT SOLIDS	17.3	
NHYC	2N	ROUTINE SAMPLE		METAL	ALUMINUM		MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CADMIUM		MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	CHROMIUM	3.25	MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	COPPER	17.97	MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	IRON	1929	MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	LEAD	3.49	MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	MERCURY	0.1588	MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	NICKEL	1.57	MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	SILVER	0.3592	MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	METAL	ZINC	88.6	MG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ACENAPHTHYLENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	ANTHRACENE	<6	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)ANTHRACENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(A)PYRENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(B)FLUORANTHENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(E)PYRENE	6.16	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(GHI)PERYLENE	6.71	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BENZO(K)FLUORANTHENE	<4	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	BIPHENYL	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-CHRYSENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-DIBENZOTHIOPHENE	<6	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLOURANTHENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-FLUORENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-NAPHTHALENE	13.21	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C1-PHENANTHRENE	7.84	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-CHRYSENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLOURANTHENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-FLUORENE	<6	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-NAPHTHALENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C2-PHENANTHRENE	14.42	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-CHRYSENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-DIBENZOTHIOPHENE	<10	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-FLUORENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C3-NAPHTHALENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	C3-PHENANTHRENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-CHRYSENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	C4-FLUORENE	<10	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	C4-NAPHTHALENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	C4-PHENANTHRENE	<5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	CHRYSENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	DIBENZO(AH)ANTHRACENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	DIBENZOTHIOPHENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	FLUORANTHENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	FLUORENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	INDENO(123CD)PYRENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	NAPHTHALENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PAH	PERYLENE		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PHENANTHRENE	<6	UG/KG-dw

StationID	SampNo	Category	Medium	ParmType	Parameter	Result	ResultUnits
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	PYRENE	8.84	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PAH	TOTAL PAHS	74.76	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	101 ; 90	<2.2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	105 ;	<1.4	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	118 ;	<2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	126 ;	<1.9	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	128 ;	<1.9	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	138 ;	<2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	153 ; 132	<2.1	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	169 ;	<1.7	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	170 ; 190	<1.8	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	18 ; 15	<2.7	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	180 ;	<1.7	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	187 ;	<1.9	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	195 ; 208	<1.8	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	206 ;	<1.7	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	209 ;	<1.7	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	28 ;	<2.4	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	29 ;	<2.2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	44 ;	<2.3	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	50 ;	<2.4	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	52 ;	<2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	66 ; 95	<2.2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	77 ;	<2.3	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	8;5	<2.8	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	87 ;	<1.9	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PCB	SUM PCBS	0	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A_BHC (ALPHA LINDANE)	<2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	A-ENDOSULFAN	<1.5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	ALDRIN	<1.5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	B-ENDOSULFAN	<3.4	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	CIS-CHLORDANE	<1.2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	DIELDRIN	<1.4	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	ENDRIN	<2.2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	G-CHLORDANE	<1.5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR	<2	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEPTACHLOR EPOXIDE	<1.8	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	HEXACHLOROBENZENE	<2.4	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	LINDANE (G-HCH)	<1.5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	METHOXYCHLOR	<3.1	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	MIREX	<1.5	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDD	<4	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDE	<1	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	O,P'-DDT		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PESTICIDE	·	2.12	UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PESTICIDE			UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PESTICIDE	TRANSNONACHLOR		UG/KG-dw
NHYC	2N	ROUTINE SAMPLE		PHYSICAL	LIPID CONTENT	3.2	
NHYC	2N	ROUTINE SAMPLE	CLAM TISSUE	PHYSICAL	PERCENT SOLIDS	16.5	%